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	Ignition System	
Wheel Adapters & Spacers	Custom Accessories	
	Wheel Adapters & Spacers	

THREE MPFI SPACER DESIGNS AVAILABLE TO MEET YOUR PERFORMANCE NEEDS!



The Torque-Curve™ design increases air intake volume and velocity, and conditions air at the throttle blade for the most performance gains from any EFI spacer. You will immediately notice better throttle response and torque.



The WIDE-OPEN™ plenum design of these spacers improves mid- to high-end torque. This spacer model is the ideal spacer for tow vehicles, or when frequent, wide open throttle use is required.

Cut View



These are Trans-Dapt's original spacer design. SMOOTH-BORE™ spacers increase intake volume and velocity to provide mild performance gains across the entire RPM range.



- NO WHISTLE!
- Increased Torque
- Better Fuel Efficiency
- Quicker Throttle Response
- Outperforms the Competition
- Easy To Install. Usually Less Than 30 Minutes
- Exclusively On Hamburger's & Trans-Dapt EFI Spacers
- All Spacers Include Gaskets & Mounting Hardware

DYNO PROVEN PERFORMANCE GAINS

Your vehicle's EFI system constantly adjusts the air/fuel ratio to the engine to suite environmental and driving conditions at any given moment. If your engine needs more air, and your throttle body can't meet that need, your overall performance diminishes. Torque-Curve's proprietary plenum design technology allows more air to be drawn into the engine by reducing induction turbulence, leading to improved performance from your engine and all its performance add-ons.

The diagrams to the right show how Torque-Curve's unique port design affects airflow through your engine's throttle body, speeding up flow, allowing a higher volume of air to reach your intake manifold. Since our spacers work by smoothing out airflow, and not by making it more turbulent, they work without creating the whistle typically associated with throttle body spacers.

Chassis dyno testing of the Torque-Curve Design, on a 1998 BB Chevy Motor showed an 18+ ft. lbs. torque increase over stock, and 20+ ft. lbs. more than the leading competitor's spacer. That's at the rear wheels! See the charts above for test results with an '04 GM truck.



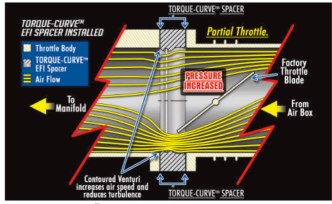


- CNC Machined
- Billet Aluminum Construction
- Limited Lifetime Warranty
- Made In The U.S.A.!



- 50-State Legal Designs E.O. #D-578-1
- Cast Aluminum Construction
- 1 Year Warranty
- Affordably Priced
- Made In The U.S.A.!





TORQUE-CURVE™ Spacer technology is available Exclusively on Trans-Dapt and Hamburger's Performance EFI spacers!

96-00 CHEVY/GM TRUCKS/SUVS 5.7L VORTEC



96-00 SB Chevy/GMC 1500, 2500, 3500 Trucks & SUVs, Tahoe, Suburban & Yukon, Cadillac Escalade 5.0L, 5.7L Vortec V8

5

PLUDAPT	
SPACER Number	REPLACEMEN Gasket
SECE	2070

TRANS

TORQUE-CURVE Design	2565	2079
SMOOTH-BORE Design	2765	2079

96-06 CHEVY/GM TRUCKS 4.3L VORTEC V6



96-06 Chevy/GMC 1500 Trucks, S-10/Blazer, S-15/Sonoma, Jimmy Vortec 4.3L Vortec V6

SPACER Number	REPLACEMENT Gasket
2564	2079
0704	0070

96-00 CHEVY/GM TRUCKS/SUVS 7.4L VORTEC



TORQUE-CURVE Design

TORQUE-CURVE Design
SMOOTH-BORE Design

96-00 BB Chevy/GMC Trucks, 2500, 3500 Trucks & SUVs, Suburban & Motorhomes Vortec 7.4L

יים די	RANS DAPT
SPACER Number	REPLACEMENT Gasket
2567	2079

99-06 CHEVY/GM TRUCKS/SUVS 4.8, 5.3 & 6.0L



99-06 Chevy/GMC (2007 Classic) 1500, 2500, 3500 trucks, SUVs, Suburban, Tahoe, Yukon, Yukon XL, Escalade, H2 & motorhomes with 4.8, 5.3, 6.0 & 8.1L. Gasoline, Hybrid and Methanol engines.

Hamburger's

Partarmance Products

SPACER REPLACEMENT
NUMBER GASKET

02-10 GM GMT360 PLATFORM 4.2L INLINE 6



Fits a variety of 2002-10 GMT360 platform vehicles with an Inline 6 engine, including Trailblazer, Envoy, Colorado, Canyon, Bravada and Ranier.

Hamburger's Performance Products	
SPACER Number	REPLACEMENT Gasket
3264*	2079

07-10 CHEVY/GM TRUCKS/SUVS 4.8, 5.3, 6.0L



2007-10 Chevy/GMC Trucks, Suburban, Tahoe, Yukon with 4.8, 5.3 or 6.0L (New body style) Gasoline and Methanol engines

Hamb	urger's
SPACER Number	REPLACEMENT Gasket
3267*	2101

TRANS

TRANS

92-02 DODGE RAM 2500-3500 8.0L V10



92-02 Dodge Ram 1500, 2500 & 3500 3.9, 5.2, & 5.9L

2671	DOAPT	
	SPACER Number	REPLACEMENT Gasket
WIDE-OPEN Design	2671	2080
SMOOTH-BORE Design	2771	2080

99-02 DODGE RAM 1500-3500 3.9, 5.2 & 5.9L



99-02 Dodge Ram 1500-3500 3.9, 5.2 & 5.9L

	DAPT	
2615	SPACER Number	REPLACEMENT Gasket
TORQUE-CURVE Design	2515	2080
WIDE-OPEN Design	2615	2080
SMOOTH-BORE Design	2715	2080

[◆]Some Truck & SUV applications may require fan spacer #2599. See Page 62

MULTI-PORT FUEL INJECTION-SPACERS-

87-95 FORD BRONCO, F-150 5.0L, 5.8L V8



TORQUE-CURVE Design SMOOTH-BORE Design

87-95 Ford Bronco & F-150 5.0L &

TD:	TRANS DAPT
SPACER Number	REPLACEMENT Gasket
2518	2093
2718	2093

04-10 FORD TRUCKS/SUVS 5.4L V8



04-10 Ford Expedition, F-250, F-350; Super Duty with 5.4L V8; 04-10 F-150 with 5.4L V8; 06-08 Lincoln Mark LT 5.4L V8

Hamb Performan	Hamburger's		
SPACER Number	REPLACEMENT 0-ring		
3265*	MSC143		

97-04 FORD TRUCKS & SUVS 4.6L, 5.4L (2V) V8



97-04 Ford F-150 (old body) & Expedition 4.6L, 5.4L (2V), 98-99 Lincoln Navigator 5.4L V8, 04-07 F-150 4.6L, 96-00 Crown Victoria/Marquis

TOTRANS	
SPACER Number	REPLACEMENT Gasket
2517	2092

91-06 JEEP YJ & XJ 2.5L AND 4.0L

TORQUE-CURVE Design



91-06 Jeep YJ/XJ/Cherokee 4.0L, 91-99 Jeep YJ/XJ Wrangler 2.5L 4 cylinder

	NUMBER	GASKET
TORQUE-CURVE Design	2572	2097
SMOOTH-BORE Design	2772	2097

99-04 FORD F-150 - F-250 5.4L

TORQUE-CURVE Design



99-04 Ford F-250 & F-350 trucks with 5.4L V8

TOTRANS				
SPACER Number	REPLACEMENT Gasket			
2570				

TORQUE-CURVE Design

2570 2092

04-09 NISSAN TITAN / ARMADA 5.6L V8



Fits 2004-09 Nissan Titan trucks and Armada SUVs.

Performance Products					
SPACER Number	REPLACEMENT 0-ring				
070*	1100115				

TORQUE-CURVE Design

3270

99-04 FORD F-250-F-550, MOTORHOMES 6.8L, V10



WIDE-OPEN Design SMOOTH-BORE Design 99-04 Ford F-250, F-350, F-450, F-550 & Motorhomes 6.8L V10

TO:	TRANS								
SPACER Number									
2669	2095								
2769	2095								

*Not legal for sale or use on pollution controlled motor vehicles

^Part numbers in PURPLE will be discontinued when inventory is depleted.



CARBURETOR TO TBI CONVERSION ADAPTER PLATES

- Improved Cold Starts
- Less Elevation Sensitivity
- 3 Different TBI Positions Available
- For GM & Holley TBI Systems
- Gaskets & Hardware Included
- 1/4" Tall for Ample Hood Clearance

NOTE: 87-95 GM 5.0-5.7L=1.3/4". 87-95 GM 7.4L, Holley=2". If using a 91-95 7.4L TBI you must use Trans-Dapt spacer part #2536 or 2736.



GM TBI TO QUADRAJET 4BBL







For mounting a stock 1986-95 Chevy or GMC truck, or Holley TBI system to any Q-Jet, Thermoquad or Spread Bore.

DESCRIPTION	PART #
SB Chevy TBI REAR Mount to QuadraJet 4V	2206*
SB Chevy TBI CENTER Mount to QuadraJet 4V	2211*
SB Chevy TBI FRONT Mount to QuadraJet 4V	2208*
BB Chevy TBI REAR Mount to QuadraJet 4V	2207*
BB Chevy TBI FRONT Mount to QuadraJet 4V	2209*

GM TBI TO HOLLEY 2BBL



For mounting a stock 1986-1995 Chevy or GMC truck, or Holley TBI system to any Holley 2V 350-500-650 CFM manifold. Only 1/4" thick to maximize hood clearance.

DESCRIPTION	PART #
SB Chevy TBI FRONT Mount to Holley 2V	2204*

GM TBI TO SQUARE BORE 4BBL





For mounting a stock 1986-1995 Chevy or GMC truck, or Holley TBI system to any Square Bore 3V or 4V manifold.

DESCRIPTION	PART #
SB Chevy TBI REAR Mount to Holley 4V	2200*
SB Chevy TBI CENTER Mount to Holley/AFB 4V	2210*
SB Chevy TBI FRONT Mount to Holley 4V	2202*
BB Chevy TBI REAR Mount to Holley 4V	2201*
BB Chevy TBI FRONT Mount to Holley 4V	2203*

THROTTLE BODY INJECTION SPACERS



The slotted port design of our Swirl-Torque^m TBI Spacers creates a vortex that provides a better air/fuel mixture for greatly improved low-to mid-range torque.



The open plenum design of WIDE OPEN™ TBI Spacers promotes improved mid- to highend torque. Ideal for towing applications, or frequent wide-open throttle use.



Smooth Bore TBI Spacers increase plenum volume and air velocity for respectable horsepower and torque gains throughout the RPM range.

THROTTLE BODY INJECTION SPACERS (TBI SPACERS)

APPLICATIONS	SWIRL Torque	WIDE Open	SMOOTH Bore
86-91 4.3L V6, 5.0L, 5.7L V8 Chevy/GMC Trucks, S-10 & SUVs (SINGLE WING NUT Air Cleaner)	2533	2633	2733
92-95 4.3L V6, 5.0L, 5.7L V8Chevy/GMC Trucks, S-10 & SUVs (DOUBLE WING NUT Air Cleaner)	2534	2634	2734
87-90 7.4L Chevy/GMC Trucks/SUVs & Motorhomes	2535	2635	2735
91-95 7.4L Chevy/GMC Trucks/SUVs & Motorhomes	2536	2636	2736
TBI Adapter/Spacer- 87-90 7.4L or any 2" TBI to 5.0/5.7L; 1 3/4" Manifold			2737*

See Page 62 for Replacement TBI gaskets.

TBI FUEL LINE EXTENSIONS & TBI RISER PLATES

installations.

#2457 raises the TBI housing to allow
15% more air flow by the injectors,
delivering a 2 to 3 horsepower gain.
Fits all Chevy & GMC trucks with a 4.3L V6
or 5.0-5.7L VBs. 2458 fuel line extensions
attach to existing fittings to lengthen the fuel
lines and are required for all Trans-Dapt TBI spacer



Fuel line extensions lengthen the gas lines and are strongly recommended for a SAFER installation of ALL TBI spacers.

DESCRIPTION	PART #
1/4" TBI Riser Plate. Fits '86-95 4.3L V6, 5.0L, 5.7L V8 Chevy/GMC Trucks, S-10 & SUVs	2457*
Fuel line Extensions for TBI Spacers	2458

CARBURETOR BASE									
,	O FIND THE	CUBBECT	SMALU One BBLJ	LARGE ONE BBL.	HOLLEY 5200/5210 Weber Dgev/Dgav Dfav/Dfev	3-BOLT Two BBL. (Stromberg)	SMALL Two BBL.	LARGE Two BBL. (rochester)	
	O FIND THE Adapter M Carbure The Man	ATCH THE Tor to Ifold.	(25/8°) (O	⊘ 3-15/16" - ⊘	3-11/16"		3-1/4" 0	3-3/4" 0 2"	
	DUADRAJET Thermoduad and Spread Bore	5-5/8"						2087	
	HOLLEY Three Barrel	555/8" 51/8"					UNIVERSAL 2065	UNIVERSAL 2065	
	HOLLEY Four Barrel	5-5/8"					UNIVERSAL 2065	UNIVERSAL 2065	
	AFB FOUR BBL. (Including large Rochester)	5.5/8" 4.1/4"					UNIVERSAL 2065	UNIVERSAL 2065	
MANIFOLD BASE	SMALL Rochester	3-3//8"					UNIVERSAL 2065	2065	
//ANIIF	HOLLEY Two Barred 350–500–650 CFM	3-1/2"					2086		
AKE N	LARGE Two Barrel (rochester)	3-3/4"							
	SMALL Two Barrel	3-1/4" 0							
	LARGE One Barrel	2:15/16"-0				2025 / 2125	2025 / 2125	2025 / 2125	
	SMALU One Barrel	2.5/8"				2025 / 2125	2025 / 2125		
	DATSUN 1600–1800 Toyota, Luy Courier	3-1/8"			2107				
	DATSUN B-110, B-210 Honda Civic	2-7/16" - 1-3/8"			2133				
	TOYOTA 20r series	2-3/4" 2-3/16"			2120				
	TOYOTA 22r series	3-13/16" (1-15/16")			2181				

CARBURETOR BASE										
HOLLEY TWO BBL. 350-500-650 CFM	SMALU Rochester	AFB FOUR BBL. & Large Rochester	HOLLEY Four BBL.	HOLLEY Three BBL.	QUADRAJET THERMOQUAD SPREAD BORE	GM 4.3L V6 & SBC TBI 1.75" Unit	GM 7.4L BBC TBI 2" Unit			
3-1/2"	3-7/8"	5.5/8" 4-1/4"	5.5/8"	5-5/8" 5-1/8"	5-5/8" 4-1/4"	0 4-1/4" 0 2-5/8"	Q-2-5/8" Q-1/4"			
2087		Universal 2066/2266 3220-Billet	2034 Universal 2066/2266 3224-Billet 3220-Billet	Universal 2066/2266 3220-Billet	2009 / 2109	Front Mount 2208 Center Mount 2211 Rear Mount 2206	Front Mount 2209 Rear Mount 2207			
UNIVERSAL 2065		2090	Spacers see page 55-61	Spacers see page 55-61	2066 / 2266	Front Mount 2202 Rear Mount 2200	Front Mount 2203 Rear Mount 2201			
UNIVERSAL 2065 3223-Billet	2064	2048 Spacer 2081 Spacer Universal 2090	Spacers see page 55-61	Spacers see page 55-61	Universal 2066/2266 3220-Billet	Front Mount 2202 Center Mount 2210 Rear Mount 2200	Front Mount 2203 Rear Mount 2201			
UNIVERSAL 2065 3223-Billet	2064	Universal 2064 Spacers see page 55-61	2048 Spacer 2081 Spacer Universal 2090	2090	Universal 2066/2266 3220-Billet					
2065		2062 3222-Billet	2062 3222-Billet							
Spacers see page 55-61	2065	UNIVERSAL 2065	UNIVERSAL 2065	UNIVERSAL 2065	2087	2204				
2039	2065	UNIVERSAL 2065	UNIVERSAL 2065	UNIVERSAL 2065	2087					
2040	2065	UNIVERSAL 2065	UNIVERSAL 2065	UNIVERSAL 2065	2087					
2041										
2044										
2184										



CARBURETOR SPACERS & ADAPTERS ARE ONE OF THE QUICKEST & EASIEST WAYS TO FINE TUNE, OR FIND MORE POWER FROM YOUR CARBURETOR OR EF!!

- One Of The Industry's Broadest Carburetor Spacer Lines
- Available For The Industry's Leading Carburetor Models.
- Multiple Plenum Designs.
- 4 Spacer Material Options.
- Over 50 Years Of Carburetor Spacer & Adapter Experience.
- Ideal for use on Classic-style Carburetors & New-Age, 4 BBL Electronic Fuel Injection Systems

Carburetor spacers offer many benefits. From improving the quality of the air/fuel mixture entering your intake manifold, to keeping your carburetor cooler to prevent percolation, carburetor spacers are one of the single most beneficial aftermarket components you can get for your money and they're simple to install. Carburetor spacers aren't just beneficial on old school carburetors. While perhaps not as dramatically, new-age fuel injection systems, like those from FiTech, Edelbrock and

FAST benefit from the increased plenum volume a carb spacer provides. Trans-Dapt's phenolic plastic and canvas spacers also provide a thermal barrier between the EFI unit and hot intake to keep the unit cooler for better performance. If your plans are to install a 4 BBL EFI unit onto a Q-Jet manifold, well, you're going to need a carburetor adapter to marry the two.

Trans-Dapt Performance Products started offering cast aluminum carburetor spacers and adapters to auto enthusiasts back in the 1960s. Todau, with the addition of new materials, applications and plenum design. Trans-Dapt, along with its Hamburger's Performance Products premium brand of CNC, billet models, the line has grown to become one of the premier carburetor spacer and adapter lines in the world.

Review the info below to learn more about the various spacer model and material options available from Hamburger's and Trans-Dapt Performance Products.

STANDARD DESIGN SMOOTH-BORE PORT



Standard ported design spacers add plenum length to speed up the air/fuel mixture into the intake manifold.

TORQUE-FLOW™ CONNICAL PORT



The conical design of our Torque-Flow" plenum design creates a venturi effect to draw more air and fuel into the engine. This design is available on Hamburger's CNC billet aluminum spacers

CNC BILLET & CAST ALUMINUM



Hamburger's Performance Billet machined spacers take durability and precision to the next level and are suitable for any service from weekend cruising, to wide-open throttle on the

Trans-Dapt Performance's Cast aluminum spacers are durable, affordable, and have been a mainstay of the Trans-Dapt line for over 5 decades.

SWIRL-TORQUE™ SLOTTED PORT



The computer generated design of our Swirl-Torquetm plenum design provides superior atomization and improves overall air/fuel mixture quality for significant gains in torque

Performance Products

OPEN PLENUM UNPORTED

The open plenum design of these spacers significantly increases plenum volume, and are ideal for wide open throttle applications, like drag racing.

CANVAS & PLASTIC PHENOLIC



Heat is the enemy of power and Trans-Dapt's Phenolic material spacers virtually eliminate vapor lock and percolation trouble. Their excellent insulating property prevents heat transfer from the manifold to the carburetor housing, keeping it and your fuel, cooler. A MUST in warmer climates!



CARBURETOR SPACER & ADAPT PLENUM DESIGN OPTIONS





2 BBL HOLLEY CARBURETOR SPACERS

For use on Holley 350-500-650 CFM 2 barrel carburetors. Precision aluminum construction. Spacers #3131 and 3132 are for designed and include engraved bore size to comply with Pro Mod 4 series specifications.

ALL SPACERS INCLUDE GASKETS & HARDWARE.	SPACER Style	PLENUM Design	MATERIAL	PCV / VACUUM Hook-up	SPACER Part #	REPLACEMENT Gasket #	BRAND
	1/2" Tall						
	PORTED	SMOOTH-BORE	CAST ALUMINUM	NO	2136*	2132	TOTRANS
2134•	OPEN	SMOOTH-BORE	CAST ALUMINUM	NO	2134*	2132	TRANS
	1" Tall						
(Monthur per 5)	PORTED	SMOOTH-BORE	BILLET ALUMINUM	NO	2540*	2132	Hamburger's Performance Products
	PORTED	PRO-MOD 4 Spec	BILLET ALUMINUM	NO	3131*	2132	Hamburger's Performance Products
3131-	PORTED	SWIRL-TORQUE	CAST ALUMINUM	NO	2527*	2132	TOTRANS
	PORTED	SMOOTH-BORE	CAST ALUMINUM	NO	2137*	2132	TOTRANS
	OPEN	SMOOTH-BORE	CAST ALUMINUM	NO	2135*	2132	TOTRANS
	2" Tall						
2541	PORTED	SMOOTH-BORE	BILLET ALUMINUM	NO	2541*	2132	Hamburger's Performance Products
10.000	PORTED	PRO-MOD 4 Spec	BILLET ALUMINUM	NO	3132*	2132	Hamburger's

4 BBL HOLLEY & AFB CARBURETOR SPACERS

These spacers are designed for use with square-bore 4 barrel carburetor spacers. Available in 3/8" to 2" spacer heights, and manufactured in a variety of materials to meet your performance goals. Most models have mounting points that allow them to be used with both Holley and AFB carburetors. Plastic phenolic spacers fit Holley carburetor models only. For maximum effectiveness on dual plane intake manifolds, use spacers #3217, 3218, 3219 or 3221, which are designed specifically for dual plane (a.k.a. 180°) intake manifolds. Not for use on carburetors with AVS.



SPACER Style	PLENUM Design	MATERIAL	PCV / VACUUM Hook-up	SPACER Part #	REPLACEMENT Gasket #	BRAND
3/8" TALI	:					
PORTED	SMOOTH-BORE	CAST ALUMINUM	NO	2280*	2033	TOTRANS
PORTED	SMOOTH-BORE	CANVAS PHENOLIC	NO	2446*	2033	TOTRANS
OPEN	SMOOTH-BORE	CAST ALUMINUM	YES	2094*	2069	TOTRANS
OPEN	SMOOTH-BORE	CAST ALUMINUM	NO	2063*	2069	TOTRANS
OPEN	SMOOTH-BORE	CANVAS PHENOLIC	NO	2444*	2069	TOTRANS
1/2" TALI	:					
PORTED	SWIRL-TORQUE	PLASTIC PHENOLIC	NO	2528*	2033	TOTRANS
PORTED	SMOOTH-BORE	PLASTIC PHENOLIC	NO	2370*	2033	TOTRANS
OPEN	SMOOTH-BORE	PLASTIC PHENOLIC	NO	2180*	2069	TOTRANS
1" TALL						
PORTED	TORQUE-FLOW	BILLET ALUMINUM	NO	3211*	2033 & 2069	Hamburger's
PORTED	SMOOTH-BORE	BILLET ALUMINUM	NO	2542*	2033	Hamburger's Performance Products
PORTED	SWIRL-TORQUE	PLASTIC PHENOLIC	YES	2529*	2033	TOTRANS DAPT
PORTED	SWIRL-TORQUE	PLASTIC PHENOLIC	NO	2531*	2033	TRANS
PORTED	SWIRL-TORQUE	CAST ALUMINUM	YES	2431*	2033	TRANS
PORTED	SWIRL-TORQUE	CANVAS PHENOLIC	YES	2550*	2033	TRANS
PORTED	SWIRL-TORQUE	CANVAS PHENOLIC	NO	2551*	2033	TRANS



ALL SPACERS INCLUDE GASKETS & HARDWARE.

4 BBL HOLLEY & AFB CARBURETOR SPACERS (CONTINUED)











R	BURE FOR	SPACER:	S (CONTINUED)				
	SPACER Style	PLENUM Design	MATERIAL	PCV / VACUUM Hook-up	SPACER Part #	REPLACEMENT Gasket #	BRAND
	1" TALL (c	ontinued)					
	PORTED	SMOOTH-BORE	CAST ALUMINUM	YES	2187*	2033	TOTRANS
	PORTED	SMOOTH-BORE	CANVAS PHENOLIC	NO	2447*	2033	TOTRANS
	PORTED	SMOOTH-BORE	CANVAS PHENOLIC	YES	2547*	2033	TOTRANS
	PORTED	SMOOTH-BORE	PLASTIC PHENOLIC	YES	2584*	2033	TOTRANS
	PORTED	SMOOTH-BORE	PLASTIC PHENOLIC	NO	2383*	2033	TOTRANS
	DUAL-PLANE	TORQUE-FLOW	BILLET ALUMINUM	NO	3219*	2033	Hamburger's
	DUAL-PLANE	SMOOTH-BORE	BILLET ALUMINUM	NO	3217*	2033	Hamburger's
	OPEN	SMOOTH-BORE	BILLET ALUMINUM	NO	3201*	2069	Hamburger's
	OPEN	SMOOTH-BORE	CAST ALUMINUM	YES	2103*	2069	TOTRANS
	OPEN	SMOOTH-BORE	CAST ALUMINUM	NO	2084*	2069	TOTRANS
	OPEN	SMOOTH-BORE	PLASTIC PHENOLIC	YES	2582*	2069	TOTRANS
	OPEN	SMOOTH-BORE	PLASTIC PHENOLIC	NO	2382*	2069	TOTRANS
	1-1/2" TA	LL					
	PORTED	TORQUE-FLOW	BILLET ALUMINUM	NO	3208*	2033 + 2069	Hamburger's Performance Products
	PORTED	SMOOTH-BORE	BILLET ALUMINUM	NO	3207*	2033	Hamburger's
	OPEN	SMOOTH-BORE	BILLET ALUMINUM	NO	3200*	2069	Hamburger's
	DUAL-PLANE	TORQUE-FLOW	BILLET ALUMINUM	NO	3210*	2033 + 2069	Hamburger's
	DUAL-PLANE	SMOOTH-BORE	BILLET ALUMINUM	NO	3209*	2033	Hamburger's
	2" TALL						
	PORTED	TORQUE-FLOW	BILLET ALUMINUM	NO	3212*	2033 & 2069	Hamburger's
	PORTED	SMOOTH-BORE	BILLET ALUMINUM	NO	2543*	2033	Hamburger's
	PORTED	SWIRL-TORQUE	CAST ALUMINUM	YES	2548*	2033	TOTRANS
	PORTED	SWIRL-TORQUE	CAST ALUMINUM	NO	2432*	2033	TOTRANS
	PORTED	SMOOTH-BORE	CAST ALUMINUM	YES	2049*	2033	TRANS
	PORTED	SMOOTH-BORE	CAST ALUMINUM	NO	2048*	2033	TOTRANS
	PORTED	SWIRL-TORQUE	PLASTIC PHENOLIC	YES	2530*	2033	TRANS
	PORTED	SWIRL-TORQUE	PLASTIC PHENOLIC	NO	2532*	2033	TRANS
	PORTED	SMOOTH-BORE	PLASTIC PHENOLIC	YES	2562*	2033	TRANS
	PORTED	SMOOTH-BORE	PLASTIC PHENOLIC	NO	2462*	2033	TRANS
}	DUAL-PLANE	TORQUE-FLOW	BILLET ALUMINUM	NO	3221*	2033	Hamburger's
	DUAL-PLANE	SMOOTH-BORE	BILLET ALUMINUM	NO	3218*	2033	Hamburger's
	OPEN	SMOOTH-BORE	BILLET ALUMINUM	NO	3202*	2069	Hamburger's
	OPEN	SMOOTH-BORE	CAST ALUMINUM	YES	2082*	2069	TRANS
	OPEN	SMOOTH-BORE	CAST ALUMINUM	NO	2081*	2069	TRANS
	OPEN	SMOOTH-BORE	PLASTIC PHENOLIC	YES	2561*	2069	TRANS
	OPEN	SMOOTH-BORE	PLASTIC PHENOLIC	NO	2461*	2069	TRANS

*Not legal for sale or use on pollution controlled motor vehicles.



4 BBL HOLLEY & AFB 80 LEVELLING BLOCK CARBURETOR SPACERS

Keeps float-bowls level during acceleration. Leveling block spacers tilt the carburetor forward 8° to provide the optimum angle during quick acceleration and front-end lift. Excellent for marine and drag racing use.

ALL SPACERS INCLUDE GASKETS & HARDWARE.	SPACER Style	PLENUM Design	MATERIAL	PCV / VACUUM Hook-up	SPACER Part #	REPLACEMENT Gasket #	BRAND
3	1-5/16"	TALL					
1½"	PORTED	SMOOTH-BORE	CAST ALUMINUM	NO	2028*	2033	TRANS
2008•	OPEN	SMOOTH-BORE	CAST ALUMINUM	NO	2008*	2069	TRANS

4 BBL AVS (ADJUSTABLE VALVE SECONDARY) CARBURETOR SPACERS Edelbrock 650cfm carburetors with AVS (Adjustable valve secondary) technology may look like a standard 4 barrel carburetor, but the primary bores are slightly

Edelbrock 650cfm carburetors with AVS (Adjustable valve secondary) technology may look like a standard 4 barrel carburetor, but the primary bores are slightly smaller than secondary bores. Using a standard 4 bbl holley type carburetor spacer will result in butterfly interference and possibly cause a stuck throttle. Hamburger's 4 barrel spacers for AVS models have staggered port sizes that match the carburetor to avoid interference.

ALL SPACERS INCLUDE GASKETS & HARDWARE.	SPACER Style	PLENUM Design	MATERIAL	PCV / VACUUM Hook-up	SPACER Part #	REPLACEMENT Gasket #	BRAND
	1" Tall						
(Hamburger's)	PORTED	TORQUE-FLOW	BILLET ALUMINUM	NO	3225*	2033 & 2069	Hamburger's
	2" Tall						
3225•	PORTED	TORQUE-FLOW	BILLET ALUMINUM	NO	3226*	2033 & 2069	Hamburger's

QUADRAJET CARBURETOR SPACERS

Quadrajet (a.k.a. Q-Jet) carburetors were introduced by GM back in the mid-60s and were factory equipment until the 1990s. The significant difference between the primary and secondary venturi diameters meant they were more fuel efficient and offered excellent throttle response at partial throttle, making them an ideal street performance carburetor. The spacers in this section are design for use with Q-Jet carburetors and are available in open and ported models.

ALL SPACERS INCLUDE GASKETS & HARDWARE.	SPACER Style	PLENUM Design	MATERIAL	PCV / VACUUM Hook-up	SPACER Part #	REPLACEMENT Gasket #	BRAND
•	1" Tall						
	PORTED	TORQUE-FLOW	BILLET ALUMINUM	NO	3213*	2070 & 2078	Hamburger's
	PORTED	SMOOTH-BORE	BILLET ALUMINUM	NO	2544*	2070	Hamburger's
(Manufactor)	OPEN	SMOOTH-BORE	CAST ALUMINUM	YES	2009*	2078	TRANS
2109•	OPEN	SMOOTH-BORE	CAST ALUMINUM	NO	2109*	2078	TRANS
	2" Tall						
3213•	PORTED	SMOOTH-BORE	BILLET ALUMINUM	NO	2552*	2070	Hamburger's

DOMINATOR CARBURETOR SPACERS

Holley 4500 DOMINATOR carburetors offer monstrous flow for high displacement performance and race engines. The larger bore size means regular square bore, 4 barrel spacers are not compatible. The spacers in this section have a 2" bore that matches the Dominator venturis

ALL SPACERS INCLUDE GASKETS & HARDWARE.	SPACER STYLE	PLENUM Design	MATERIAL	PCV / VACUUM Hook-up	SPACER Part #	REPLACEMENT Gasket #	BRAND
	1" Tall						
(Amburyers)	PORTED	TORQUE-FLOW	BILLET ALUMINUM	NO	3204*	2283	Hamburger's
3204•	PORTED	SMOOTH-BORE	BILLET ALUMINUM	NO	3205*	2283	Hamburger's
	OPEN	SMOOTH-BORE	BILLET ALUMINUM	NO	3203*	2283	Hamburger's
	OPEN	SMOOTH-BORE	CAST ALUMINUM	NO	2468*	2283	TRANS
	2" Tall						
2468•	PORTED	TORQUE-FLOW	BILLET ALUMINUM	NO	3215*	2283	Hamburger's
2400*	PORTED	Smooth-Bore	BILLET ALUMINUM	NO	3206*	2283	Hamburger's
(Femourous)	OPEN	SMOOTH-BORE	BILLET ALUMINUM	NO	3214*	2283	Hamburger's
3214*	OPEN	SMOOTH-BORE	CAST ALUMINUM	NO	2469*	2283	TRANS

2 BBI HOLLEY CARBURETOR ADAPTERS

2 BBL HOLLEY CARBURETO	<u>)R Al</u>	DAPTERS						
ALL SPACERS INCLUDE GASKETS & HARDWARE.	SPACER Style	PLENUM Design	MATERIAL	HEIGHT	PCV / VACUUM Hook-Up	SPACER Part #	REPLACEMENT Gasket #	BRAND
	2 B	BL CARBURET	OR TO 1BBL N	MANIFOL	.D			
		hester 2GC 2 BBL ifold.	., Tri-Power 2 BBL	., 94, 97 o	r 48 Stromb	erg carbure	tors to any sing	gle venturi
	OPEN	SMOOTH-BORE	CAST ALUMINUM	1-5/8"	NO	2025*	MSC012/MSC013	TOTRANS
	HOL	LEY 2 BBL CA	IRB TO ROCHE	STER 2	BBL MANI	FOLD		
		ey 350-500-650 c ensions)	fm 2 BBL to Large I	Rochester	2 BBL manif	old. (See page	S 52-53 for mo	unting hole
	OPEN	SMOOTH-BORE	CAST ALUMINUM	1/2"	NO	2039*	2132	TOTRANS
	HOL	LEY 2 BBL CA	IRB TO SMALL	2 BBL I	MANIFOLD)		
		ey 350-500-650 ensions)	cfm 2 BBL to Sm	nall 2 BBL	manifold.	(See pageS	52-53 for mou	nting hole
	OPEN	SMOOTH-BORE	CAST ALUMINUM	1/2"	NO	2040*	2132	TOTRANS
	HOL	LEY Large 2	BBL CARB TO	SMALL 2	BBL MAI	NIFOLD		
		ey 350-500-650 c Dimensions)	fm 2 BBL to any Ro	chester 4-	bolt 2 BBL m	anifold. (See	pageS 52-53 fo	r mounting
	OPEN	SMOOTH-BORE	CAST ALUMINUM	1/2"	NO	2086*	2132	TRANS
3223•	HOLLEY 2 BBL CARB TO HOLLEY 4 BBL MANIFOLD							
(American)	Adaı	ots any Holley 350	-500-650 cfm 2 BE	BL to any 4	BBL manifol	d.		
2065•	PORTE	O SMOOTH-BORE	BILLET Aluminum	1"	NO	3223*	2067/2069	Hamburger's
Siiiiis III	OPEN	SMOOTH-BORE	CAST ALUMINUM	15/16"	NO	2065*	2132/2069	TOTRANS
			I <i>RB TO QUADR</i> Rochester 2 BBL c			ajet & Dualjet) onto Quadraje	et manifold
0000	base	9.						
iiiiss III	OPEN	SMOOTH-BORE	CAST ALUMINUM	1-1/8"	NO	2087*	2132/2078	TOTRANS
	HOL	LEY 2 BBL CA	IRB TO CHEVY	L6 MAN	IIFOLD			
	Hollo cent		fm 2 BBL to Chevy	straight 6	manifold o	r single ventu	ri manifolds wit	th 2-15/16"
	OPEN	SMOOTH-BORE	CAST ALUMINUM	1-1/4"	NO	2041*	2132	TRANS
	HOL	LEY 2 BBL CA	IRB TO FORD L	L6 MANI	FOLD			
	Holl cent		ofm 2 BBL to Ford	straight (6 manifold o	or single vent	uri manifolds w	vith 2-5/8"
	OPEN	SMOOTH-BORE	CAST ALUMINUM	1-3/4"	NO	2044*	2132	TRANS



2 BBL HOLLEY CARBURETOR ADAPTERS (CONTINUED)

ALL SPACERS INCLUDE GASKETS & HARDWARE.

PACER PLEI Style des

MATERIAL

PCV / VACU Height Hook-up

JUM SPACER D part # REPLACEMENT GASKET # BRAND



HOLLEY 2 BBL CARB TO TOYOTA 22R MANIFOLD

Mounts Holley 350-500-650 cfm 2 BBL carburetor to Toyota 22R manifold base. Open center design.

OPEN SMOOTH-BORE CAST ALUMINUM 1-3/4"

YES

2184*

2132/2188

TRANS

4 BBL HOLLEY CARBURETOR ADAPTERS



CER PLENUM

UM Gn material PCV HEIGHT H UUM SPACER D part #

REPLACEMENT Gasket #

BRAND

HOLLEY/AFB 4 BBL CARBURETOR TO SMALL 4 BBL MANIFOLD

Large and medium base 1-11/16" port Holley or AFB 4 BBL carbs to smaller base 1-7/16" port 4 BBL manifolds.

PORTED SMOOTH-BORE CAST ALUMINUM

)II

2064*

2033/2071

TRANS



HOLLEY/AFB 4 BBL CARBURETOR UNIVERSAL TO SMALL 4 BBL MANIFOLD

Large and medium base 1-11/16" port Holley or AFB 4 BBL carburetors to smaller 4 BBL base manifolds with the same port size.

PORTED SMOOTH-BORE CAST ALUMINUM

1/2"

2090*

2033

TRANS



HOLLEY/AFB 4 BBL CARBURETOR TO DOMINATOR MANIFOLD

Holley & AFB square bore carb. to Holley 4500 Dominator manifold. The open center design provides a smooth transition.

OPEN

SMOOTH-BORE CAST ALUMINUM 2-1/8"

NO

NN

2381*

2069/2283

DTRANS



HOLLEY/AFB 4 BBL CARBURETOR TO QUADRAJET MANIFOLD

For installing a square bore 4 BBL Holley carburetor to a Quadrajet manifold base. Can also be used to mount a Quadrajet Carburetor to a Holley intake base. Open and ported models available in billet aluminum or cast aluminum



PORTED	SMOOTH-BORE	BILLET Aluminum	1"	NO	3224*	2033/2070	Hamburger's Performance Products
OPEN	SMOOTH-BORE	BILLET Aluminum	1"	NO	3220*	2069/2078	Hamburger's Performance Products
PORTED	SMOOTH-BORE	CAST ALUMINUM	1"	YES	2034*	2033/2070	TOTRANS
OPEN	SMOOTH-BORE	CAST ALUMINUM	3/4"	NO	2066*	2069/2078	TOTRANS
OPEN	SMOOTH-BORE	CAST ALUMINUM	3/4"	YES	2266*	2069/2078	TOTRANS DAPT

4 BBL HOLLEY CARBURETOR ADAPTERS (CONTINUED)

ALL SPACERS INCLUDE GASKETS & HARDWARE.

LE DESIGN MATERIAL HEIGHT HOOK-UP

HOLLEY/AFB 4 BBL CARBURETOR TO ROCHESTER MANIFOLD

For installing a Holley square bore 4 BBL carburetor to small Rochester manifolds. Smooth tapered ports create a smooth flowing transition between the carburetor venturis and the manifold. Billet and cast aluminum models available.

PORTED SMOOTH-BORE CAST ALUMINUM

NO

2062*

2033/2071

REPLACEMENT

GASKET #

TRANS

BRAND



0000

HOLLEY 4 BBL CARBURETOR TO FORD 460 MANIFOLD

Holley 4 BBL. carb to 460 Ford Autolite manifold. Can use stock Ford EGR casting if desired. Drilled and tapped for PCV.

PORTED SMOOTH-BORE CAST ALUMINUM 15/16"

2199*

2033/2279

D TRANS

DOMINATOR 4500 CARBURETOR ADAPTERS

ALL SPACERS INCLUDE GASKETS & HARDWARE.





SPACER PLENUM Style design material PCV / VACUUM HOOK-UP

YFS

SPACER PART # REPLACEMENT GASKET #

BRAND

DOMINATOR CARBURETOR TO HOLLEY/AFB 4 BBL MANIFOLD

For mounting a Holley 4500 Dominator carburetor to a standard Holley & AFB manifold. The open center design provides a smooth transition between carburetor and manifold.

OPEN SMOOTH-BORE CAST ALUMINUM 2-1/8"

NO 2281*

2283/2069

DAPT



For mounting a Holley 4500 Dominator carburetor to a Quadrajet or Thermoquad manifold. The open center design provides a smooth transition between carburetor and manifold.

OPEN

SMOOTH-BORE CAST ALUMINUM 2-1/8"

MATERIAL

/8"

NO

PCV / VACUUM Hook-up 2240*

2033/2279

REPLACEMENT

GASKET #

2078/2069

TRANS

BRAND

QUADRAJET CARBURETOR ADAPTERS

2066-

ALL SPACERS INCLUDE GASKETS & HARDWARE.

For mounting a QuadraJet carburetor on to a Holley/AFB 4 BBL square-bore manifold base. Available with or without vacuum port.

OPEN SMOOTH-BORE CAST ALUMINUM

NUM 3/4"

NO

2066* 207

2078/2069 TRAN

OPEN

SMOOTH-BORE CAST ALUMINUM

3///"

YES

2266*

TRANS



QUADRAJET CARBURETOR TO HOLLEY/AFB 4 BBL MANIFOLD

For mounting a QuadraJet Carburetor on to a Holley or AFB 4 BBL manifold base.

PEN SMOOTH-BORE CAST ALUMINUM 2-1/8"

NO 2340*

2078/2283

TRANS





WEBER DVG CARBURETOR ADAPTERS

ALL SPACERS INCLUDE GASKETS & HARDWARE.

SPACER STYLE PLENUM

MATERIAL HEI

PCV / VACUU HOOK-UP SPACER Part # REPLACEMENT GASKET #

BRAND



WEBER DGV CARBURETOR TO B-210, CIVIC MANIFOLD

Weber DGV & Holley 5200-5210 Series carbs Datsun B-110, B-210 through '78 & Honda Civic '72-79. (except CVCC engine).

DPEN SMOOTH-BORE CAST ALUMINUM

NO

2133*

2144/2142





WEBER DGV CARBURETOR TO DATSUN 1600-1800 MANIFOLD

For mounting a Weber DGV or Holley 5200-5210 Series carburetor to a Datsun 1600-1800, Toyota, Courier and others (1-3/4" x 3-1/8" pattern).

OPEN SMOOTH-BORE CAST ALUMINUM 1-3/4"

NO

2107*

2144/2143





WEBER DGV CARBURETOR TO JEEP 1 BBL MANIFOLD

For mounting a Weber DGV/DGEV Series Carburetor to a Jeep engine with 1 bbl manifold.

OPEN

SMOOTH-BORE CAST ALUMINUM 1-5/8"

YES

2125* MSC012/MSC013

TOTRANS



000

WEBER DGV CARBURETOR TO TOYOTA 20R MANIFOLD

Weber DGV Series & Holley 5200-5210 Series carbs to Toyota 20R engines. Open center design.

OPEN

SMOOTH-BORE CAST ALUMINUM 1-3/4"

YES

2144/2145

TRANS



WEBER DGV CARBURETOR TO TOYOTA 22R MANIFOLD

Weber DGV Series & Holley 5200-5210 Series carbs to Toyota 22R engines. Open center design.

OPEN

SMOOTH-BORE CAST ALUMINUM 1-3/4"

YES

2181*

2120*

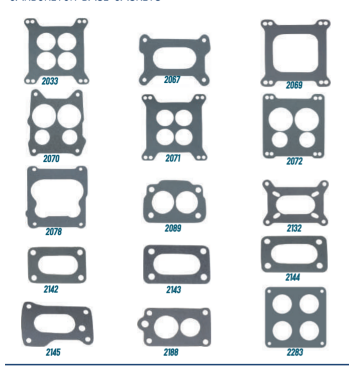
2144/2188

TOTRANS

^{*}Not legal for sale or use on pollution controlled motor vehicles.



CARBURETOR BASE GASKETS



Trans-Dapt Performance Products carburetor gaskets are precision cut from durable, 1/32" thick cellulose-nitrile material, for lasting service. Suitable for use with any brand carburetor spacer or adapter.

DESCRIPTION	PART #
Holley & AFB 4 bbl (ported)	2033
Holley 2 bbl (350-500-650) (open center)	2067
Holley & AFB 4 bbl (open center)	2069
Rochester Quadrajet (ported)	2070
Carter AFB 4 bbl (ported)	2071
Carter Thermoquad (ported)	2072
Quadrajet Open Carb Gasket (open plenum)	2078
Rochester 2GC 2 bbl (ported)	2089
Holley 2 bbl (open center) (slotted holes)	2132
Datsun, Honda as used in #2133	2142
Datsun, Toyota (open center) as used in #2107	2143
Weber DGV as used in #2107 & #2120	2144
Toyota 20R as used in #2120	2145
Toyota 22R as used in #2181 & # 2184	2188
Ford 460 Autolite as used in #2199	2279
Holley 4500 Dominator (perforated to open)	2283

TBI SPACER GASKETS



Manufactured in the US using a high-temp, metal core material.

DESCRIPTION	PART #
SB Chevy/GMC 86-95 TBI Gasket (open plenum)	2074
SB Chevy/GMC 86-95 TBI Gasket (ported)	2075
BB Chevy/GMC 87-90 TBI Gasket (open plenum)	2076
BB Chevy/GMC 87-90 TBI Gasket (ported)	2077
BB Chevy/GMC 91-05 TBI Gasket (ported)	2088

MPFI SPACER GASKETS



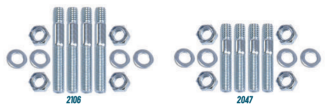




Manufactured in the US using a durable Cellulose-Nitrile material.

DESCRIPTION	PART #
Chevy/GM Truck & Motorhome all Vortec V8 & V6 MPFI Gasket	2079
Dodge Ram, Durango/Dakota 3.9-5.7L MPFI Gasket	2080
Ford F-150/250/350 4.6-5.4L MPFI Gasket	2092
Ford F-150/250/350 & Motorhome 7.5L MPFI Gasket	2093
Ford F-150/250/350 & Motorhome 6.8L MPFI Gasket	2095
Dodge Ram V10 MPFI Gasket	2096
Jeep 4.0L MPFI Gasket	2097
Replacement O-ring For #3267 '07-10 Chevy Truck Spacer	2101

CARBURETOR STUD KITS



All kits come with 4 studs, 4 nuts, 4 washers.

OVERALL Length	COURSE Thread	FINE Thread	KIT Quantity	PART #
1-3/8"	5/16"-18	5/16"-24	4	2046
2"	5/16"-18	5/16"-24	4	2047
3"	5/16"-18	5/16"-24	4	2106
3-5/16"	5/16"-18	5/16"-24	4	2108

CARBURETOR ADAPTER INSTALLATION KIT



This carb adapter installation kit is for use with All "Universal" carb adapters on pages 70–71. Also works with many other brands of carb adapters. Each kit includes 4– %"-20 x 2" studs, 4– %"-20 nuts, 4 washers, 4– %"-20 x %" slotted screws and 4 shoulder nuts.

DESCRIPTION	PART #
Carburetor Adapter Installation Kit	2295*

GM TRUCK & SUV FAN SPACER

This fan spacer may be necessary when installing an MPFI spacer on a GM truck or SUV. It provides additional fan clearance between the fan and the air intake elbow.



DESCRIPTION	THICKNESS	PART #
GM Fan Spacer	3/8"	2599

Chrome, Satin Black & Aluminum

Complete Air Cleaner Sets & Tops
Trans-Dapt's line of air cleaner sets, bases and tops is one of the most complete
in the industry. Now, we've expanded the line to include even MORE Satin-Black Finished models, offering you new design options for your project. All air cleaner sets in this section include a replaceable filter element, stud and wing nut. For Aluminum Air Cleaner Sets and tops, turn to page 69!

3 MATERIALS AND FINISHES TO CHOOSE FROM







CAST ALUMINUM

"PERFORMANCE" STYLE AIR CLEANER SETS





DIAMETER	TOTAL Height	FILTER Height	NECK	BASE	CHROME FINISH	BLACK Finish	REPL. Filter
14"	3-7/8"	3"	5-1/8"	Flat	2146*	8659*	2110
14"	1-5/8"	2-1/8"	5-1/8"	Recess	2147*	8660*	2111
14"	3"	2-1/8"	5-1/8"	Flat	2148*	8661*	2111

"RACE CAR" STYLE AIR CLEANER SETS





DIAMETER	TOTAL Height	FILTER Height	NECK	BASE	CHROME FINISH	BLACK Finish	REPL. Filter
14"	4-3/4"	5"	5-1/8"	Recess	2285*	8665*	2287
14'	2-3/4"	3"	5-1/8"	Recess	2284*	8664*	2110

MUSTANG AIR **CLEANER SET**



DIAMETER	TOTAL Height	FILTER Height	NECK	BASE	CHROME FINISH	BLACK Finish	REPL. Filter
14"	3-1/4"	2"	5-1/8"	Flat	2299*		2111

Air cleaner assemblies can increase or decrease airflow, fuel mixture & horsepower by adjusting the height of the air flow through your carburetor. When choosing an air cleaner set or base, pay attention to hood clearance when determining the appropriate height of your air cleaner assembly. This chart shows the different types of air cleaner bases we offer.





"MUSCLE CAR" STYLE AIR CLEANER SETS









DIAMETER	TOTAL Height	FILTER Height	NECK	BASE	FINISH	BLACK Finish	REPL. Filter
14"	4-3/4"	5"	5-1/8"	Recess	2286*	8663*	2287
14"	2-3/4"	3"	5-1/8"	Recess	2195*	8640*	2110
14"	2.75"	3"	5-1/8"	Offset	2296*	8662*	2110
14"	3-7/8"	3"	7-1/4"	Dominator	2300*	8656*	2110
14"	3-3/8"	2-1/8"	5-1/8"	Flat	2315*	8657*	2111
10"	3-1/2"	2-1/8"	5-1/8"	Raised	2282*	8641*	2113
6-3/8"	2-7/8"	2-1/2"	5-1/8"	Raised	2292*	8658*	2116

"DEEP DISH" STYLE AIR CLEANER SETS



DIAMETER	TOTAL Height	FILTER Height	NECK	BASE	CHROME FINISH	BLACK Finish	REPL. Filter
4"	3-1/4"	2"	2-5/8"	Raised	2170*	8666*	2118

LOUVERED STYLE



4-5/8" diameter. Chrome plated. Fits both 2-1/16" & 2-5/8" dia. carburetor necks. Great for 3 Deuces. 3-1/8" Total Height.*

DESCRIPTION	CHROME	BLACK	REPL.
	FINISH	Finish	Filter
Louvered Air Cleaner	2339*	8667*	2118

3 DEUCE STYLE



4-5/8" diameter. Chrome plated. Fits both 2-1/16" & 2-5/8" dia. carburetor necks. Great for 3 Deuces. 3-1/2" Total Height.*

DESCRIPTION	CHROME	BLACK	REPL.
	FINISH	Finish	Filter
3 Deuce Air Cleaner	2399*	8668*	2118

HIGH-FLOW STYLE



Chromed steel construction. 1250 CFM free flow open screen design. Washable element. Knockout for PCV.

8" X 12" X 2-1/2" tall. Fits 5-1/8" necks.

DESCRIPTION	CHROME	BLACK	REPL.
	FINISH	Finish	Filter
High-Flow Air Cleaner	2196*		

TRI-FLOW AIR CLEANER



14" triangular chromed steel top, recessed base and 3" paper element. Fits 5-1/8" carburetor necks. 2-3/4" total height.*

DESCRIPTION	CHROME	BLACK	REPL.
	FINISH	Finish	Filter
Tri-Flow Air Cleaner	2294*	8669*	2393

CORVETTE STYLE LOUVERED AIR CLEANER



14" 55-57 Corvette style louvered chrome air cleaner, recessed base and 3" paper element. Fits 5-1/8" carburetor necks. 3-1/2" total height.*

DESCRIPTION	CHROME	BLACK	REPL.
	FINISH	Finish	Filter
Louvered Air Cleaner	2293*	8670*	2110

STAINLESS STEEL AIR CLEANER



14" air cleaner has a polished stainless steel top and a 3" paper element. The chrome recessed bottom fits 5-1/8" dia. carburetor necks. 2-3/4" total height.*

DESCRIPTION	STAINLESS	BLACK	REPL.
	STEEL	Finish	Filter
Stainless Air Cleaner	2463*		2110

OFFSET AIR CLEANER BASE



14" diameter chrome FLAT air cleaner base has the 5-1/8" neck hole offset 1-1/2" to fit GM applications with the large HEI distributors or T.B.I. injection.

DESCRIPTION	CHROME	BLACK	REPL.
	FINISH	Finish	Filter
Flat Offset A/C Base	2430	2428	

DOMINATOR AIR CLEANER BASE



Chrome-plated air cleaner base for use with Holley Dominator carburetors. May be used with any 14" round air cleaner.

DESCRIPTION	CHROME	BLACK	REPL.
	FINISH	Finish	Filter
Dominator A/C Base	2429		

HIGH-FLOW AIR CLEANER TOP



Increase your air intake flow up to 500 cfm with our 14" diameter chrome FLAT air cleaner top. Perfect for cowl induction hoods. For use with all 14" Filters.

DESCRIPTION	CHROME FINISH	BLACK Finish	REPL. Filter	
High-Flow Top	2231*			

CHROME-PLATED O.E.M. REPRODUCTION STYLE AIR CLEANER TOPS









Sealing ring included.

DESCRIPTION	DIAMETER	CHROME Finish	BLACK Finish
'88-92 Chevy/GMC Full-Size Pickups SB V8 & 83-88 Hurst Olds, 442, Cutlass, Monte Carlo SS with V8	15-3/8"	2366	7456
'93-95 Chevy/GMC Full-Size Pickups SB V8 (Dual Wing Nut)	15-3/8"	2377	7457
'94-04 Chevy S-10, GMC S-15 Pickups 4.3L V6 (Dual Wing Nut)	12-3/4"	2384	



These polished aluminum air cleaner sets are 14" in diameter, and are available in 3 different top designs. Each air cleaner set includes a highflow paper filter element a recessed, chromed steel bottom and bolt.

SIZE	DESIGN	TOTAL* Height	FILTER Height	NECK	BASE	ALUMINUM Finish	BLACK Finish	REPL. FILTER
14"	PINSTRIPED	2-3/4"	3"	5-1/8"	RECESSED	6700*	7470*	2110
14"	PLAIN	2-3/4"	3"	5-1/8"	RECESSED	6701*	7471*	2110
14"	FLAMED	2-3/4"	3"	5-1/8"	RECESSED	6702*		2110

OVAL ALUMINUM AIR CLEANER SETS



High-polished aluminum air cleaners include high-flow paper air filter element and hold down bolt.

SIZE	DESIGN	TOTAL* Height	FILTER Height	NECK	BASE	ALUMINUM Finish	BLACK Finish	REPL. Filter
8-3/8" X 12"	PINSTRIPED	3-1/8"	2"	5-1/8"	RAISED	6020*	7460*	2391*
8-3/8" X 15"	PINSTRIPED	3-1/8"	2"	5-1/8"	RAISED	6021*	7461*	2392*
8-3/8" X 12"	PLAIN	3-1/8"	2"	5-1/8"	RAISED	6022*	7462*	2391*
8-3/8" X 15"	PLAIN	3-1/8"	2"	5-1/8"	RAISED	6023*	7463*	2392*
8-3/8" X 12"	FLAMED	3-1/8"	2"	5-1/8"	RAISED	6024*		2391*

^{*} <u>Total Height</u> refers to the minimum clearance required above carburetor flange.



High-polished aluminum air cleaners include high-flow paper air filter element and hold down bolt.

DESIGN	TOTAL* Height	FILTER HEIGHT	NECK	BASE	ALUMINUM Finish	BLACK Finish	REPL. Filter
CLEANERS							
1/2 FINNED	2-3/4"	2"	5-1/8"	RAISED	6026*	7466*	2391
FULL FINNED	2-3/4"	2"	5-1/8"	RAISED	6047*	7467*	2391
FULL FINNED	2-3/4"	2"	5-1/8"	RAISED	6048*	7468*	2392
CLEANERS							
½ FINNED	2-3/4"	3"	5-1/8"	RECESSED	6706*		2110
	CLEANERS 1/2 FINNED FULL FINNED FULL FINNED CLEANERS	CLEANERS ½ FINNED 2-3/4" FULL FINNED 2-3/4" CLEANERS	CLEANERS ½ FINNED 2-3/4" 2" FULL FINNED 2-3/4" 2" FULL FINNED 2-3/4" 2" CLEANERS	CLEANERS ½ FINNED 2-3/4" 2" 5-1/8" FULL FINNED 2-3/4" 2" 5-1/8" FULL FINNED 2-3/4" 2" 5-1/8" CLEANERS	CLEANERS ½ FINNED 2-3/4" 2" 5-1/8" RAISED FULL FINNED 2-3/4" 2" 5-1/8" RAISED FULL FINNED 2-3/4" 2" 5-1/8" RAISED CLEANERS	CLEANERS ½ FINNED 2-3/4" 2" 5-1/8" RAISED 6026* FULL FINNED 2-3/4" 2" 5-1/8" RAISED 6047* FULL FINNED 2-3/4" 2" 5-1/8" RAISED 6048* CLEANERS	CLEANERS ½ FINNED 2-3/4" 2" 5-1/8" RAISED 6026* 7466* FULL FINNED 2-3/4" 2" 5-1/8" RAISED 6047* 7467* FULL FINNED 2-3/4" 2" 5-1/8" RAISED 6048* 7468* CLEANERS

ALUMINUM AIR CLEANER TOP & REPLACEMENT BOLT



14" diameter high-polish and ball-mill Pinstriped aluminum air cleaner top. The perfect upgrade to replace your beat up or chrome-plated top.

Description	ALUMINUM Finish	BLACK Finish	
14" Aluminum Air Cleaner Top	2490	7459	
5" Replacement flat head bolt for aluminum air cleaners	2460		

PCV TUBE FITTING



For hooking up the PCV system to your engine's air cleaner. Part #2192 accommodates different size tubes. Includes hardware.

PERCENTION	D407 II
DESCRIPTION	PART #
PCV Tube Fitting-PLASTIC	2192
PCV Tube Fitting-ALUMINUM	2162

AIR CLEANER HOLD DOWN FASTENERS



Top off your chrome air cleaner with one of Trans-Dapt's custom air cleaner nut.

THREAD Size	PART #
1/4"-20	2160
1/4"-20	2161
1/4"-20	2179
1/4"-20	2182
1/4"-20	2185
1/4"-20	2186
	\$\text{SIZE} 1/4"-20 1/4"-20 1/4"-20 1/4"-20 1/4"-20

AIR CLEANER ADAPTERS



The smooth, aerodynamic design improves airflow. Adapts large neck 4 bbl. air cleaners to 2 bbl. carbs. Heat-resistant plastic.

DESCRIPTION	PART #
5-1/8" neck to 2-5/8" neck	2176*
5-1/8" neck to 3-1/16" neck	2177*

AIR CLEANER STUDS & NUTS



These air cleaner studs & wing nuts can be used on any chrome air cleaner.

LENGTH	THREAD SIZE	PART #
STRAIGHT STUD	S	
3"	1/4"-20	2174
4"	1/4"-20	2178
5"	1/4"-20	2172
6"	1/4"-20	2175
9"	1/4"-20	2167
OFFSET STUDS		
6"	1/4"-20	2158
7"	1/4"-20	2159



Lets air in, but keeps dirt and large debris out of your filter. Fits 14" air cleaners.

DESCRIPTION	CHROME FINISH	BLACK Finish
3" Tall Air Cleaner Shroud	2337*	8671*

AIR CLEANER RISERS

Air cleaner risers increase air velocity into your carburetor to help add power. Eliminates air leakage around the carb that causes



dirty air and loss of power. Heat-resistant plastic.

HEIGHT	NECK SIZE	PART #
1/2"	5-1/8"	2378*
1"	5-1/8"	2379*
11/2"	5-1/8"	2326*
2"	5-1/8"	2380*

AIR CLEANER RISERS BILLET ALUMINUM



Trans-Dapt's new billet aluminum air cleaner risers increase air velocity into your carburetor to help add power. Manufactured from high-grade aluminum and fitted with a captured 0-ring seal for an absolute air-tight seal. Works with most air cleaner styles, except recessed base models.

HEIGHT	NECK SIZE	PART #
1/2"	5-1/8"	2010*
1"	5-1/8"	2011*

HIGH-FLOW PAPER AIR FILTER ELEMENTS



SHAPE	LENGTH	WIDTH	HEIGHT	FOR USE WITH THESE AIR CLEANERS	PART #
ROUND	14"	-	5"	2285-2286-8663-8665	2287
ROUND	14"	-	3"	2146-2195-2284-2293-6700-6701-6702- 8659-8664-8670	2110
ROUND	14"	-	2-1/8"	2147-2148-2299-2315-8657-8660-8661	2111
ROUND	10"	-	2-1/8"	2282-2289	2113
ROUND	6-3/8"	-	2-1/2"	2166-2292-8658	2116
ROUND	4"	-	2"	2169-2170-2171-2339-8666-8667-8668	2118
OVAL	20-3/4"	9-3/4"	1-3/4"	-	2324
OVAL	11-3/8"	7-7/8"	2"	6020-6022-6024-6047-6048	2391
OVAL	14-5/8"	7-7/8"	2"	6021-6023-6025	2392
TRIANGLE	14"	14"	3"	2294-8669	2393

SILICONE VACUUM HOSE

Colorful silicone hose is the perfect way to dress up your engine compartment while replacing dried out, or cracked vacuum hose. Ideal for use on domestic and import vehicles.





MIC	T F	0D /	240	OII .	0 D I	VATER	

HOSE Diameter	I.D. INCH Equivalent	HOSE Length	RED Hose	YELLOW Hose^	BLUE Hose
3mm	1/8"	10 ft.	5775*	5776*	5777*
6mm	1/4"	10 ft.	5778*	5779*	5780*
8mm	5/16"	10 ft.	5781*	5782*	5783*
10mm	3/8"	10 ft.	5784*	5785*	5786*

COMPLETE ENGINE KITS

3mm-10 ft, 6mm-5 ft, 8mm-5 ft, 10mm-2½ ft	6997*	6998*	6999
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[^]Part numbers in **PURPLE** will be discontinued when inventory is depleted.

VACUUM LINE CAP KIT



THIS KIT CONTAINS:					
DIAMETER	CAP COLOR	QUANTITY			
1/8"	YELLOW	2			
3/16"	BLUE	6			
1/4"	RED	6			
5/16"	WHITE	2			
3/8"	BLACK	4			

DESCRIPTION	
Vacuum Line Cap Kit	9009*

BILLET ALUMINUM FUEL LOG



This billet aluminum fuel log is for use with Holley's Dual fuel bowl carburetors. Includes 1/8" NPT port for return line or fuel pressure gauge. Clear anodized finish for longlasting good looks.

DESCRIPTION	PART #
Billet aluminum fuel log for Holley dual fuel bowls (9-5/16" Centers)	2191

CHROME-PLATED STEEL FUEL LINES





No bending required. Special flares on carburetor end for improved sealing. 3/8" dia. for excellent flow. 1/8" NPT threads (w/ plug) for fuel pressure gauge (gauge not included).

DESCRIPTION	PART #
Edelbrock and Carter Carburetors	2157
Holley Quad (9-5/16" Centers) Dual Meter	2193
Holley Quad (9-5/16" Centers)	2197
Holley 3310 (8-21/32" Centers)	2198
Holley 3310-2 (8-21/32" Centers)	2194

CHROME FUEL FILTERS **RE-USEABLE**





3/8" diameter straight through inlet and outlet. Replaceable, free-flowing bronze element. Replacement filter element available.

DESCRIPTION	PART #
Filter with clamps	9407
Replacement Bronze Element	9408

CHROME FUEL FILTERS DISPOSABLE



Disposable, chrome in-line filter with paper element. Dress up your engine compartment, while protecting it from harmful contaminants.

DESCRIPTION	PART #
3/8" Inlet & Outlet Filter	9177
5/16" Inlet & Outlet Filter	9212

GLASS & CHROME FUEL FILTERS





Visually inspect the condition of your vehicle's fuel and fuel filter element. Replacement filter kit available.

DESCRIPTION	PART #
3/8" Inlet & Outlet Filter	9245
5/16" Inlet & Outlet Filter	9247
Replacement Filter Kit	9248

FUEL PUMP BLOCK-OFF PLATES FINNED STYLE





Finned style, die cast fuel pump block-off plates cover the stock fuel pump openings. Gasket included.

DESCRIPTION	PART #
283-400 Small Block Chevy	2057
396-454 Big Block Chevy, V6s & others with 1-3/4" centers	2058

FUEL PUMP BLOCK-OFF PLATES



These fuel pump block-off plates look great! They are available ball-milled polished aluminum, ballmilled, or chrome steel

DESCRIPTION	ALUMINUM Finish	CHROME FINISH
283-400 Small Block Chevy	6064	2054
396-454 Big Block Chevy, V6s & others with 1-3/4"	6065	2055

FUEL PUMP MOUNTING PLATE



Ideal for mounting stock OEM fuel pumps. Precision cut, chrome plated steel. Comes complete with gasket.

DESCRIPTION	PART #
283-400 Small Block Chevy	2310

FUEL SYSTEM ACCESSORIES

FUEL SYSTEM Y-BLOCK BILLET ALUMINUM

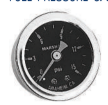
Hamburger's

- Billet Aluminum Construction
- 3/8" NPT Female Inlet
- -AN Male Thread Outlets
- 1/8" NPT Gauge Port
- Fittings Included



DESCRIPTION	OUTLET Port size	PART #
Billet Fuel System Y-Block	-4 AN	3345
Billet Fuel System Y-Block	-6 AN	3346
Billet Fuel System Y-Block	-8 AN	3348
Billet Fuel System Y-Block	-10 AN	3349

FUEL PRESSURE GAUGE



Pressure range 0-15 PSI. 1-1/2" diameter, liquid filled black dial. Equipped with 1/8" NPT threaded male fitting.

DESCRIPTION	PART #
0-15 PSI Fuel pressure gauge (Black Dial)	2388

FUEL PRESSURE REGULATOR CHROME



Regulates fuel pressure from 1-6PSI. Comes with fittings for 5/16" & 3/8" fuel lines.

Connector tubes & clamps included. Chrome plated.

NOT For use with fuel-injection systems!

DESCRIPTION	PART #
1-6 lb. Chrome Fuel Regulator	2329

BRASS FUEL FITTINGS









DESCRIPTION	QUANTITY	PART #
STRAIGHT Fitting; 3/8" NPT to 3/8" I.D. Hose - Barbed	Each	2269
STRAIGHT Fitting; 3/8" NPT to 3/8" I.D. Hose - Barbed	Pair	2270
STRAIGHT Fitting; 3/8" NPT to 1/2" I.D. Hose - Barbed	Pair	2272
90° Fitting; 3/8" NPT to 3/8" I.D. Hose - Barbed	Each	2271
90° Fitting; 3/8" NPT to 1/2" I.D. Hose - Barbed	Each	2273

PLASTIC "CARBURETOR HAT" CARBURETOR COVER



Keep dirt & contaminants out of your carburetor during storage or down time. Fits carburetors with 5-1/8" necks.

DESCRIPTION	PAKI #
Plastic 5-1/8' Carburetor Hat	2012

ALUMINUM "CARBURETOR HAT" CARBURETOR COVER



This spun aluminum carb hat keeps dirt and other contaminants out of your carburetor. For use with 5-1/8" neck carburetors.

DESCRIPTION	PART #
Spun Aluminum 5-1/8' Carburetor Hat	2007

STANDARD 6 FT. CHOKE CABLE KIT

Solid steel core and zinc-plated shroud with chromed plastic knob. Requires a 3/8" diameter mounting hole.

DESCRIPTION	PART #
6 ft. Choke cable kit with plastic knob	2332



This premium choke cable has a stainless steel sheath and aluminum knob. Requires a 3/8" mounting hole.



DESCRIPTION	PART #
6 ft. Choke cable kit with billet aluminum knob	4120

STANDARD UNIVERSAL FIT THROTTLE CABLES

These standard design, universal fit throttle cables have a thick rubber sheath to protect the inner cabling from corrosion and binding.



DESCRIPTION	PART #
24" Universal fit throttle cable	4123
36" Universal fit throttle cable	4124

PREMIUM UNIVERSAL FIT THROTTLE CABLES

Trans-Dapt's premium throttle cables have a stainless steel sheath and is suitable for any level of hot rod project. Fits carbureted vehicles and 1986-93 Ford EFI Motors.



DESCRIPTION	PART #
24" Carburetor throttle cable - Stainless Steel & Aluminum	8988
36" Carburetor throttle cable - Stainless Steel & Aluminum	4122
24" TUNED PORT throttle cable- Stainless Steel & Aluminum	4119

REPLACEMENT THROTTLE CABLES

Replacement throttle cables for Trans-Dapt's discontinued #4103 & #4107 cable throttle kits.



DESCRIPTION	PART #
84" Replacement Cable	4130^

^{&#}x27;Part numbers in PURPLE will be discontinued when inventory is depleted.

FIREWALL NOUNT GAS PEDAL ASSEMBLIES

Trans-Dapt's firewall mount gas pedals are premium quality, and ideal for virtually any hot rod or street rod project. They are universal in design and installation is a breeze. Most models utilize non-slip rubber pad inserts to ensure safe operation, even when the pedal surface is wet.



SHAPE	MATERIALS	PAD Dimensions	PART #
OVAL	All Chromed Steel	-	9507
OVAL	All Polished Aluminum; Rubber Inserts	2-3/8" x 1-9/16"	9505
ROUND	All Polished Aluminum; Rubber Inserts	3-1/4"	9506
PARALLELOGRAM	Polished Aluminum/Steel Arm; Rubber Inserts	4-1/4" x 2"	8956
RECTANGLE	Polished Aluminum/Steel Arm; Rubber Inserts	4" x 1-1/2"	8958
RECTANGLE	All Polished Aluminum; Rubber Inserts	4" x 1-3/4"	9501

UNIVERSAL SWING PEDALS



Heavy-duty steel construction for long service. Grooved, rubber pedal pads are included, and provide a safe, non-slip surface.

DESCRIPTION	PART #
Single Swing Pedal for single master cylinder. May be used for brake or clutch. For E.I.S. or Wagner master cylinders	4148
Dual Swing Pedal Assembly is designed for various Bendix master cylinders.	4149

FLOOR BOARD MOUNT GAS PEDAL ASSEMBLIES



This classic style street rod gas pedal mounts to the floorboard. And comes complete with everything you'll need, minus the throttle cable.

The vertical, ribbed rubber inserts provide a non-skid surface to ensure your foot stays in place when you mash the go pedal. Quality Trans-dapt throttle cables are available separately. Please refer to page 64 for available throttle cable options.

Matching Headlight Dimmer Switch also available separately.



SHAPE	MATERIALS	PAD Dimensions	PART #
RECTANGLE	POLISHED aluminum pedal with Stain- less steel mounting bracketry	6-1/2" x 2"	9509
RECTANGLE	POLISHED & CHROMED aluminum pedal with Stainless steel mounting bracketry	6-1/2" x 2"	9510
Matching RE	CTANGLE Headlight Dimmer Switch	1-1/2" x 1-3/4"	9508

RETRO STYLE BAREFOOT GAS PEDAL COVER



This barefoot style pedal is reminiscent of the 1970's customizing trend. The pedal easily installs over the factory gas pedal (up to 2" wide) using two steel braces and 4 machine screws, and no modification to the factory pedal is required. The chrome steel pedal has a Black finish with vertical chromed ribs to provide grip.

Matching Headlight Dimmer Switch also available separately.

SHAPE	MATERIALS	PAD Dimensions	PART #
BAREFOOT	Chrome steel with black powdercoat inlay	9" x 4-1/4"	9560
Matching Barefoot Headlight Dimmer Switch		4-3/4" x 2"	9561



These dimmer switch pads easily install over your stock floor mounted headlight dimmer switch. Simply push it on and tighten two set screws to securely attach it. Works with switches up to 7/8" in diameter.

SHAPE	MATERIALS	PAD Dimensions	PART #
BAREFOOT	Chrome steel with black powdercoat inlay	4-3/4" x 2"	9561
RECTANGLE	Polished aluminum with rubber inserts	1-1/2" x 1-3/4"	9508

TRANSMISSION KICKDOWN CABLE KITS



Trans-Dapt Flexible Transmission Kickdown Cables have a tough braided stainless steel housing and come complete with the linkage required to effortlessly install it on your carbureted GM, Ford or Chrysler vehicle. 24" Braided stainless throttle cable assembly.

DESCRIPTION	PART #
CHRYSLER 727	8964
CHRYSLER 904	8965
FORD C-4	8970
FORD C-6	8981
GM 4L60	8966
GM 700R4	8985
GM 700R4 (Tuned Port)	8967
GM TURBO TH-350	8989
GM TURBO TH-350 (56")	8969
GM TURBO TH-350 (Tuned Port)	8968

TRANSMISSION KICK DOWN BRACKET



Chrome plated bracket is for use with Trans-Dapt #9756 throttle cable bracket set on applications with a GM Turbo 350 automatic transmission.

DESCRIPTION	PART #
Turbo 350 Transmission Kickdown Bracket	9757

THROTTLE CABLE BRACKET SET



For SB Chevys with throttle cable type linkage. Installs without removing carburetor. Fully adjustable. #9757 bracket is required for use with TH-350 or 400 transmissions. Bolts to intake manifold.

DESCRIPTION	PART #
SB Chevy Throttle Bracket Set	9756

THROTTLE RETURN SPRING KITS



This chrome kit allow for easier carb swaps. Works with GM cable brackets and fit most Holley and Carter AFB carburetors. Includes cable and transmission kick down cable bracket. Bolts to intake manifold.

DESCRIPTION	PART #
BB Chevy Throttle Return Spring Kit	2386
SB Chevy Throttle Return Spring Kit (Tall)	2387

THROTTLE RETURN SPRING BRACKETS



Chrome-plated carburetor spring brackets provide an extremely convenient location to hook up your carburetor return spring. Designed for SB Chevy & SB Ford motors.

DESCRIPTION	PART #
Throttle Return Spring Bracket; SB Chevy & Others	2291
Throttle Return Spring Bracket; SB	2297

CARBURETOR LINKAGE PLATE



Prevent accelerator cable binding and linkage hassles with this chromed steel carburetor linkage plate for Holley carburetors. Includes bracket for GM cable. #2334 bracket for Morse cable available separately.

DESCRIPTION	PART #
Holley & AFB Carb Linkage Plate	2333
Morse Cable Bracket For Carb Linkage Plate	2334

CARBURETOR MOUNT THROTTLE RETURN KIT



Mounts directly to the carburetor. Fits Holley 2300 & 2305 series two-barrel, or 4150 & 4160 four-barrel carbs on virtually any engine! Chrome plated. Includes both heavy & light spring sets.

DESCRIPTION	PART #
Holley Carburetor Mount Throttle Return Kit	2083

DUAL CARB LINKAGE KIT



Use this kit for connecting dual inline carburetors. Compatible with Holley, Demon, Edelbrock, Carter and Barry Grant carburetors.

DESCR	IPTION	PART #
Dual Carburetor L Hardware	inkage With	2336

CARBURETOR LINKAGE **BRACKETS**



For use with manual transmissions. Compatible with GM throttle cable. Makes carburetor swaps

DESCRIPTION	PART #
Carb Linkage Bracket; MANUAL Trans.	9619



Compatible with GM cable brackets, and fits most Holley and Carter AFB carburetors. Cable bracket and transmission kickdown cable bracket included.

DESCRIPTION	PART #
Carb Linkage Bracket; AUTOMATIC Trans.	9620

BILLET ALUMINUM THROTTLE BRACKETS

Trans-Dapt's new billet throttle brackets are



- Cnc Machined Billet Aluminum
- **Fully Adjustable**
- Works With GM Snap, Ford And Morse Cables
- Stainless Springs & Hardware

SHAPE	CLEAR Anodized	RED Anodized	BLACK Anodized	BLUE Anodized
Holley 4150 Carburetors	2342	2349	2344	2348
Holley Dominator 4500		2341		

PREMIUM CONSTRUCTION BILLET Aluminum

BILLE I Aluminum
Oil Filtration Components
& Oil Filter Relocation Kits



- Ultra High-Flow Design
- -12an Inlet/Outlet Ports (0-Ring Design)
- True-Dual™ Filter Bases Offer True Double Filtering Of Engine Oil
- Ideal For Race, Marine & Diesel Use
- Built-In Instrumentation Port (On Select Models)
- 100% CNC Machined 6061-T6 Aluminum
- Lifetime Warranty On All Hamburger's Billet Oil Filtration Products

HAMBURGER'S PERFORMANCE PRODUCTS Oil Filtration Components and Oil Filter Relocation Kits are the pinnacle of quality and performance. CNC machined in our California manufacturing facility using durable, lightweight, aircraft-quality aluminum, Hamburger's components are durable and provide high enough oil flow for virtually any automotive application— from daily driver to top fuel dragster.

Now, the same high quality filtration components you've trusted for nearly a decade are available as complete relocation kits. Check out the charts on the following pages for a selection of single filter, dual filter and multi-position oil filter relocation kits. Each kit includes a remote filter base, application specific filter bypass adapter, aluminum fittings and braided oil lines.





New billet kits include qualitu Gates Oil Lines



Billet Kits Include



Select bases include



Cast Aluminum*
Oil Filtration Components
& Oil Filter Relocation Kits



- Many Old School Engine, Bolt-On Style Bypass Adapters Available
- Cast Aluminum Construction
- Hand-Finished Port Threads
- Complete Oil Filter Relocation Kits & Individual Components Available
- All New Horizontal Port And 90° Bypass Adapter Filter Relocation Kits Available

TRANS-DAPT PERFORMANCE PRODUCTS has been manufacturing engine oil filter products since the mid-60's, and began offering complete remote oil filter relocation kits in 1984. While designs

have changed and production equipment may have been updated over the past 40 years, Trans-Dapt's dedication to manufacturing quality oil filtration components has not. From simple daily drivers to classic muscle cars, Trans-Dapt's oil filtration components and remote filter kits are an ideal, cost effective choice for upgrading or repairing your engine's oiling system. Cast aluminum oil filtration components are

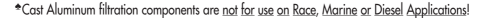
not suitable for use on diesel, race or marine applications. For these applications use our Hamburger's billet oil filtration components.



CAST relocation kits include O" high-temp/pressure Oil Lines



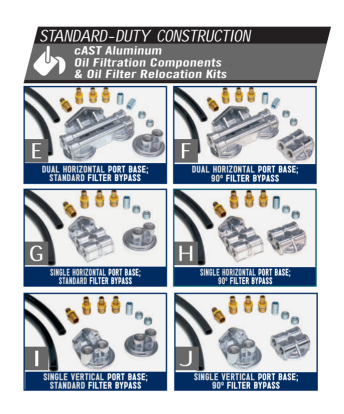
CAST relocation kits include solid brass barbed fittings





REMOTE OIL FILTER RELOCATION KIT SYSTEM STYLE REFERENCE PHOTOS

Use these photos to assist in the choosing of an oil filter relocation kit system for your project. Match the reference letter in the product charts on these pages to the reference letters in this reference guide to identify the components included with that oil filter relocation kit type.



10000	l e	SIN	IGLE	oil t	filter	relo	cati	on k	its					
		_		NGINE INFORMA' R Flange & Nif				NT BASE INFO RT Size & S					FILTER	
BYPASS STYLE	PHOTO Reference (See Above)	I.D.	0.D.	ENGINE OIL FILTER NIPPLE SIZE	MOUNTING Style	PORT Orientation	PORT SIZE	FILTER SIZE (Or Equivalent)	AUXILIARY Port	MATERIAL	SYSTEM Part#	REPLACEMENT BYPASS O-RING	REPLACEMENT FII Base Nipple	BRAND
	1110			IOPARS	_	. [0000 0	-11	/ 41						
	LANT 6					[2003-C	_							
Standard	С	2-1/2"	2-3/4"	3/4"-16	Spin-On	Horizontal	-12 AN	PH8A	1/8" NPT	Billet	3353	1042	1034	Hamburger's Performance Products
Standard	G	2-1/2"	2-3/4"	3/4"-16	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast	1513	1042	1034	TOTRANS
Standard	D	2-1/2"	2-3/4"	3/4"-16	Spin-On	Vertical	-12 AN	PH8A	None	Billet	3363	1042	1034	Hamburger's
Standard	1	2-1/2"	2-3/4"	3/4"-16	Spin-On	Vertical	1/2" NPT	PH8A	None	Cast	1113	1042	1034	TRANS
90°	Н	2-1/2"	2-3/4"	3/4"-16	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast	1813	1042	1034	TRANS
90°	J	2-1/2"	2-3/4"	3/4"-16	Spin-On	Vertical	1/2" NPT	PH8A	None	Cast	1613	1042	1034	TRANS
DODGE HEMI	ENGINE	S [200	8-19]	5.7L, 6.1L	6.4L V	8								
Standard	С	2-1/2"	2-3/4"	22mm x 1.5	Spin-On	Horizontal	-12 AN	HP4	1/8" NPT	Billet	3357	1042	1066	Hamburger's
Standard	G	2-1/2"	2-3/4"	22mm x 1.5	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast	1527	1042	1034	TRANS
Standard	D	2-1/2"	2-3/4"	22mm x 1.5	Spin-On	Vertical	-12 AN	HP4	None	Billet	3367	1042	1066	Hamburger's
DODGE CUMM	MINS DII	ESEL 5.	9L											
Standard	С	2-1/4"	3-11/16"	1"-16	Spin-On	Horizontal	-12 AN	HP6	1/8" NPT	Billet	3358	1037	3334	Hamburger's
Standard	D	2-1/4"	3-11/16"	1"-16	Spin-On	Vertical	-12 AN	HP6	None	Billet	3368	1037	3334	Hamburger's

SINGLE oil filter relocation kits (continued) Bypass & Engine information Remote filter mount base information Engine oil filter flange & nipple size Inlet/outlet port size & style														
BYPASS STYLE	PHOTO Reference (See Above)	I.D.	0.D.	ENGINE OIL FILTER NIPPLE SIZE	MOUNTING Style	PORT ORIENTATION		FILTER SIZE	AUXILIARY Port	MATERIAL	SYSTEM Part#	REPLACEMENT BYPASS O-RING	REPLACEMENT FILTER Base Nipple	BRAND
FORD														
FORD INLINE	6, V6	and v	'8 ENGII	VES										
Standard	С	2-1/2"	2-3/4"	3/4"-16	Spin-On	Horizontal	-12 AN	PH8A	1/8" NPT	Billet	3353	1042	1034	Hamburger's Performance Products
Standard	G	2-1/2"	2-3/4"	3/4"-16	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast	1513	1042	1034	TOTRANS
Standard	D	2-1/2"	2-3/4"	3/4"-16	Spin-On	Vertical	-12 AN	PH8A	None	Billet	3363	1042	1034	Hamburger's
Standard		2-1/2"	2-3/4"	3/4"-16	Spin-On	Vertical	1/2" NPT	PH8A	None	Cast	1113	1042	1034	TOTRANS
90°	Н	2-1/2"	2-3/4"	3/4"-16	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast	1813	1042	1034	TOTRANS
90°	J	2-1/2"	2-3/4"	3/4"-16	Spin-On	Vertical	1/2" NPT	PH8A	None	Cast	1613	1042	1034	TOTRANS
FORD 4.6L, 5	5.0L [C	OYOTE] 5.4L l	MODULAR	V8 & 6	.8L V10, !	5.8L							
Standard	С	2-1/2"	2-3/4"	22mm x 1.5	Spin-On	Horizontal	-12 AN	HP4	1/8" NPT	Billet	3357	1042	1066	Hamburger's
Standard	G	2-1/2"	2-3/4"	22mm x 1.5	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast	1527	1042	1034	TOTRANS
Standard	D	2-1/2"	2-3/4"	22mm x 1.5	Spin-On	Vertical	-12 AN	HP4	None	Billet	3367	1042	1066	Hamburger's
Standard		2-1/2"	2-3/4"	22mm x 1.5	Spin-On	Vertical	1/2" NPT	PH8A	None	Cast	1127	1042	1034	TOTRANS
90°	Н	2-1/2"	2-3/4"	22mm x 1.5	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast	1827	1042	1034	TOTRANS
90°	J	2-1/2"	2-3/4"	22mm x 1.5	Spin-On	Vertical	1/2" NPT	PH8A	None	Cast	1627	1042	1034	TOTRANS
FORD 7.3L DI	IESEL [1	-1/2"-	.16 THR	EAD]										
Standard	С	3-1/2"	4-11/16"	1-1/2"-16	Spin-On	Horizontal	-12 AN	PH3786	None	Billet	3316	1039	3382	Hamburger's
Standard	С	3-1/2"	4-11/16"	1-1/2"-16	Spin-On	Vertical	-12 AN	PH3786	None	Billet	3317	1039	3382	Hamburger's
FORD DIESEL	[1-1/2"	-12 TH	HREAD]											
Standard	С			1-1/2"-12	Spin-On	Horizontal	-12 AN	HP6	1/8" NPT	Billet	3359	1039	3334	Hamburger's
Standard	D	3-1/2"	4-11/16"	1-1/2"-12	Spin-On	Vertical	-12 AN	HP6	None	Billet	3369	1039	3334	Hamburger's
GENERAL	MOT	rors	5											
GENERAL MO				R & IMPO	RTS									
Standard	С					Horizontal	-12 AN	HP4	1/8" NPT	Billet	3356	1042	1066	Hamburger's
Standard	G	2-1/2"	2-3/4"	18mm x 1.5	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast	1550	1042	1034	TOTRANS
Standard	D	2-1/2"	2-3/4"	18mm x 1.5	Spin-On	Vertical	-12 AN	HP4	None	Billet	3366	1042	1066	Hamburger's
Standard		2-1/2"	2-3/4"	18mm x 1.5	Spin-On	Vertical	1/2" NPT	PH8A	None	Cast	1150	1042	1034	TOTRANS
90°	Н	2-1/2"	2-3/4"	18mm x 1.5	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast	1850	1042	1034	TOTRANS
90°	J	2-1/2"	2-3/4"	18mm x 1.5	Spin-On	Vertical	1/2" NPT	PH8A	None	Cast	1650	1042	1034	TOTRANS

^{*}Cast Aluminum filtration components are <u>not for use on Race, Marine or Diesel Applications!</u>

G

Н

Standard

Standard

90°

90°

SINGLE oil filter relocation kits (continued) REMOTE FILTER MOUNT BASE INFORMATION ENGINE OIL FILTER FLANGE & NIPPLE SIZE INLET/OUTLET PORT SIZE & STYLE REPLACEMENT BYPASS O-RING **FILTER SIZE AUXILIARY** SYSTEM DART# ſOr BYPASS STYLE MATERIAL RRAND **GENERAL** MOTORS [CONTINUED] BUICK, OLDS, PONTIAC, CADILLAC V8, 1999-06 GM LS [4.8, 5.3, 6.0L] Hamburger's Standard 2-1/2" 2-3/4" 13/16"-16 Spin-On Horizontal HP4 1/8" NPT Billet 3355 1042 1066 DAPT G PH8A 1520 1042 1034 Standard 2-1/2" 2-3/4" 13/16"-16 Spin-On Horizontal 1/2" NPT None Cast Hamburger's Standard D 2-1/2" 2-3/4" 13/16"-16 Spin-On Vertical -12 AN HP4 None **Billet** 3365 1042 1066 DAPT Standard 2-1/2" 2-3/4" 13/16"-16 Spin-On Vertical 1/2" NPT PH8A Cast 1120 1042 1034 None TRANS 90° 2-3/4" 13/16"-16 Spin-On PH8A 1820 1042 1034 2-1/2" Horizontal 1/2" NPT None Cast TRANS 90° 1620 1042 1034 2-1/2" 2-3/4" 13/16"-16 Spin-On Vertical 1/2" NPT PH8A None Cast NO BYPASS! Oil lines attach directly to -10AN LS Swap Pan TRANS 1014 G Horizontal 1/2" NPT 1034 PH8A None Cast No Bypass Integration fittings on Aftermarket LS swap oil pans LS Swap Pan NO BYPASS! Oil lines attach directly to -10AN TRANS Vertical 1/2" NPT PH8A None Cast 1012 No Bypass 1034 Integration fittings on Aftermarket LS swap oil pan LS Swap Pan NO BYPASS! Oil lines attach directly to Hamburger's Horizontal -12 AN PH8A 1/8" NPT Billet 3370 No Bypass 1034 C Integration -10AN fittings on Aftermarket LS swap oil pans GM LS 2007-15 [4.8L, 5.3L, 6.0L] Hamburger's Standard 2-1/2" 2-3/4" 22mm x 1.5 Spin-On Horizontal -12 AN HP4 1/8" NPT Billet 3357 1042 1066 TRANS 1527 G 1034 Standard 2-1/2" 2-3/4" 22mm x 1.5 Spin-On Horizontal 1/2" NPT PH8A None Cast 1042 Hamburger's 3367 Standard D 2-1/2" 2-3/4" 22mm x 1.5 Spin-On Vertical -12 AN HP4 None **Billet** 1042 1066 TRANS Standard 2-1/2" 2-3/4" 22mm x 1.5 Spin-On Vertical 1/2" NPT PH8A 1127 1042 1034 None Cast TRANS Н 90° 2-1/2" 2-3/4" 22mm x 1.5 Spin-On Horizontal 1/2" NPT PH8A None Cast 1827 1042 1034 DTRANS 900 2-1/2" 2-3/4" 22mm x 1.5 Spin-On 1627 1042 1034 PH8A Vertical 1/2" NPT None Cast LS Swap Pan NO BYPASS! Oil lines attach directly to DART G Horizontal 1/2" NPT PH8A None Cast 1014 No Bypass 1034 -10AN fittings on Aftermarket LS swap oil pans Integration LS Swap Pan NO BYPASS! Oil lines attach directly to TRANS Vertical 1/2" NPT PH8A 1012 No Bypass 1034 None Cast Integration -10AN fittings on Aftermarket LS swap oil pan LS Swap Pan NO BYPASS! Oil lines attach directly to 1034 Hamburger's Horizontal -12 AN PH8A 1/8" NPT Billet 3370 No Bypass C Integration -10AN fittings on Aftermarket LS swap oil pans CHEVY SMALL-BLOCK & BIG-BLOCK V8 Hamburger's 3-3/16" 3-7/16" 13/16"-16 Spin-On Horizontal -12 AN Standard HP4 1/8" NPT Billet 3354 1043 1066 TRANS G 3-3/16" 3-7/16" 13/16"-16 Spin-On Horizontal 1/2" NPT 1522 1043 1034 Standard PH8A None Cast Hamburger's 3-3/16" 3-7/16" 13/16"-16 Spin-On HP4 Billet 3364 1043 1066 Standard D Vertical -12 AN None Standard 3-3/16" 3-7/16" 13/16"-16 Spin-On Vertical 1/2" NPT PH8A None Cast 1122 1043 1034 IMPORTS AND SOME JEEPS

Vertical 1/2" NPT

Vertical 1/2" NPT

2-1/2" 2-3/4" 20mm x 1.5 Spin-On Horizontal 1/2" NPT

2-1/2" 2-3/4" 20mm x 1.5 Spin-On Horizontal 1/2" NPT

2-1/2" 2-3/4" 20mm x 1.5 Spin-On

2-1/2" 2-3/4" 20mm x 1.5 Spin-On

PH8A

PH8A

PH8A

PH8A

None

None

None

None

1558

1158

1858

1658

Cast

Cast

Cast

Cast

1042

1042

1042

1042

1034

1034

1034

1034

DAPT

TRANS

^{*}Cast Aluminum filtration components are not for use on Race, Marine or Diesel Applications!

MULTI-Position oil fiter relocation kits Bypass 6 engine information remote filter mount base information Engine oil filter flange 6 nipple size inlet/outlet port size 6 style Bypass style Engine oil filter mounting port filter size auxiliary material system parts with port port size (or equivalent) port material system parts with parts

Hamburger's Standard 2-1/2" 2-3/4" 22mm x 1.5 Spin-On Horizontal -12 AN HP4 None Billet 3377 1042 1066 DODGE CUMMINS DIESEL 5.9L Hamburger's 2-1/4" 3-11/16" 1"-16 1037 3334 Standard Spin-On Horizontal -12 AN HP6 None **Billet** 3378 **FORD** FORD 4.6L, 5.0L [COYOTE], 5.4L V8, 6.8L V10 Hamburger's Standard 2-1/2" 2-3/4" 22mm x 1.5 Spin-On Horizontal -12 AN None Billet 3377

FORD INLINE	6, V6 .	and v	'8 ENGII	NES										
Standard	В	2-1/2"	2-3/4"	3/4"-16	Spin-On	Horizontal	-12 AN	PH8A	None	Billet	3373	1042	1066	Hamburger's
FORD 7.3L D	IESEL [1	-1/2"-	16 THR	EAD]										
Standard	В	3-1/2"	4-11/16"	1-1/2"-16	Spin-On	Horizontal	-12 AN	PH3786	None	Billet	3319	1039	3382	Hamburger's
FORD DIESEL	[1-1/2"	-12 TH	HREAD]											
Standard	В	3-1/2"	4-11/16"	1-1/2"-12	Spin-On	Horizontal	-12 AN	HP6	None	Billet	3379	1039	3334	Hamburger's

GENERAL MOTORS

GLINLINAL	IVIO	UNS)											
BUICK, OLDS,	, PONTI	AC, CA	ADILLA(C V8										
Standard	В	2-1/2"	2-3/4"	13/16"-16	Spin-On	Horizontal	-12 AN	HP4	None	Billet	3375	1042	1066	Hamburger's
CHEVY SMAI	LL-BLO	CK & B	IG-BLO	CK V8										
Standard	В				Spin-On	Horizontal	-12 AN	HP4	None	Billet	3374	1043	1066	Hamburger's
GM V6, 4 C	YI INDFF	R & IMI	PORTS											
Standard	В			18mm x 1.5	Spin-On	Horizontal	-12 AN	HP4	None	Billet	3376	1042	1066	Hamburger's
GM LS 1999-	.06 [<i>1</i>	QI 5.3	21 6 N	1										
Standard	В			_	Spin-On	Horizontal	-12 AN	HP4	None	Billet	3375	1042	1066	Hamburger's
LS Swap Pan Integration	В			lines attach dir ermarket LS si		Horizontal	-12 AN	PH8A	-8 AN	Billet	3372	No Bypass	1034	Hamburger's
					map oil pails									
GM LS 2007-	-15 [4.	δL, 5.3	SL, O.UI	-]										
Standard	В	2-1/2"	2-3/4"	18mm x 1.5	Spin-On	Horizontal	-12 AN	HP4	None	Billet	3377	1042	1066	Hamburger's
LS Swap Pan Integration	В			lines attach dir ermarket LS s		Horizontal	-12 AN	PH8A	-8 AN	Billet	3372	No Bypass	1034	Hamburger's

^{*}Cast Aluminum filtration components are not for use on Race, Marine or Diesel Applications!

	e	DU		oil fi										
	1			R FLANGE & NI				IT BASE INFOR Rt size & St					LTER	
	IOTO FERENCE EE ABOVE)			ENGINE OIL Filter Nipple		PORT		FILTER SIZE	AUXILIARY		SYSTEM	PLACEMENT PASS 0-RING	REPLACEMENT FILTER Base Nipple	
DODGE [/	AND AND	OTH	0.D. FR 1\	SIZE 10PAR	STYLE S7	ORIENTATION	PORT SIZE	Equivalent)	PORT	MATERIAL	PART#	25	22	BRAND
CHRYSLER SI				DGE HEMI		S [2003-	07] 5.7	L, 6.1L						
Standard	Α	2-1/2"	2-3/4"	3/4"-16	Spin-On	Horizontal	-12 AN	PH8A	-8 AN	Billet Aluminum	3383	1042	1034	Hamburger's
Standard	А	2-1/2"	2-3/4"	3/4"-16	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast Aluminum	1213	1042	1034	TRANS
90°	F	2-1/2"	2-3/4"	3/4"-16	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast Aluminum	1713	1042	1034	TOTRANS
DODGE HEMI	ENGINE	S [200)8-19]	5.7L, 6.1	L-6.4L \	/8								
Standard	Ε	2-1/2"	2-3/4"	22mm x 1.5	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast Aluminum	1227	1042	1034	TRANS
90°	F	2-1/2"	2-3/4"	22mm x 1.5	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast Aluminum	1727	1042	1034	TRANS
Standard	Α	2-1/2"	2-3/4"	22mm x 1.5	Spin-On	Horizontal	-12 AN	HP4	-8 AN	Billet Aluminum	3387	1042	1066	Hamburger's
DODGE CUMM	MINS DII	ESEL 5	.9L											
Standard	Α	2-1/4"	3-11/16'	1"-16	Spin-On	Horizontal	-12 AN	HP6	-8 AN	Billet Aluminum	3388	1037	3334	Hamburger's
FORD														
FORD INLINE	6, V6	and v	'8 ENG	INES										
Standard	Α	2-1/2"	2-3/4"	3/4"-16	Spin-On	Horizontal	-12 AN	PH8A	-8 AN	Billet Aluminum	3383	1042	1034	Hamburger's
Standard	Е	2-1/2"	2-3/4"	3/4"-16	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast Aluminum	1213	1042	1034	TRANS
90°	F	2-1/2"	2-3/4"	3/4"-16	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast Aluminum	1713	1042	1034	TRANS
4.6L, 5.0L [(COYOTE], 5.4	L MOD	ULAR, 6.8	L V10									
Standard	Е	2-1/2"	2-3/4"	22mm x 1.5	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast Aluminum	1227	1042	1034	TRANS
90°	F	2-1/2"	2-3/4"	22mm x 1.5	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast Aluminum	1727	1042	1034	TRANS
Standard	Α	2-1/2"	2-3/4"	22mm x 1.5	Spin-On	Horizontal	-12 AN	HP4	-8 AN	Billet Aluminum	3387	1042	1066	Hamburger's
FORD 7.3L DI	- IESEL [1	I-1/2"-	-16 THI	READ]										
Standard	Α			'1-1/2"-16	Spin-On	Horizontal	-12 AN	PH3786	-8 AN	Billet Aluminum	3318	1039	3382	Hamburger's
FORD DIESEL	[1-1/2"	'-12 TH	HREAD]										
Standard	Α			1-1/2"-12	Spin-On	Horizontal	-12 AN	HP6	-8 AN	Billet Aluminum	3389	1039	3334	Hamburger's
GENERAL	МОТ	ΓORS	3											
GENERAL MO				ER & IMP(ORTS									
Standard	Е			18mm x 1.5		Horizontal	1/2" NPT	PH8A	None	Cast Aluminum	1250	1042	1034	TOTRANS
90°	F	2-1/2"	2-3/4"	18mm x 1.5	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast Aluminum	1750	1042	1034	TOTRANS
Standard	А	2-1/2"	2-3/4"	18mm x 1.5	Spin-On	Horizontal	-12 AN	HP4	-8 AN	Billet Aluminum	3386	1042	1066	Hamburger's
CHEVY / GM	1C SB &	BB V	8											
Standard				13/16"-16	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast Aluminum	1222	1043	1034	TRANS
Standard	Α	3-3/16"	3-7/16"	13/16"-16	Spin-On	Horizontal	-12 AN	HP4	-8 AN	Billet Aluminum	3384	1043	1066	Hamburger's
GM LS 1999-	-06 [4	8L. 5.1	3L. 6.0)L1										
Standard	E			13/16"-16	Spin-On	Horizontal	1/2" NPT	PH8A	None	Cast Aluminum	1220	1042	1034	TOTRANS

Loil filter relocation kits (continued) REMOTE FILTER MOUNT BASE INFORMATION ENGINE OIL FILTER FLANGE & NIPPLE SIZE INLET/OUTLET PORT SIZE & STYLE **FNGINE OII FILTER SIZE** FILTER NIPPLE MOUNTING SIZE STYLE PORT ORIENTATION PORT SIZE BYPASS STYLE MATERIAL BRAND GM LS 1999-06 [4.8L, 5.3L, 6.0L] TRANS 90° 2-1/2" 2-3/4" 13/16"-16 Spin-On Horizontal 1/2" NPT PH8A Cast Aluminum 1720 1042 1034 None Hamburger's 3385 Standard 2-1/2" 2-3/4" 13/16"-16 Spin-On Horizontal -12 AN HP4 -8 AN **Billet Aluminum** 1042 1066 NO BYPASS! Oil lines attach directly to LS Swap Pan TRANS PH8A 1016 No Bypass 1034 Horizontal 1/2" NPT None **Cast Aluminum** Integration ·10AN fittings on Aftermarket LS swap oil pans LS Swap Pan NO BYPASS! Oil lines attach directly to Hamburger's Horizontal -12 AN PH8A -8 AN Billet Aluminum 3371 No Bypass 1034 Integration 10AN fittings on Aftermarket LS swap oil pans GM LS 2007-15 [4.8L, 5.3L, 6.0L] TRANS Standard 2-1/2" 2-3/4" 22mm x 1.5 Spin-On Cast Aluminum 1227 1042 1034 Horizontal 1/2" NPT PH8A None 90° 2-1/2" 2-3/4" 22mm x 1.5 Spin-On Horizontal 1/2" NPT PH8A Cast Aluminum 1727 1042 1034 None Standard Hamburger's 2-1/2" 2-3/4" 22mm x 1.5 Spin-On HP4 Billet Aluminum 3387 1042 1066 Horizontal -12 AN -8 AN LS Swap Pan NO BYPASS! Oil lines attach directly to Horizontal 1/2" NPT PH8A Cast Aluminum 1016 No Bypass 1034 None Integration ·10AN fittings on Aftermarket LS swap oil pans LS Swap Pan NO BYPASS! Oil lines attach directly to Hamburger's Horizontal -12 AN PH8A -8 AN Billet Aluminum 3371 1034 Integration -10AN fittings on Aftermarket LS swap oil pans **IMPORTS** [with 20mm x 1.5 Oil Filter Nipple]; JEEP 2-1/2" 2-3/4" 20mm x 1.5 Spin-On PH8A DAPT Standard Horizontal 1/2" NPT None **Cast Aluminum** 1258 1042 1034

REMOTE MOUN oil filter bases

900

Use these remote oil filter mounting brackets to relocate your oil filter for easier access, or to increase the oil capacity of your vehicle's lubrication system. Match the reference letter in the product charts below to these photos for product identification.

None

PH8A

STANDARD-DUTY CONSTRUCTION Cast Aluminum' REMOTE FILTER BASES



All cast and billet aluminum remote oil filter bases include filter nipple(s). These bases are also available as part

of Hamburger's and Trans-Dapt Oil Filter

Relocation Systems. Refer to Pages 71-79 for these complete kits.



2-1/2" 2-3/4" 20mm x 1.5 Spin-On Horizontal 1/2" NPT



PREMIUM CONSTRUCTION Billet Aluminum REMOTE FILTER BASES

Cast Aluminum 1758







1034

1042



DESIGN	REFERENCE Photo	MATERIAL	PORT Orientation	INLET/OUTLET Port size			FILTER SIZE (OR EQUIVALENT)	PART #	REPLACEMENT Nipple	BRAND
MULTI-PO	OSITIO	ON REMOTI	OIL F	ILTER BA	ASES					
Multi-Position	N	Billet Aluminum	Horizontal	-12AN	None	1-1/2"-12	HP6	3350	3334	Hamburger's
Multi-Position	N	Billet Aluminum	Horizontal	-12AN	None	13/16"-16	HP4	3302	1066	Hamburger's

REMOTE MOUNT oil filter bases (continued)

REIVIU I	E IV	IUUN I O	II TIIT			ontinued)		,	
DESIGN	REFERENCE Photo	MATERIAL	PORT ORIENTATION	INLET/OUTLET PORT SIZE	AUXILIARY Port	NIPPLE SIZE	FILTER SIZE (OR EQUIVALENT)	PART #	REPLACEMENT NIPPLE	BRAND
MULTI-PO	OSITI	ON REMOT	E OIL FI	LTER BA	ASES	[CONTINUI	ED]			
Multi-Position	N	Billet Aluminum	Horizontal	-12AN	None	3/4"-16	PH8A	3344	1034	Hamburger's Performance Products
Multi-Position	N	Billet Aluminum	Horizontal	-12AN	None	1-1/2"-16	PH3786	3315	3382	Hamburger's Performance Products
Multi-Position	N	Billet Aluminum	Horizontal	-12AN	None	1"-16	M1-403	3307	3380	Hamburger's Performance Products
SINGLE R	ЕМОТ	E OIL FILT	ER BAS	ES - V	ERTIC	AL PO	RTS			
Vertical	Р	Billet Aluminum	Vertical	-12AN	None	1-1/2"-12	HP6	3304	3334	Hamburger's
Vertical	Р	Billet Aluminum	Vertical	-12AN	None	13/16"-16	HP4	3347	1066	Hamburger's
Vertical	Р	Billet Aluminum	Vertical	-12AN	None	3/4"-16	PH8A	3343	1034	Hamburger's
Vertical	Р	Billet Aluminum	Vertical	-12AN	None	1-1/2"-16	PH3786	3309	3082	Hamburger's
Vertical	Р	Billet Aluminum	Vertical	-12AN	None	1"-16	M1-403	3306	3080	Hamburger's
Vertical	K	Cast Aluminum	Vertical	1/2 NPT	None	3/4"-16	PH8A	1028	1030	TRANS
Vertical	K	Cast Aluminum	Vertical	1/4 NPT	None	3/4"-16	PH8A	1055	1030	TRANS
Vertical	K	Cast Aluminum	Vertical	1/8 NPT	None	3/4"-16	РН8А	1075	1030	TRANS
SINGLE R	FMOT	E OIL FILT	FR BAS	FS - H	0R170	NTAI	PORTS			
Horizontal	0	Billet Aluminum	Horizontal Left Facing	-12AN		1-1/2"-12	HP6	3301	3334	Hamburger's
Horizontal	0	Billet Aluminum	LEFT-TO-RIGHT OIL FLOW	-12AN	1/8 NPT	1-1/2"-12	HP6	3402	3334	Hamburger's
Horizontal	O	Billet Aluminum	RIGHT-TO-LEFT OIL FLOW	-12AN	1/8 NPT	1-1/2"-12	HP6	3407	3334	Hamburger's
Horizontal	0	Billet Aluminum	Horizontal	-12AN	None	13/16"-16	HP4	3303	1066	Hamburger's
Horizontal	0	Billet Aluminum	Horizontal	-12AN	1/8 NPT	3/4"-16	PH8A	3300	1034	Hamburger's
Horizontal	0	Billet Aluminum	Horizontal	-12AN	None	1-1/2"-16	PH3786	3308	3082	Hamburger's
Horizontal	0	Billet Aluminum	LEFT-TO-RIGHT OIL FLOW	-12AN	None	1-1/2"-16	PH3786	3403	3082	Hamburger's
Horizontal	0	Billet Aluminum	RIGHT-TO-LEFT OIL FLOW	-12AN	None	1-1/2"-16	PH3786	3408	3082	Hamburger's
Horizontal	0	Billet Aluminum	Horizontal	-12AN	1/8 NPT	1"-16	M1-403	3305	3080	Hamburger's
Horizontal		Cast Aluminum	Horizontal	1/2 NPT	None	3/4"-16	PH8A	1045	1034	TRANS
DUAL REI	MOTE	OIL FILTE	R BASE	S						
True-Dual	R	Billet Aluminum	Horizontal	-12AN	-8AN	1-1/2"-12	HP6	3311	3334	Hamburger's
True-Dual	R	Billet Aluminum	Horizontal	-12AN	-8AN	13/16"-16	HP4	3313	1066	Hamburger's
True-Dual	R	Billet Aluminum	Horizontal	-12AN	-8AN	3/4"-16	PH8A	3310	1034	Hamburger's
True-Dual	R	Billet Aluminum	Horizontal	-12AN	-8AN	1-1/2"-16	PH3786	3314	3382	Hamburger's
True-Dual	R	Billet Aluminum	Horizontal	-12AN	-8AN	1"-16	M1-403	3312	3380	Hamburger's
Double Capacity	M	Cast Aluminum	Horizontal	1/2 NPT	None	3/4"-16	PH8A	1030	1034	TRANS
,		AC . AL .	fil.		. (l a 1:		

^{*}Cast Aluminum filtration components are <u>not for use on Race, Marine or Diesel Applications!</u>

SPIN-ON filter bypass adapters

Trans-Dapt and Hamburger's spin-on style filter bypass adapters install as easily as an oil filter and allow you to run oil lines to a remote filter base or dry sump oiling system. Match the reference letter in the product charts below to these photos for product identification.

STANDARD-DUTY CONSTRUCTION Cast Aluminum* FILTER BYPASS ADAPTERS









BYPASS STYLE	REFERENCE PHOTO	MATERIAL	INLET/OUTLET PORT SIZE	NIPPLE SIZE	I.D.	0.D.	PART #	REPLACEMENT 0-RING	BRAND
DODGE [AND			TONT OILL			O.D.	TAILT II	o mino	511.111.5
CHRYSLER SLANT	6 AND V8		GINES [2003	3-07] 5.7L,	6.1L, VAR	IOUS MOPA	R ENGINES		
Standard	U	Billet Aluminum	-12AN	3/4"-16	2-1/2"	2-3/4"	3320	1042	Hamburger's
Standard	S	Cast Aluminum	1/2 NPT	3/4"-16	2-1/2"	2-3/4"	1013	1042	TRANS
90°	Т	Cast Aluminum	1/2 NPT	3/4"-16	2-1/2"	2-3/4"	1413	1042	TOTRANS
DODGE HEMI ENGIN	IES [2008-	19] 5.7L, 6.1L-6	.4L V8						
Standard	U	Billet Aluminum	-12AN	22mm-1.5	2-1/2"	2-3/4"	3323	1042	Hamburger's
Standard	S	Cast Aluminum	1/2 NPT	22mm-1.5	2-1/2"	2-3/4"	1027	1042	TRANS
90°	T	Cast Aluminum	1/2 NPT	22mm-1.5	2-1/2"	2-3/4"	1427	1042	TRANS
DODGE CUMMINS D	DIESEL								
Standard	U	Billet Aluminum	-12AN	1"-16	2-1/4"	3-11/16"	3351	1037	Hamburger's
<u>FORD</u>									
FORD INLINE 6, V6	S AND V8	ENGINES							
Standard	U	Billet Aluminum	-12AN	3/4"-16	2-1/2"	2-3/4"	3320	1042	Hamburger's
Standard	S	Cast Aluminum	1/2 NPT	3/4"-16	2-1/2"	2-3/4"	1013	1042	DAPT
90°	T	Cast Aluminum	1/2 NPT	3/4"-16	2-1/2"	2-3/4"	1413	1042	TRANS
4.6L, 5.0L [COYO]	ΓΕ], 5.4L N	MODULAR, 6.8L V	10						
Standard	U	Billet Aluminum	-12AN	22mm-1.5	2-1/2"	2-3/4"	3323	1042	Hamburger's
Standard	S	Cast Aluminum	1/2 NPT	22mm-1.5	2-1/2"	2-3/4"	1027	1042	TRANS
90°	T	Cast Aluminum	1/2 NPT	22mm-1.5	2-1/2"	2-3/4"	1427	1042	TRANS
FORD 7.3L DIESEL	[1-1/2"-16	THREAD]							
Standard	U	Billet Aluminum	-12AN	1-1/2"-16	3-1/2"	4-11/16"	3360	1039	Hamburger's Performance Products
FORD DIESEL [1-1/2	2"-12 THRE	AD]							
Standard	U	Billet Aluminum	-12AN	1-1/2"-12	3-1/2"	4-11/16"	3352	1039	Hamburger's
GENERAL MC									
,		E, PONTIAC							Hamburgor
Standard	U	Billet Aluminum	-12AN	13/16"-16	2-1/2"	2-3/4"	3324	1042	Hamburger's Performance Products
Standard	S	Cast Aluminum	1/2 NPT	13/16"-16	2-1/2"	2-3/4"	1020	1042	TRANS
90°		Cast Aluminum	1/2 NPT	13/16"-16	2-1/2"	2-3/4"	1420	1042	TRANS
CHEVROLET / GMC	4 CYLIND	ER & V6							
Standard	U	Billet Aluminum	-12AN	18mm-1.5	2-1/2"	2-3/4"	3322	1042	Hamburger's
Standard	S	Cast Aluminum	1/2 NPT	18mm-1.5	2-1/2"	2-3/4"	1050	1042	TRANS
90°	T	Cast Aluminum	1/2 NPT	18mm-1.5	2-1/2"	2-3/4"	1450	1042	DAPT

^{*}Cast Aluminum filtration components are not for use on Race, Marine or Diesel Applications!

SPIN-ON filter bypass adapters (continued)

BYPASS STYLE	REFERENCE Photo	MATERIAL	INLET/OUTLET PORT SIZE	NIPPLE SIZE	I.D.	0.D.	PART #	REPLACEMENT 0-RING	BRAND
GENERAL MO			TORT OILL			0.51		o milo	Junio
CHEVY / GMC SB									
Standard	U	Billet Aluminum	-12AN	13/16"-16	3-3/16"	3-7/16"	3321	1043	Hamburger's Performance Products
Standard	S	Cast Aluminum	1/2 NPT	13/16"-16	3-3/16"	3-7/16"	1022	1043	TRANS
GM LS 1999-06 [4	.8L, 5.3L,	6.0L]							
Standard	U	Billet Aluminum	-12AN	13/16"-16	2-1/2"	2-3/4"	3324	1042	Hamburger's Performance Products
Standard	S	Cast Aluminum	1/2 NPT	13/16"-16	2.500	2.750	1020	1042	TRANS
90°	T	Cast Aluminum	1/2 NPT	13/16"-16	2.500	2.750	1420	1042	TRANS
GM LS 2007-15 [4	.8L, 5.3L,	6.0L]							
Standard	U	Billet Aluminum	-12AN	22mm-1.5	2.500	2.750	3327	1042	Hamburger's Performance Products
Standard	S	Cast Aluminum	1/2 NPT	22mm-1.5	2.500	2.750	1027	1042	TRANS
90°	T	Cast Aluminum	1/2 NPT	22mm-1.5	2.500	2.750	1427	1042	TRANS
IMPORTS [WITH 2	OMM X 1.5	NIPPLE OIL FILT	ER]						
Standard	S	Cast Aluminum	1/2 NPT	20mm-1.5	2.500	2.750	1058	1042	TRANS
90°	T	Cast Aluminum	1/2 NPT	20mm-1.5	2.500	2.750	1458	1042	TRANS
JEEP									
Standard	S	Cast Aluminum	1/2 NPT	20mm-1.5	2.500	2.750	1058	1042	TRANS
90°	T	Cast Aluminum	1/2 NPT	20mm-1.5	2.500	2.750	1458	1042	TRANS

BOLT-ON filter bypass adapters

Bolt-on filter bypass adapters allow you to run oil lines to a remote filter base or dry sump oiling system. Match the reference letter in the product charts below to these photos for product identification.

STANDARD-DUTY CONSTRUCTION Cast Aluminum* FILTER BYPASS ADAPTERS











APPLICATIONS	REFERENCE Photo	BYPASS DESIGN	MATERIAL	INLET/OUTLET PORT SIZE	PART#	REPLACEMENT 0-RING/GASKET	BRAND
CHEVROLET			'			,	
SB CHEVY & BB CHEVY V8; 1956-67							
1956-67 SB & BB V8 (1/4" & 5/16" Bolts)	Y	Standard	BILLET ALUMINUM	-12AN	3325	1035/1036	Hamburger's
1956-67 SB & BB V8 (1/4" & 5/16" Bolts) [No Bypass valve]	Y	Standard	BILLET ALUMINUM	N/A	3326	1035/1036	Hamburger's
1956-67 SB & BB V8 (1/4" & 5/16" Bolts)	X	90°	BILLET ALUMINUM	-12AN	3328	1035/1036	Hamburger's
BB CHEVY (GEN V) V8S							
BB Chevy V8 (Gen V) (for blocks with deeper recess)	Х	90°	BILLET ALUMINUM	-12AN	3329	1035/1036	Hamburger's
FORD							
FORD FE ENGINES; 1958-76 [332, 352, 390	, 406, 42	28 ENGINES]					
1958-76 Ford 332, 352, 390, 406, & 428	W	Standard	CAST ALUMINUM	1/2 NPT	1015	N/A	TRANS
PONTIAC							
1959-64 Pontiacs (All)	V	Standard	CAST ALUMINUM	1/2 NPT	1011	N/A	TOTRANS

DOMESTIC VEHICLES

Oil Filter Relocation Kit Application Guide

Use the charts on these pages to find the correct oil filtration relocation kit for your vehicle. The chart includes both Hamburger's Performance CNC machined, billet aluminum, and Trans-Dapt Performance Products' cast aluminum single & double remote oil filter relocation kits. To choose a kit, find your vehicle application, then select the part number in the column for the relocation kit that best fits your requirements. Please note, we now offer systems with vertical or horizontal inlet/outlet ports, as well as kits with a 90° bypass adapter for limited clearance.

For complete relocation kit details, turn to page 68-71

For complete relocation kit details, turn to page 68-71							-/1				
COMES WITH EVERY INSTRUMENTS FOR REPORT INSTRUMENTS RESERVE MAKES OIL FUTER CHANGES RESERVE MAKES OIL FUTER CHANGES MERCES INFIGURE OIL CHANGE	BILI	LET AI	LUMIN	UM			CAST	<u>alum</u>	NUM*		
ERR H UNES ON FILER CHIMEN MINES ON FILER CHIMEN MERS HORIST ON CHIMEN MERS ON CHIMEN CHIMEN MERS ON CHIMEN CHIMEN MERS ON MORE CH	Α	В	С	D		Ε	F	G	Н		J
O BUTTON BERTS SENSOR STRUCKS STORY STRUCKS STRUCKS ST	E-DUAL" Uble Filter Zontal Ports	MULTI-POSITION Horizontal Ports	SINGLE FILTER Horizontal Ports	E FILTER Ntal Ports	TER Ich adapter	LE FILTER Tal ports	LE FILTER ASS Tal Ports	VGLE FILTER	.E FILTER ASS NTAL PORTS	E FILTER AL Ports	.E FILTER ASS AL Ports
For complete relocation kit details, turn to page 75-79 APPLICATION	TRUE-I DOUE HORIZO	HORIZO	SINGI HORIZO	SINGLE FIL Horizontal	OIL FILTI Sandwic	DOUBLE HORIZONTAL	DOUB 90° BYPI Horizon	SINGI HORIZO	SINGI 90° BYP HORIZO	SINGLE VERTICAL	SINGI 90° BYP VERTIC
1959-79 AMC V8 Cars only (See JEEP listings on next page)	3385	3375	3355	3365	1320	1220	1720	1520	1820	1120	1620
1991-96 BUICK V8 LT1 Roadmaster & Wagon	3384	3374	3354	3364	1322	1222		1522		1122	
1959-78 BUICK V8 including 215 Aluminum V8 61-63	3385	3375	3355	3365	1320	1220	1720	1520	1820	1120	1620
1976-09 BUICK V6, except some 1976 231 V6	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
1968-76 BUICK V6	3384	3374	3354	3364	1322	1222	-	1522	-	1122	-
1996-98 BUICK 4 Cyl. 2.4L	3385	3375	3355	3365	1320	1220	1720	1520	1820	1120	1620
1980-96 BUICK 4 Cyl. except oil filter in pan & 2.4L	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
1994-96 CADILLAC V8 5.7L	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
1990-93 CADILLAC V8 5.0 & 5.7L	3384	3374	3354	3364	1322	1222		1522		1122	
2007-15 CADILLAC Trucks & SUVs 4.8, 5.3 & 6.0L	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
1960-09 CADILLAC V8 & 4.5, 4.9 & 4.6L Northstar	3385	3375	3355	3365	1320	1220	1720	1520	1820	1120	1620
1999-00 CADILLAC Trucks & SUVs 5.7L	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
2001-06 CADILLAC Trucks & SUVs 5.3 & 6.0L	3385	3375	3355	3365	1320	1220	1720	1520	1820	1120	1620
1997-98 CADILLAC V6	3385	3375	3355	3365	1320	1220	1720	1520	1820	1120	1620
1980-88 CADILLAC V6	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
1982-86 CADILLAC 4 Cyl.	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
1968-00 CHEVROLET V8 except 88-02 SB V8 4WD Pickup, 90-02 Corvette, 94-96 Caprice/Impala SS & 98-02 Camaro	3384	3374	3354	3364	1322	1222		1522		1122	
2007-15 CHEVROLET Trucks & SUVs 4.8, 5.3 & 6.0L	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
1968-09 CHEVROLET BB V8 Incl. 8.1L & Motorhomes	3384	3374	3354	3364	1322	1222		1522		1122	
1998-02 CHEVROLET Camaro Z28 & SS V8 LS1	3385	3375	3355	3365	1320	1220	1720	1520	1820	1120	1620
1997-04 CHEVROLET Corvette & Z06 V8 LS1 & LS6	3385	3375	3355	3365	1320	1220	1720	1520	1820	1120	1620
1994-96 CHEVROLET V8 Impala SS & Caprice LT1	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
1988-00 CHEVROLET SB V8 Pickup 5.7L	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
1990-96 CHEVROLET V8 Corvette 5.7L Engine Code* (J)					1358	1258	1758	1558	1858	1158	1658
1990-91 CHEVROLET V8 Corvette 5.7L Engine Code* (8)	3384	3374	3354	3364	1322	1222		1522		1122	
1992-96 CHEVROLET V8 Corvette 5.7L Engine Code* (P)	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
1976-05 CHEVROLET L4 & V6, Camaro, S-10 & Astro Van 2.2, 2.8, 3.1, 3.4, 3.8 & 4.3L (Cars & Trucks)	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
2001-09 CHEVROLET Colorado, Trail Blazer, 3.5 & 4.2L	3385	3375	3355	3365	1320	1220	1720	1520	1820	1120	1620
1962-89 CHEVROLET L6	3384	3374	3354	3364	1322	1222		1522		1122	
1996-02 CHEVROLET 4 Cyl. 2.4L Cavalier & Z24	3385	3375	3355	3365	1320	1220	1720	1520	1820	1120	1620
1980-02 CHEVROLET 4 Cyl. 2.2 & 2.5L S-10 except those with oil filter in 1.6L Nova, 1.8L Diesel, 1.5L Spectrum & all GEOs	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
1982-85 CHEVROLET 4 Cyl. 1.9L S-10					1358	1258	1758	1558	1858	1158	1658
1985-88 CHEVROLET 4 Cyl. Spectrum 1.5L	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1985-88 CHEVROLET 4 Cyl. Nova 1.6L	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
2008-16 CHRYSLER 300	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
1959-07 CHRYSLER/DODGE/PLYMOUTH V8 SB/BB/Hemi, V6, Slant 6, 8.OL-V10 Dodge Trucks ALL	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
2008-15 DODGE Challenger 5.7, 6.1, 6.2, 6.4L V8 (also 09-10 3.5L V6)	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
2008-15 DODGE Charger 5.7, 6.1, 6.2, 6.4L V8 (also 06-10 3.5L V6)	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
2000-07 DODGE Dakota 4.7L V8	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
2004-07 DODGE Durango 5.7L V8; 2000-09 4.7L V8	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
2005-08 DODGE Magnum 2.7, 3.5L V6, 5.7 & 6.1L V8	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613

^{*}Cast Aluminum filtration components are not for use on Race, Marine or Diesel Applications!

DOMESTIC VEHICLES (Continued)

Oil Filter Relocation Kit Application Guide

DUIVIESTIC VEHICLES (Continued)	UII	HIIT	er R	eloc	atio	<u>n Ki</u>			atio		<u>apır</u>
TRANS (SA)	BIL	LET AI	LUMIN	UM			CAST I	<u>alum</u>	<u>INUM</u>		
DAPT	Α	В	С	D		E	F	G	Н		J
Comes must communicate the communication of the com	FILTER Ports	RTS	RTS	LTER PORTS	ËR	TER TS	FILTER Ports	RTS	LTER Ports	e:s	# ×
For complete relocation kit		MULTI-POSITION Horizontal Ports	FILTER TAL PORTS		ADAPTER	FILTER	FILTER Ports	FILTER L PORT	FILTER L PORTS	FILTER Ports	FILTER
details, turn to page 76-81	DO NITA	ĕ¥		H E	음 작		ASS VITAL	HE I	ASS NTA	₽ ₩	ASS AL P
RELOCATION	SIZO EIZO	RIZO	NGL RIZON	RIZO	FILTER	DOUBLE Horizontal	BYP		RIZO BYP	SINGLE	REPER PROPERTY OF THE PROPERTY
APPLICATION	SE SE	至至	三 皇	<mark>∽</mark> 呈	SAN	芦 皇	2 8 2	<mark>ග</mark> 呈	<mark>중</mark> 흥로	KE	2 89 2
2008-15 DODGE RAM 1500-3500 5.7L V8; 2002-13 4.7L V8	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
DODGE Cummins Diesel 5.9L	3388	3378	3368	3358							
1992-09 FORD V8 4.6, 5.4, 6.8L V10 (Cars, Mustang, Trucks & Motorhomes) & some 94-98 5.8L Trucks	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
1957-98 FORD Cars & Trucks ALL with PH8A Filter	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1957-98 FORD V8 except, 4.6L, some 94-98 5.8L Trucks	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1957-04 FORD V6 & L6 except Pinto-Bobcat 2.8L V6 & 93-96 2.5 & 3.8L V6	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1996-00 FORD V6 3.0L (24V) DOHC	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
1975-79 FORD V6 Pinto-Bobcat 2.8L					1358	1258	1758	1558	1858	1158	1658
2000-04 FORD 4 Cyl. Focus 2.0L ALL, except Courier	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1972-83 FORD 4 Cyl. Courier 1.8 & 2.0L					1358	1258	1758	1558	1858	1158	1658
FORD Diesel Trucks (with 1-1/2" filter nipple diameter)	3389	3379	3369	3359							
1968-98 GMC V8 SB & BB Incl. 8.1L Vortec	3384	3374	3354	3364	1322	1222		1522		1122	
1999-06 GMC V8 Trucks & SUVs 4.8, 5.3 & 6.0L	3385	3375	3355	3365	1320	1220	1720	1520	1820	1120	1620
2007-15 GMC V8 Trucks & SUVs 4.8, 5.3 & 6.0L	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
1988-00 GMC SB V8 5.7L	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
1979-09 GMC 1500, S-15, & Safari V6 2.8 & 4.3L	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
1901-09 GMC Canyon, Envoy & XL, 3.5L I5, 4.2L I6	3385	3375	3355	3365	1320	1220	1720	1520	1820	1120	1620
1968-89 GMC L6	3384	3374	3354	3364	1322	1222	1750	1522 1550	1050	1122	1050
1983-96 GMC 4 Cyl. 2.0 & 2.5L S-15 except with filter pan	3386	3376	3356	3366	1350 1358	1250 1258	1750 1758	1558	1850 1858	1150 1158	1650 1658
1982-85 GMC 4 Cyl. S-15 Pickup 1.9L 2003-09 HUMMER H2 6.0L V8	3385	3375	3355	3365	1320	1230	1730	1520	1820	1120	1620
2008-10 Jeep Commander 4.7 & 5.7L V8	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
1999-07 Jeep Grand Cherokee 4.7L V8	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
2008-19 Jeep Grand Cherokee 5.7, 6.1 & 6.4L V8	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
1991-07 JEEP V8, L6 & 4 Cyl. ALL with PH16 Filter	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1987-93 JEEP V6, L6 & 4 Cyl. Light Trucks					1358	1258	1758	1558	1858	1158	1658
1960-86 JEEP V8 L6 & 4 Light Trucks, except 230 L6	3385	3375	3355	3365	1320	1220	1720	1520	1820	1120	1620
1960-69 JEEP 230 L6	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1980-86 JEEP 4 Cyl.	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
1977-79 JEEP 4 Cyl.	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1991-92 OLDSMOBILE V8 LT1 5.0 & 5.7L Custom Cruiser	3384	3374	3354	3364	1322	1222		1522		1122	
1959-88 OLDSMOBILE V8 & 215 Aluminum V8 61-63 (not 79-81 265-301)	3385	3375	3355	3365	1320	1220	1720	1520	1820	1120	1620
1979-81 OLDSMOBILE V8 265-301 only	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
1976-00 OLDSMOBILE V6 3.8L	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
2001-04 OLDSMOBILE Bravada, 4.2L L6	3385	3375	3355	3365	1320	1220	1720	1520	1820	1120	1620
1966-76 OLDSMOBILE L6 1996-00 OLDSMOBILE 4 Cyl. 2.4L	3384 3385	3374 3375	3354 3355	3364 3365	1322 1320	1222 1220	1720	1522 1520	1820	1122 1120	1620
1980-96 OLDSMOBILE 4 Cyl., except those w/ oil filter in pan & 2.4L	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
1960-89 PONTIAC V8 except 265-301 V8 & Chevy type V8s	3385	3375	3355	3365	1320	1220	1730	1520	1820	1120	1620
1979-81 PONTIAC V8 265-301 only	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
1998-02 PONTIAC Firebird, WS6 & Trans Am LS1 V8	3385	3375	3355	3365	1320	1220	1720	1520	1820	1120	1620
1978-97 PONTIAC V8 models with Chevy type V8s	3384	3374	3354	3364	1322	1222		1522		1122	
1976-07 PONTIAC V6 3800 & Firebird, except Fiero	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
1964-76 PONTIAC L6	3384	3374	3354	3364	1322	1222		1522		1122	
1979-96 PONTIAC 4 Cyl., except those with oil filter in pan & 2.4L	3386	3376	3356	3366	1350	1250	1750	1550	1850	1150	1650
1996-02 PONTIAC Sunfire 4 Cyl. 2.4L	3385	3375	3355	3365	1320	1220	1720	1520	1820	1120	1620
1991-02 SATURN 4 Cyl. 1.9L	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613

^{*}Cast Aluminum filtration components are <u>not for use on Race, Marine or Diesel Applications!</u>

*8th character of VIN number of car.

IMPORT VEHICLES

Oil Filter Relocation Kit Application Guide

Use the charts on these pages to find the correct oil filtration relocation kit for your vehicle. The chart includes both Hamburger's Performance CNC machined, billet aluminum, and Trans-Dapt Performance Products' cast aluminum single & double remote oil filter relocation kits. To choose a kit, find your vehicle application, then select the part number in the column for the relocation kit that best fits your requirements. Please note, we now offer systems with vertical or horizontal inlet/outlet ports, as well as kits with a 90° bypass adapter for limited clearance.

CONTROLLED TO THE PARTY OF THE	as kits with a 90° bypass adapter for limited clearance.										
COMES WITH CHRONING MITTER FOR H QUIETE CHRONING MITTER OWNES OIL TURE CHRONING IS SHIP OWNES OIL TURE CHRONING OF CHRONING IN CLEARING	BIL	LET AI	LUMIN	UM			CAST	ALUM	INUM≏		
FOR LOW FURSE CHARGE MINES ON CORRECTLY MINES ON CO	Α	В	С	D		Е	F	G	Н		J
PRINCIPLE TO THE PRINCIPLE OF THE PRINCI	TRUE-DUAL" Double filter Horizontal Ports	MULTI-POSITION Horizontal Ports	SINGLE FILTER Horizontal Ports	SINGLE FILTER Horizontal Ports	JIL FILTER Sandwich adapter	DOUBLE FILTER Horizontal Ports	DOUBLE FILTER 90° Bypass Horizontal Ports	SINGLE FILTER Horizontal Ports	SINGLE FILTER 90° BYPASS Horizontal Ports	SINGLE FILTER VERTICAL PORTS	SINGLE FILTER 90° BYPASS VERTICAL PORTS
1990-05 ACURA Integra, Vigor, CL, CL Sport, RL & TL 4 Cyl. & V6 1.8, 2.5, 3.0, 3.2 & 3.5L DOHC F/Inj.	-		-	-	1358	1258	1758	1558	1858	1158	1658
1988-04 ACURA NSX & Legend V6 3.0, 3.2L	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
1994-03 ACURA Integra 4 Cyl. 1.7 & 1.8L DOHC F/Inj. V Tec					1358	1258	1758	1558	1858	1158	1658
1998-99 ACURA Integra 4 Cyl. 1.8L DOHC F/Inj. V Tec 2					1358	1258	1758	1558	1858	1158	1658
1986-89 ACURA Integra 4 Cyl. 1.6L F/Inj.					1358	1258	1758	1558	1858	1158	1658
1996-03 AUDI A4 4 Cyl. 1.8L Turbo	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1995-04 DODGE Neon & PT Cruiser 4 Cyl. 1.8L	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1995-03 DODGE Neon 4 Cyl. 2.0L F/Inj. DOHC	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1995-04 DODGE Neon 4 Cyl. 2.0, 2.4L F/Inj. SOHC	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1998-04 HONDA Accord 4 Cyl. 2.3L F/Inj. V Tec & V Tec 2					1358	1258	1758	1558	1858	1158	1658
1998-04 HONDA Accord V6 3.0L F/Inj. V Tec					1358	1258	1758	1558	1858	1158	1658
1990-97 HONDA Accord 4 Cyl. 2.2L F/Inj.					1358	1258	1758	1558	1858	1158	1658
1990-97 HONDA Accord 4 Cyl. 2.2L F/Inj. V Tec					1358	1258	1758	1558	1858	1158	1658
1995-97 HONDA Accord V6 2.7L F/Inj.					1358	1258	1758	1558	1858	1158	1658
1986-89 HONDA Accord 4 Cyl. 2.0L F/Inj., 2 bbl & 3 bbl.					1358	1258	1758	1558	1858	1158	1658
1984-85 HONDA Accord 4 Cyl. 1.8L F/Inj. & 3 bbl.				-	1358	1258	1758	1558	1858	1158	1658
1976-83 HONDA Accord 4 Cyl. 1.8L 3 bbl.	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
1999-02 HONDA Civic 4 Cyl. 1.6L F/Inj. DOHC V Tec					1358	1258	1758	1558	1858	1158	1658
1996-02 HONDA Civic 4 Cyl. 1.6L F/Inj. All					1358	1258	1758	1558	1858	1158	1658
2003-04 HONDA Civic 4 Cyl. 1.4L Hybrid, 1.6, 1.7 & 2.0L F/Inj.					1358	1258	1758	1558	1858	1158	1658
1988-95 HONDA Civic 4 Cyl. 1.5L F/Inj.					1358	1258	1758	1558	1858	1158	1658
1988-91 HONDA Civic 4 Cyl. 1.6L F/Inj.					1358	1258	1758	1558	1858	1158	1658
1985-87 HONDA Civic 4 Cyl. 1.5L F/Inj.	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
1985-87 HONDA Civic 4 Cyl. 1.5L 3 bbl.	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
1984-87 HONDA Civic 4 Cyl. 1.3L 3 bbl.	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
1988-91 HONDA CRX 4 Cyl. 1.5L F/Inj.					1358	1258	1758	1558	1858	1158	1658
1988-91 HONDA CRX 4 Cyl. 1.6L F/Inj.	2207	2277	2257	2207	1358	1258	1758	1558	1858	1158	1658
1985-87 HONDA CRX 4 Cyl. 1.5L F/Inj.	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
1984-87 HONDA CRX 4 Cyl. 1.5L 3 bbl.	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
1984-87 HONDA CRX 4 Cyl. 1.3L 3 bbl. 2003-04 Honda Element 4 Cyl. 2.4L F/Inj. Dohc V Tec	3387	3377	3357	3367	1327	1227	1727	1527	1827	1127	1627
•					1358 1358	1258 1258	1758 1758	1558 1558	1858 1858	1158 1158	1658
1993-01 HONDA Prelude 4 Cyl. 2.2L F/Inj. DOHC V Tec					1358	1258	1758	1558	1858	1158	1658 1658
1992-96 HONDA Prelude 4 Cyl. 2.2L F/Inj. SOHC 1992-96 HONDA Prelude 4 Cyl. 2.3L F/Inj					1358	1258	1758	1558	1858	1158	1658
1985-91 HONDA Prelude 4 Cyl. 2.3L F/Inj.					1358	1258	1758	1558	1858	1158	1658
1988-89 HONDA Prelude 4 Cyl. 2.1L F/IIIJ.					1358	1258	1758	1558	1858	1158	1658
1983-87 HONDA Prelude 4 Cyl. 2.0L 2 bbl. 1983-87 HONDA Prelude 4 Cyl. 1.8L 2 bbl. & 3 bbl.					1358	1258	1758	1558	1858	1158	1658
2000-03 HONDA S2000 4 Cyl. 2.0L DOHC					1358	1258	1758	1558	1858	1158	1658
1994-04 MAZDA Miata 4 Cyl. 1.8L F/Inj. DOHC & 1.8L Turbo					1358	1258	1758	1558	1858	1158	1658
1990-93 MAZDA Miata 4 Cyl. 1.6L F/Inj.					1358	1258	1758	1558	1858	1158	1658
					.000	00			.000		

^{*}Cast Aluminum filtration components are not for use on Race, Marine or Diesel Applications!

IMPORT VEHICLES (Continued)

Oil Filter Relocation Kit Application Guide
Use the charts on these pages to find the correct oil filtration relocation kit for your vehicle. The chart includes both Hamburger's Performance CNC machined, billet aluminum, and Trans-Dapt Performance Products' cast aluminum single & double remote oil filter relocation kits. To choose a kit, find your vehicle application, then select the part number in the column for the relocation kit that best fits your requirements. Please note, we never the part of the part of the relocation kit that best fits your

BILLET ALUMINUM	DESCRIPTION OF THE PROPERTY OF	requirements. Please note, we now offer systems with vertical or horizontal inlet/outlet ports, as well as kits with a 90° bypass adapter for limited clearance.										
1933-97 MAZDA MXS 4 Cyt. 2.01. Frinj. 1938-97 MAZDA MXS 4 Cyt. 2.01. Frinj. 1938-98 MAZDA MXS 4 Cyt. 2.01. Frinj. 1938-99 MAZDA MXS 4 Cyt. 2.01. Frinj. 1939-99 MISUBISH Eclipse	COMES WITH EVERYTHING MEDIO	BIL	LET AI	LUMIN	UM			CAST	ALUM	INUM≏		
1983-97 MAZDA MKR 4 Cyl. 2.0 F.Fni, 1983-97 MAZDA MKR 4 Cyl. 2.2 F.Fni, 1urbo 1988-98 MAZDA MKR 4 Cyl. 2.2 F.Fni, 1urbo 1988-99 MAZDA MKR 4 Cyl. 2.2 F.Fni, 1urbo 1989-99 MISUBISH Eclipse 4 Cyl. 2.0 F.Fni,							Е	F				J
1933-97 MAZDA MXG 4 Cyl. 2.L F/Inj. 1938-98 MISDBSH Eclipse 4 Cyl. 2.D F/Inj. Solic 1939-99 MISDBSH Eclipse 4 Cyl. 2.D F/Inj.	C INCREDE FOR MOST LINE	TER	RTS	RTS	RTS	띮	TS E	TER TS	RTS	RT S	æ.s	≅
1983-97 MAZDA MXG 4 Cyl. 2.0. F/Inj. 1985-98 MAZDA RX7 Rotary 1.3. E/Inj. 1985-98 MAZDA RX7 Rotary 1.3. E/Inj. 1985-98 MAZDA RX7 Rotary 1.3. E/Inj. 1986-98 MAZDA RX7 Rotary 1.3. E/Inj. 1986-98 MAZDA RX7 Rotary 1.3. E/Inj. 1986-99 MITSUBSHI Eclipse 4 Cyl. 2.0. E/Inj. DWC 1989-99 MITSUBSHI Eclipse 4 Cyl. 2.0. E/Inj. DWC 1989-99 MITSUBSHI Eclipse 4 Cyl. 2.0. E/Inj. DWC 1989-99 MITSUBSHI Eclipse 4 Cyl. 2.0 E/Inj. DWC 1989	SSENTIAL INITIATIONS INFORMATION FELL FLOOR KIT		E PO			DAP	든절	F 8		E . =	E E E	FILTI
1983-97 MAZDA MX6 4 Cyl. 2.0 F./Inj. 1983-97 MAZDA MX6 4 Cyl. 2.2 F./Inj. 1983-97 MAZDA MX6 4 Cyl. 2.2 F./Inj. 1985-98 MAZDA MX7 Rotary 1.3 F./Inj. 1985-98 MAZDA Trucks All 4 Cyl. 4 We, except MPV & Navajo 1985-99 MISUBSH Eclipse 4 Cyl. 2.0 F./Inj. SOHC 1985-99 MISUBSH Eclipse 4 Cyl. 2.0 F./Inj. SOHC 1985-99 MISUBSH Eclipse 4 Cyl. 2.0 F./Inj. Iurbo 1985-99 MISUBSH Eclipse 4 Cyl. 2.0 F./Inj. 100HC 1985-99 MISUBSH Eclipse 5 Cyl. 1.0 F./Inj. 100HC 198			ONTA			문문		PASS NTAL		<u>m</u> g≓		PASS
1933-97 MAZDA MXS 4 Cyl. 2.0. F/Inj. 1933-97 MAZDA MXS 4 Cyl. 2.0. F/Inj. 1933-97 MAZDA MXS 4 Cyl. 2.2. F/Inj. 1935-97 MAZDA MXS 4 Cyl. 2.2. F/Inj. Turbo 1358 1258 1758 1558 1858 1158 1658 1988-92 MAZDA MXS 4 Cyl. 2.2. F/Inj. Turbo 1358 1258 1758 1558 1858 1158 1658 1988-92 MAZDA MXS 4 Cyl. 2.2. F/Inj. Turbo 1358 1258 1758 1558 1858 1158 1658 1988-92 MAZDA MXS 4 Cyl. 2.2. F/Inj. Turbo 1358 1258 1758 1558 1858 1158 1658 1988-92 MAZDA Trucks All 4 Cyl. 2 VS, except NPV & Mavajo 1983-92 MAZDA Trucks All 4 Cyl. 2 VS, except NPV & Mavajo 1988-93 MAZDA Trucks All 4 Cyl. 2 VS, except Navajo 1989-99 MITSUBISHI Eclipse 4 Cyl. 2.0. F/Inj. DOHC 1989-99 MITSUBISHI Eclipse		SUE.	RIZ	RIZ	RIZ	ᄩ	RIZO		ING ORIZI			RTIE
1939-97 MAZDA MKS VP C.2. IF //Inj. 1938-92 MAZDA KK ROTA YR ORTAY 1.3. IF //Inj. 1938-92 MAZDA KK ROTAY ROTAY 1.3. IF //Inj. 1938-92 MAZDA KK ROTAY ROTAY 1.3. IF //Inj. 1938-92 MAZDA KK ROTAY ROTAY 1.3. IF //Inj. 1938-93 MAZDA Trucks All 4 Cyl. & We, except MPV & Navajo 1938-93 MAZDA Trucks All 4 Cyl. & We, except Mavajo 1938-93 MAZDA Trucks All 4 Cyl. & We, except Mavajo 1938-93 MAZDA Trucks All 4 Cyl. & We, except Mavajo 1938-93 MISUBISH Eclipse V A 2.0. IF //Inj. DOHC 1939-93 MISUBISH Eclipse V A 2.0. IF //Inj. Urubo 1939-94 MITSUBISH Eclipse V A 2.0. IF //Inj. Urubo 1939-94 MITSUBISH Eclipse V A Cyl. 2.0. IF //Inj. DOHC 1939-94 MITSUBISH Eclipse V A Cyl. 2.0. IF //Inj. 1939-95 MISSAM 200SK & Sentra 4 Cyl. 2.0. IF //Inj. 1939-95 MISSAM 200SK & Sentra 4 Cyl. 1.0. IF //Inj. 1939-99 MISSAM 200SK & Sentra 4 Cyl. 1.0. IF //Inj. 1939-99 MISSAM 200SK & Centra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200SK & Centra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200SK & Sentra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200SK & Centra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200SK & Centra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200SK & Centra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200SK & Centra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200SK & Centra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200SK & Centra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200SK & Centra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200SK & Centra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200SK & Centra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200SK & Centra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200SK & Centra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200SK & Centra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200SK & Centra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200SK & Centra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200SK & Centra 4 Cyl. 2.0. IF //Inj. 1939-99 MISSAM 200S			≥¥	₩	₩							≈ 2 ≥
1988-92 MAZDA MXSA C YU. 2.1 F/Inj. Turbo 1988-93 MAZDA KXY Rotary 1.3 I.F/Inj. Turbo 1988-95 MAZDA KXY Rotary 1.3 I.F/Inj. 1989-96 MITSUBSHI Eclipse V C YL. 8 V. 6, except Navajo 1989-96 MITSUBSHI Eclipse V C YL. 2 U.F/Inj. DOHC 1989-96 MITSUBSHI Eclipse V C YL. 2 U.F/Inj. DOHC 1989-96 MITSUBSHI Eclipse 4 C YL. 2 U.F/Inj. SOHC 1999-96 MITSUBSHI Eclipse 4 C YL. 2 U.F/Inj. SOHC 1999-96 MITSUBSHI Eclipse 4 C YL. 2 U.F/Inj. SOHC 1999-96 MITSUBSHI Eclipse 4 C YL. 2 U.F/Inj. SOHC 1999-96 MITSUBSHI Eclipse 4 C YL. 2 U.F/Inj. SOHC 1999-96 MITSUBSHI Eclipse 4 C YL. 2 U.F/Inj. SOHC 1999-96 MITSUBSHI Eclipse 4 C YL. 2 U.F/Inj. SOHC 1999-96 MITSUBSHI Eclipse 4 C YL. 2 U.F/Inj. SOHC 1999-96 MITSUBSHI Eclipse 4 C YL. 2 U.F/Inj. SOHC 1999-96 MITSUBSHI Eclipse 4 C YL. 2 U.F/Inj. SOHC 1999-96 MITSUBSHI Eclipse 4 C YL. 2 U.F/Inj. SOHC 1999-96 MITSUBSHI Eclipse 5 U.F. 2 U.F/Inj. SOHC 1999-96 MITSUBSHI Eclipse 5 U.F. 2 U.F/Inj. SOHC 1999-96 MITSUBSHI Eclipse 5 U.F. 2 U.F/Inj. SOHC 1999-96 MITSUBSHI Eclipse 6 U.F. 2 U.F/Inj. DOHC 1999-96 MITSUBSHI Eclipse 6 U.F. 2 U.F. Inj. DOHC 1999-96 MITSUBSHI Eclipse 6 U.F. 2 U.F. Inj. DOHC 1999-96 MITSUBSHI Eclipse 6 U.F. 2 U.F. Inj. DOHC 1999-96 MITSUBSHI Eclipse 6 U.F. 2 U.F. Inj. DOHC 1999-96 MITSUBSHI Eclipse 6 U.F. 2 U.F. Inj. DOHC 1999-96 MITSUBSHI Eclipse 6 U.F. 2 U.F. Inj. DOHC 1999-96 MITSUBSHI Eclipse 6 U.F. 2 U.F. Inj. DOHC 1999-96 MITSUBSHI Eclipse 6 U.F. 2 U.F. Inj. DOHC 1999-96 MITSUBSHI Eclipse 1 U.F. 1 U.F. 1 U.F. 1 U.F												
1888-92 MAZDA MX6 4 Cyl. 2.2 L F/inj. Turbo	-											
1888-95 MAZDA RX7 Rotary 1.31 E/Inj. Turbo 1883-95 MAZDA RX7 Rotary 1.31 E/Inj. 1883-95 MAZDA RX7 Rotary 1.31 E/Inj. 1889-04 MAZDA Trucks All 4 Cyl. & V6, except MPV & Navajo 2000-04 MTSUBISHI Eclipse V6 C, 4 & 3.01 E/Inj. 1899-95 MITSUBISHI Eclipse V6 C, 4 & 3.01 E/Inj. 1899-95 MITSUBISHI Eclipse V6 C, 4 & 3.01 E/Inj. 1899-95 MITSUBISHI Eclipse V6 C, 4 & 3.01 E/Inj. 1899-95 MITSUBISHI Eclipse V6 C, 2.01 E/Inj. 1899-95 MIT	•											
1983-92 MAZDA RX7 Rotary 1.31 F/Inj. 1994-04 MAZDA Trucks AII 4 Cyl. & V6, except MPV & Navajo 1998-96 MISUBISHI Eclipse V6 2.4 & 3.01 F/Inj. SOHC 1999-96 MITSUBISHI Eclipse V6 (2.4 & 3.01 F/Inj. DOHC 1999-96 MITSUBISHI Eclipse V6 (2.4 & 3.01 F/Inj. DOHC 1999-96 MITSUBISHI Eclipse V6 (2.4 & 3.01 F/Inj. DOHC 1999-96 MITSUBISHI Eclipse V6 (2.20 F/Inj. DOHC 1999-06 MITSUBISHI Eclipse V6 (2.20 F/Inj. DOHC 1999-07 MITSUBISHI Eclipse V6 (2.20 F/Inj. DOHC 1999-08 MISSAB V200X & Sentra V6 (2.20 F/Inj. DOHC 1999-08 MISSAB V200X & V6 (2.24 F/Inj. DOHC 1999-09 MISSAB V200X & V6 (2.24 F/Inj.												
1989-99 MITSUBISHI Eclipse 4 Cyl. 2.0L F/Inj. OHC 1999-99 MITSUBISHI Eclipse 4 Cyl. 2.0L F/Inj. SHC 1999-99 MITSUBISHI Eclipse 4 Cyl. 1.8L F/Inj. 1999-99 MISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1999-99 MISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1999-99 NISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1999-99 NISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1999-99 NISSAN 240SX & Cyl. 2.4L F/Inj. 1999-99 NISSAN 170CKS & STORY 1995 3.3L F/Inj. 1999-99 TOYOTA Camry VG 2.8L & 3.0L F/Inj. 1999-99 TOYOTA Camry VG 2.8L & 2.0L F/Inj. 1999-99 TOYOTA Camry VG 2.8L & 2.0L F/Inj. 1999-99 TOYOTA Calica 4 Cyl. 2.0L F/Inj. 3S ETE Turbo 1999-99 TOYOTA Calica 4 Cyl. 2.0L F/Inj. 3S ETE Turbo 1999-99 TOYOTA Supra 6 Cyl. 3.0L F/Inj. 3S ETE Turbo 1999-99 TOYOTA Supra 6 Cyl. 3.0L F/Inj. 3S ETE Turbo 1999-90 WW Beetle 2.0L except Diesels 1999-90 WW Beetle 2.0L except Diesels 1999-90 WW Gelf, Lett., F/Inj. Turbo 1999-90 WW Gelf, Lett., F/Inj. Turbo 1999-90 WW Gelf, Lett., F/Inj. SICT Link 1903 1999-90 WW Gelf Lett.,												
1986-93 MAZDA Trucks All 4 Cyl. & V6, except Navajo 2000-04 MITSUBISHI Eclipse V6 2-4 & 3.0 LF/Inj. SOHC 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1999-99 MITSUBISHI Eclipse 4 Cyl. 2.0 LF/Inj. SOHC 1999-99 MITSUBISHI Eclipse 4 Cyl. 2.0 LF/Inj. DOHC 1999-99 MITSUBISHI Eclipse 4 Cyl. 2.0 LF/Inj. DOHC 1999-99 MITSUBISHI Eclipse 4 Cyl. 2.0 LF/Inj. 1999-99 MISSAN 200SX & Sentra 4 Cyl. 1.6 LF/Inj. 1999-99 MISSAN 200SX & Sentra 4 Cyl. 2.0 LF/Inj. 1999-99 MISSAN 200SX & Sentra 4 Cyl. 2.0 LF/Inj. 1999-99 MISSAN 200SX & Sentra 4 Cyl. 2.0 LF/Inj. 1999-99 MISSAN 200SX & Sentra 4 Cyl. 2.0 LF/Inj. 1999-99 MISSAN 200SX & Sentra 4 Cyl. 2.0 LF/Inj. 1999-99 MISSAN 240SX 4 Cyl. 2.4 LF/Inj. 1999-99 MISSAN 240	·	2202	2272	2252	2262							
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1995-99 MITSUBISHI Eclipse 4 Cyl. 2.0L F/Inj. DOHC 1996-09 MITSUBISHI Eclipse 4 Cyl. 2.0L F/Inj. Turbo 1996-09 MITSUBISHI Eclipse 4 Cyl. 2.0L F/Inj. DOHC 1996-04 MITSUBISHI Eclipse 4 Cyl. 2.0L F/Inj. DOHC 1999-94 MITSUBISHI Eclipse 4 Cyl. 1.8L F/Inj. 1999-99 MISSAN 200SX & Sentra 4 Cyl. 1.8L F/Inj. 1995-99 MISSAN 200SX & Sentra 4 Cyl. 1.8L F/Inj. 1995-99 MISSAN 200SX & Sentra 4 Cyl. 2.0 L F/Inj. 1995-99 MISSAN 200SX & Sentra 4 Cyl. 2.0 L F/Inj. 1995-99 MISSAN 200SX & Sentra 4 Cyl. 2.0 L F/Inj. 1995-99 MISSAN 200SX & Sentra 4 Cyl. 2.0 L F/Inj. 1995-99 MISSAN 200SX & Sentra 4 Cyl. 2.0 L F/Inj. 1995-99 MISSAN 200SX & Sentra 4 Cyl. 2.0 L F/Inj. 1995-99 MISSAN 200SX & Sentra 4 Cyl. 2.0 L F/Inj. 1995-99 MISSAN 200SX & Contra 4 Cyl. 2.0 L F/Inj. 1995-99 MISSAN 200SX & Contra 4 Cyl. 2.0 L F/Inj. 1995-99 MISSAN 200SX & Contra 4 Cyl. 2.0 L F/Inj. 1995-99 MISSAN 200SX & Contra 4 Cyl. 2.0 L F/Inj. 1995-99 MISSAN 200SX & Contra 4 Cyl. 2.0 L F/Inj. 1996-04 MISSAN 200SX & Cyl. 2.4L F/Inj. 1998-04 MISSAN Trucks A III C Cyl. 2.4 L F/Inj. 1998-04 MISSAN Trucks A MI C Cyl. 2.4 L F/Inj. 1998-09 MISSAN 200SX & Cyl. 2.4 L F/Inj. 1999-98 MISSAN 200SX & Cyl. 2.1 L F/Inj. 2.5 FE 1999-98 MISSAN 200SX & Cyl. 2.1 L F/Inj. 2.5 FE 1999-98 MISSAN 200SX & Cyl. 2.4 L F/Inj. 1999-98 MISSAN 2												
1990-99 MITSUBISHI Eclipse 4 Cyl. 2.0L F/Inj. SORC 1990-94 MITSUBISHI Eclipse 4 Cyl. 2.0L F/Inj. SORC 1990-94 MITSUBISHI Eclipse 4 Cyl. 2.0L F/Inj. SORC 1990-94 MITSUBISHI Eclipse 4 Cyl. 1.8L F/Inj. 1990-99 MISSAN 200SX & Sentra 4 Cyl. 1.6L F/Inj. 1990-99 MISSAN 200SX & Sentra 4 Cyl. 1.6L F/Inj. 1990-99 MISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1990-99 MISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1990-99 MISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1990-99 MISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1990-99 MISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1990-90 MISSAN 200SX & Sentra 4 Cyl. 2.1L F/In		2202	2272	2252	2262							
1996-00 MITSUBISHI Eclipse 4 Cyl. 2.0L F/Inj. DOHC 1990-94 MITSUBISHI Eclipse 4 Cyl. 2.0L F/Inj. DOHC 1990-94 MITSUBISHI Eclipse 4 Cyl. 2.0L F/Inj. DOHC 1990-94 MITSUBISHI Eclipse 4 Cyl. 1.8L F/Inj. 1910-95 MITSUBISHI Eclipse 4 Cyl. 2.0L F/Inj. 1910-95 MITSUBISH Eclipse 1910-95 MITSUB		3303	33/3	3333	3303							
1990-94 MITSUBISHI Eclipse 4 Cyl. 2.0L F/Inj. DOHC 1990-94 MITSUBISHI Eclipse 4 Cyl. 1.8L F/Inj. 1995-99 MISSAN 200SX & Sentra 4 Cyl. 1.6L F/Inj. 1995-99 MISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1995-99 MISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1995-99 MISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1995-99 MISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1995-99 MISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1995-99 MISSAN 240SX 4 Cyl. 2.4L F/Inj. DOHC 1996-02 MISSAN 240SX 4 Cyl. 2.4L F/Inj. 1995-99 MISSAN 240SX 6 Cyl. 2.4L F/Inj. 1995-99 MISSAN 1 Trucks All L 6 W. 6, except 1996 3.3L V6 1997-97 MISSAN 1 Trucks All L 6 W. 6, except 1996 3.3L V6 1997-97 MISSAN 1 Trucks All L 6 W. 6, except 1996 3.3L V6 1997-97 MISSAN 1 Trucks All L 6 W. 6, except 1996 3.3L V6 1997-97 MISSAN 1 Trucks All L 6 W. 6, except 1996 3.3L V6 1997-97 MISSAN 1 Trucks All L 6 W. 6, except 1996 3.3L V6 1997-97 MISSAN 1 Trucks All L 6 W. 6, except 1996 3.3L V6 1997-97 MISSAN 1 Trucks All L 6 W. 6, except 1996 3.3L V6 1997-97 MISSAN 1 Trucks All L 6 W. 6, except 1996 3.3L V6 1997-97 MISSAN 1 Trucks All L 6 W. 6, except 1996 3.3L V6 1997-97 MISSAN 1 Trucks All L 6 W. 6, except 1996 3.3L V6 1997-97 MISSAN 1 Trucks All L 6 W. 6, except 1996 3.3L V6 1997-97 MISSAN 1 Trucks All L 6 W.												
1990-94 MITSUBISHI Eclipse 4 Cyl. 1.8L F/Inj. 1995-99 NISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1995-99 NISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1995-99 NISSAN 240SX 4 Cyl. 2.4L F/Inj. DOHC 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1995-98 NISSAN 240SX 4 Cyl. 2.4L F/Inj. DOHC 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1995-98 NISSAN 240SX 4 Cyl. 2.4L F/Inj. DOHC 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1995-98 NISSAN 240SX 4 Cyl. 2.4L F/Inj. 1996-94 NISSAN 240SX 4 Cyl. 2.4L F/Inj. 1996-94 NISSAN Trucks 4 Cyl. 2.4L F/Inj. 1996-94 NISSAN Trucks 4 Cyl. 2.4L F/Inj. 1997-97 NISSAN Trucks 4 Cyl. 2.4L F/Inj. 1998-98 TOYOTA Camry 4 Cyl. 2.0 & Cyl. F/Inj. 1998-98 TOYOTA Camry V6 2.8L & 3.0L F/Inj. 1998-98 TOYOTA Celica G T & ST 4 Cyl. 1.8L F/Inj. TA FE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-98 TOYOTA Celica G T & ST 4 Cyl. 1.8L F/Inj. TA FE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-98 TOYOTA Celica G T & ST 4 Cyl. 1.8L F/Inj. TA FE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-98 TOYOTA Celica G T & ST 4 Cyl. 1.8L F/Inj. TA FE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-98 TOYOTA Celica G T & ST 4 Cyl. 1.8L F/Inj. TA FE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-98 TOYOTA Celica G T & ST 4 Cyl. 1.8L F/Inj. TA FE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-98 TOYOTA Celica G T & ST 4 Cyl. 1.8L F/Inj. TA FE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-98 TOYOTA Celica G C & ST 4 Cyl. 1.8L F/Inj. TA FE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-98 TOYOTA Celica G C & ST 4 Cyl. 1.8L F/Inj. TA FE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-98 TOYOTA Celica G C & ST 4 Cyl. 1.8L F/Inj. TA FE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-98 TOYOTA Celica G C & ST 4 Cyl. 1.8L F/Inj. 4 FE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-98 TOYOTA Supra 6 Cyl. 3.0L F/Inj. 23 EG T Turbo 3383 3373 3353 3363 1313 1213 1713 1												
1995-99 NISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1995-99 NISSAN 200SX & Sentra 4 Cyl. 2.0L F/Inj. 1996-02 NISSAN 200SX & Contra 4 Cyl. 2.0L F/Inj. 1996-02 NISSAN 240SX & Cyl. 2.4L F/Inj. 1995-98 NISSAN 240SX & Cyl. 2.4L F/Inj. 1998-04 NISSAN Trucks & Cyl. 2.4L F/Inj. 1998-04 NISSAN Trucks & Cyl. 2.4L F/Inj. 1998-04 NISSAN Trucks & MI & Cyl. 1999-98 NISSAN MI												
1995-99 NISSAN 200SX & Sentra 4 Cyl. 2.0L F/lnj. DOHC 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1995-98 NISSAN 240SX 4 Cyl. 2.4L F/lnj. DOHC 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1995-98 NISSAN 240SX 4 Cyl. 2.4L F/lnj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1996-94 NISSAN Trucks 4 Cyl. 2.4L F/lnj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-94 NISSAN Trucks & Xterra V6 3.3L F/lnj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1992-97 NISSAN Trucks & Xterra V6 3.3L F/lnj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1972-97 NISSAN Trucks All L6 & V6, except 1996 3.3L V6 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1992-97 NISSAN Trucks All L6 & V6, except 1996 3.3L V6 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1994-04 TOYOTA Camry V Cyl. 2.0 & 2.2L F/lnj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1994-04 TOYOTA Celica GT & ST 4 Cyl. 1.8L F/lnj. 7A FE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1999-93 TOYOTA Celica 4 Cyl. 2.0L F/lnj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1999-93 TOYOTA Celica 4 Cyl. 1.6L F/lnj. 4A FE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1991-95 TOYOTA Supra 6 Cyl. 3.0L F/lnj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1991-95 TOYOTA Supra 6 Cyl. 3.0L F/lnj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-97 TOYOTA Supra 6 Cyl. 3.0L E/lnj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-97 TOYOTA Supra 6 Cyl. 3.0L E/lnj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-97 TOYOTA Supra 6 Cyl. 3.0L E/lnj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-97 TOYOTA Supra 6 Cyl. 3.0L E/lnj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-97 TOYOTA Supra 6 Cyl. 3.0L E/lnj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-94 VW Beetle 2.0L, except Diesels 3383 33		3383	3373	2252	3363							
1998-02 NISSAN 240SX 4 Cyl. 2.4L F/Inj. DOHC 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1995-98 NISSAN 240SX 4 Cyl. 2.4L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1995-98 NISSAN 240Z, 280Z, 280Z	•	0000	0070	0000	0000							
1995-98 NISSAN 240SX 4 Cyl. 2.4L F/Inj. 1995-98 NISSAN 240Z, 260Z, 280Z, 300ZX 6 Cyl. ALL 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 NISSAN Trucks 4 Cyl. 2.4L F/Inj. 1996-04 NISSAN Trucks & Kterra V6 3.3L F/Inj. 1972-97 NISSAN Trucks All 4 Cyl. 1972-97 NISSAN Trucks All 6 & V6, except 1996 3.3L V6 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1983-98 TOYOTA Camry 4 Cyl. 2.0 & 2.2L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-98 TOYOTA Celica GT & ST 4 Cyl. 2.1L F/Inj. 7A FE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-98 TOYOTA Celica 4 Cyl. 2.0L F/Inj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-93 TOYOTA Celica 4 Cyl. 2.0L F/Inj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-93 TOYOTA Celica 4 Cyl. 2.0L F/Inj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1991-95 TOYOTA MR2 4 Cyl. 2.0L F/Inj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1991-95 TOYOTA MR2 4 Cyl. 2.0L F/Inj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1991-95 TOYOTA MR2 4 Cyl. 2.0L F/Inj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1991-95 TOYOTA MR2 4 Cyl. 2.0L F/Inj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1991-95 TOYOTA MR2 4 Cyl. 2.0L F/Inj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1991-95 TOYOTA MR2 4 Cyl. 2.0L F/Inj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1991-95 TOYOTA MR2 4 Cyl. 2.0L F/Inj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-04 VW Beetle 1.8L Turbo, except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Beetle 2.0L, except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 2.0L F/Inj. 3383 3373	·	3383	3373	3353	3363							
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1990-98 TOYOTA Celica 4 Cyl. 2.2L F/lnj. 5S FE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1988-93 TOYOTA Celica 4 Cyl. 2.0L F/lnj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-93 TOYOTA Celica 4 Cyl. 1.6L F/lnj. 4A FE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1991-95 TOYOTA MR2 4 Cyl. 2.0L F/lnj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1991-95 TOYOTA MR2 4 Cyl. 2.2L F/lnj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1986-97 TOYOTA Supra 6 Cyl. 3.0L F/lnj. 2JZ GE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1986-97 TOYOTA Supra 6 Cyl. 3.0L 2JZ GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1983-04 TOYOTA Trucks 4 Cyl., V6 & V8 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 2000-04 VW Beetle 1.8L Turbo, except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Beetle 2.0L, except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 2.0L F/lnj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1995-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 1.8L F/lnj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 1.8L F/lnj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW All water-cooled 4 Cyl., except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Passat 4 Cyl. 1.8L F/lnj. Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613	1988-04 TOYOTA Camry V6 2.8L & 3.0L F/Inj.	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1988-93 TOYOTA Celica 4 Cyl. 2.0L F/Inj. 3S GTE Turbo 1990-93 TOYOTA Celica 4 Cyl. 1.6L F/Inj. 4A FE 1990-93 TOYOTA Celica 4 Cyl. 1.6L F/Inj. 4A FE 1991-95 TOYOTA MR2 4 Cyl. 2.0L F/Inj. 3S GTE Turbo 1991-95 TOYOTA MR2 4 Cyl. 2.0L F/Inj. 3S GTE Turbo 1991-95 TOYOTA MR2 4 Cyl. 2.2L F/Inj. 1991-95 TOYOTA MR2 4 Cyl. 2.2L F/Inj. 1991-95 TOYOTA MR2 4 Cyl. 3.0L F/Inj. 2JZ GE 1998-97 TOYOTA Supra 6 Cyl. 3.0L F/Inj. 2JZ GE 1986-97 TOYOTA Supra 6 Cyl. 3.0L ZJZ GTE Turbo 1988-97 TOYOTA Supra 6 Cyl. 3.0L ZJZ GTE Turbo 1988-97 TOYOTA Trucks 4 Cyl., V6 & V8 1988-94 TOYOTA Trucks 4 Cyl., V6 & V8 1988-94 TOYOTA Trucks 4 Cyl., V6 & V8 1998-04 VW Beetle 1.8L Turbo, except Diesels 1998-04 VW Beetle 2.0L, except Diesels 1998-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 2.0L F/Inj. 1998-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 1.8L F/Inj. 1998-04 VW Bassat 4 Cyl. 1.8L F/Inj. Turbo 1998-04 VW Passat 4 Cyl. 1.8L F/Inj. Turbo	1994-04 TOYOTA Celica GT & ST 4 Cyl. 1.8L F/Inj. 7A FE	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1990-93 TOYOTA Celica 4 Cyl. 1.6L F/Inj. 4A FE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1991-95 TOYOTA MR2 4 Cyl. 2.0L F/Inj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1991-95 TOYOTA MR2 4 Cyl. 2.2L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1986-97 TOYOTA Supra 6 Cyl. 3.0L F/Inj. 2JZ GE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1986-97 TOYOTA Supra 6 Cyl. 3.0L 2JZ GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1983-04 TOYOTA Trucks 4 Cyl., V6 & V8 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 2000-04 VW Beetle 1.8L Turbo, except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Beetle 2.0L, except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 2.0L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 1.8L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 1.8L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Passat 4 Cyl., except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613	1990-98 TOYOTA Celica 4 Cyl. 2.2L F/Inj. 5S FE	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1991-95 TOYOTA MR2 4 Cyl. 2.0L F/Inj. 3S GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1991-95 TOYOTA MR2 4 Cyl. 2.2L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1986-97 TOYOTA Supra 6 Cyl. 3.0L F/Inj. 2JZ GE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1986-97 TOYOTA Supra 6 Cyl. 3.0L 2JZ GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1983-04 TOYOTA Trucks 4 Cyl., V6 & V8 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 2000-04 VW Beetle 1.8L Turbo, except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Beetle 2.0L, except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 2.0L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1985-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 1.8L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1974-84 VW All water-cooled 4 Cyl., except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Passat 4 Cyl. 1.8L F/Inj. Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613	1988-93 TOYOTA Celica 4 Cyl. 2.0L F/Inj. 3S GTE Turbo	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1991-95 TOYOTA MR2 4 Cyl. 2.2L F/Inj. 1986-97 TOYOTA Supra 6 Cyl. 3.0L F/Inj. 2JZ GE 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1986-97 TOYOTA Supra 6 Cyl. 3.0L 2JZ GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1983-04 TOYOTA Trucks 4 Cyl., V6 & V8 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 2000-04 VW Beetle 1.8L Turbo, except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Beetle 2.0L, except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 2.0L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1985-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 1.8L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1974-84 VW All water-cooled 4 Cyl., except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Passat 4 Cyl. 1.8L F/Inj. Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613	1990-93 TOYOTA Celica 4 Cyl. 1.6L F/Inj. 4A FE	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1986-97 TOYOTA Supra 6 Cyl. 3.0L F/lnj. 2JZ GE 1986-97 TOYOTA Supra 6 Cyl. 3.0L 2JZ GTE Turbo 1983-04 TOYOTA Supra 6 Cyl. 3.0L 2JZ GTE Turbo 1983-04 TOYOTA Trucks 4 Cyl., V6 & V8 1998-04 VW Beetle 1.8L Turbo, except Diesels 1998-04 VW Beetle 2.0L, except Diesels 1998-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 2.0L F/lnj. 1985-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 1.8L F/lnj. 1985-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 1.8L F/lnj. 1985-04 VW All water-cooled 4 Cyl., except Diesels 1388 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1974-84 VW All water-cooled 4 Cyl., except Diesels 1388 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Passat 4 Cyl. 1.8L F/lnj. Turbo 1388 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613	1991-95 TOYOTA MR2 4 Cyl. 2.0L F/Inj. 3S GTE Turbo	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1986-97 TOYOTA Supra 6 Cyl. 3.0L 2JZ GTE Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1983-04 TOYOTA Trucks 4 Cyl., V6 & V8 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 2000-04 VW Beetle 1.8L Turbo, except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Beetle 2.0L, except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 2.0L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1985-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 1.8L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1974-84 VW All water-cooled 4 Cyl., except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Passat 4 Cyl. 1.8L F/Inj. Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613	1991-95 TOYOTA MR2 4 Cyl. 2.2L F/Inj.	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1983-04 TOYOTA Trucks 4 Cyl., V6 & V8 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 2000-04 VW Beetle 1.8L Turbo, except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Beetle 2.0L, except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 2.0L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1985-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 1.8L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1974-84 VW All water-cooled 4 Cyl., except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Passat 4 Cyl. 1.8L F/Inj. Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613	1986-97 TOYOTA Supra 6 Cyl. 3.0L F/Inj. 2JZ GE	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
2000-04 VW Beetle 1.8L Turbo, except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Beetle 2.0L, except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 2.0L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1985-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl., except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1974-84 VW All water-cooled 4 Cyl., except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Passat 4 Cyl. 1.8L F/Inj. Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613	1986-97 TOYOTA Supra 6 Cyl. 3.0L 2JZ GTE Turbo	3383	3373	3353	3363	1313	1213	1713	1513	1813	1113	1613
1998-04 VW Beetle 2.0L, except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1990-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 2.0L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1985-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 1.8L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1974-84 VW All water-cooled 4 Cyl., except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Passat 4 Cyl. 1.8L F/Inj. Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613	1983-04 TOYOTA Trucks 4 Cyl., V6 & V8	3383	3373	3353	3363		1213	1713	1513	1813	1113	1613
1990-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 2.0L F/lnj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1985-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 1.8L F/lnj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1974-84 VW All water-cooled 4 Cyl., except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Passat 4 Cyl. 1.8L F/lnj. Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613	-											
1985-04 VW Golf, Jetta, GTI Cabriolet 4 Cyl. 1.8L F/lnj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1974-84 VW All water-cooled 4 Cyl., except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Passat 4 Cyl. 1.8L F/lnj. Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613												
1974-84 VW All water-cooled 4 Cyl., except Diesels 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613 1998-04 VW Passat 4 Cyl. 1.8L F/Inj. Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613												
1998-04 VW Passat 4 Cyl. 1.8L F/Inj. Turbo 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613												
1989-97 VW Passat 4 Cyl. 1.8L F/Inj. 3383 3373 3353 3363 1313 1213 1713 1513 1813 1113 1613												
	1989-97 VW Passat 4 Cyl. 1.8L F/Inj.	3383	33/3	3353	3363	1313	1213	1/13	1513	1813	1113	1613

^{*}Cast Aluminum filtration components are not for use on Race, Marine or Diesel Applications!

OIL COOLER SANDWICH ADAPTERS®

Trans-Dapt's oil cooler sandwich adapters allow for the installation of an engine oil cooler, without the need to relocate the oil filter. 3/8" NPT ports (excludes 1322 which has 1/2" NPT ports.) Adapter #1322 measure 2-1/4" tall. All other adapters are 1" tall.

APPLICATION



(1320		1322
	NIPPLE	ENGINE'S (Fla		
	SIZE	I.D.	0.D.	PART #
	3/4"-16	2-1/2"	2-3/4"	1313
lds,	13/16"-16	2-1/2"	2-3/4"	1320
	13/16"-16	3-3/16"	3-7/16"	1322

Chrysler & Ford V8's, V6 & L6 & most Imports Chevy LS1/Vortec 4.8, 5.3, 6.0L, Buick, 0 Pontiac & Cadillac V8's SB/BB Chevy V8's (180° Spring) Ford 4.6. 5.4L Modular V8 & 6.8L V10 cars, trucks, 22mm x 1.5 2-3/4" 1327 2-1/2" motorhomes & some 94-98 5.8L trucks 1350 2-3/4" Chevy LT1, GM V6 & 4 Cyl., some Imports 2-1/2" 18mm x 1.5 Imports, Honda & Mazda, 91 and older 20mm x 1.5 2-1/2" 2-3/4" 1358 OIL FILTRATION REPLACEMENT

PARTS & ACCESSORIES



DESCRIPTION	FLAT Mount Part #	90° Mount Part #
Mounting Plate for # 3300, 3302, 3304, 3343, 3344 & 3347	3396	3397
Mounting Plate for # 3301, 3303, 3310, 3311, 3313 & 3350	3398	3399

ENGINE OIL FILTERS COVERS **CHROME**

Available for both short and tall size oil filters. Slips over oil filter and securely fastened with a set screw.



APPLICATION	CASE	4-9/32"	5-3/16"
	Diameter	Tall cover	Tall cover
Chrome engine oil filter COVER	3-11/16"	1070	1067

1067

ENGINE OIL FILTERS CHROME

Trans-Dapt's new Chrome oil filters meet or exceed manufacturer's spec for engine oil filtration. The only difference? They have an awesome chrome finish that is at home in any customized engine compartment.



APPLICATION	NIPPLE Thread Size	CASE Design	FILTER Length	PART #
FORD and CHRYSLER	3/4"-16	LONG	5-1/4"	1157

COMPACT FILTER

Compact design of this filter provides additional clearance for engine components. Ideal for use with Trans-Dapt or Hamburger PH8A model filter bases. 11 PSI bypass relief valve.



Compact Filter; 3-5/8" Diameter 3/4"-16 COMPACT 3-1/8" 1156

SPIN-ON OIL FILTER CONVERSION ADAPTERS®





Converts canister style oil filters on older Chevy V8 (except Chevy II) to later model, easier to maintain spin-on style oil filter. 1059 and 1359 require the use of a factory bypass valve (not included)

APPLICATION	FILTER STYLE	NIPPLE Size	BOLT Size	PART #
'56-67 SB Chevy	PH8A	3/4"-16	1/4"	1024
'68-UP SB/BB Chevy	PH8A	3/4"-16	5/16"	1324
'56-67 SB Chevy (Requires OEM bypass valve)	PH-30	13/16"-16	1/4"	1059
'68-UP SB/BB Chevy (Requires OEM bypass valve)	PH-30	13/16"-16	5/16"	1359

REPLACEMENT OIL HOSE KITS



same quality hoses and fittings Trans-Dapt and Hamburger's Performance include in their complete remote oil filter relocation systems. Use them to replace old, lost or damaged hoses, or use them to complete a custom kit of your own design.

These replacement kits include the

Replacement Hose Kits For BILLET Oil Filtration DESCRIPTION	30" Kit	48 " Kit	60" Kit	72" KIT
Premium 1/2" Hose Kits with -10AN fittings for Hamburger's BILLET filtration components & kits; Includes Hoses, fittings, reinforcement ferrules	1001	1002	1003	1004
Premium 3/4" Hose Kit with -12AN fittings for Hamburger's BILLET filtration components & kits; Includes Hoses, fittings, reinforcement ferrules	1005	1006	1007	1008



Replacement Kits For CAST Oil Filtration DESCRIPTION	24 "	36"	48"	60"	72 "
	KIT	KIT	KIT	KIT	KIT
Standard-duty 1/2" hose kits for Trans-Dapt's CAST filtration components and kits; Includes pair of Neoprene hoses, (4)push-on brass fittings	1032	1047	1048	1071	1072

REPLACEMENT O-RINGS & GASKETS



These parts are direct replacements for the Trans-Dapt Performance's oil filtration products found on pages 72-82.

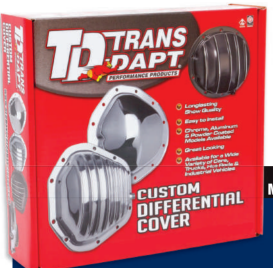
DESCRIPTION	PART #
Replacement Base Gasket for #1017, 1018, 1024, 1324, 3325, 3326, 3328, 3329	1035
Replacement O-Ring for #1017, 1018, 1024, 1324, 3325, 3328, 3329	1036
Replacement O-Ring for #3351, 3358, 3368, 3378, 3388	1037
Replacement O-Ring for #3352, 3359, 3369, 3379, 3389	1039
0-Ring for 1013, 1020, 1027, 1050, 1058, 1113, 1120, 1127, 1150, 1158, 1213, 1220, 1227, 1250, 1258, 1320, 1327, 1350, 1358, 1413, 1420, 1427, 1450, 1458, 1513, 1520, 1527, 1550, 1558, 1613, 1620, 1627, 1650, 1658, 1713, 1720, 1727, 1750, 1758, 1813, 1820, 1827, 1850, 1858, 3320, 3322, 3323, 3324, 3327, 3353, 3355, 3356, 3363, 3365, 3366, 3367, 3373, 3375, 3376, 3377, 3383, 3385, 3386, 3387, 9716, 9736	1042
O-Ring for 1022, 1122, 1222, 1522, 3321, 3354, 3364, 3374, 3384	1043
O-Ring for 1059 & 1359	1044

REPLACEMENT OIL FILTER NIPPLES

These parts are direct replacements for Trans-Dapt & Hamburger's Performance oil filtration products found on pages 71-79.



DESCRIPTION	PART #
3/4"-16 x 1-1/4" Oil Filter Nipple	1034
1"-16 x 1-3/4" Oil Filter Nipple	3380
13/16"-16 x 1" Oil Filter Nipple	1066
1-1/2"-12 x 2" Oil Filter Nipple	3334
1-1/2"-16 x 2" Oil Filter Nipple	3382



GENERAL APPLICATION CHART FOR TRANS-DAPT DIFFERENTIAL COVERS

The chart on these pages contains some of the most popular passenger car and truck applications currently on the road. It should be used as a general guide to choosing the correct differential cover for your project. We suggest you always research your application and confirm that the bolt pattern shape of the new cover matches the factory style before beginning your installation.

**Part numbers in PURPLE will be discontinued when current inventory is					ı is depleted	
CUSTOM Material:	CHRO	ME/STEEL		ALUMINUN	1	NODULAF IRON^
DIFFERENTIAL COVER	(C			(I-lialed -) C		
DESCRIPTION: APPLICATION Includes:	CHROME COVER COVER ONLY	CHROME COVER KIT COVER, BOLTS & GASKET	SANDBLASTED WITH POLISHED HIGHLIGHTS COVER ONLY	FULLY POLISHED COVER, BOLTS & GASKET	BLACK FINISH WITH POLISHED FINS COVER, BOLTS 6 GASKET	SLAM-GUARD HEAVY DUTY COVER & BOLTS
CHEVROLET & GM CARS						
Chevy & GM Intermediates 64-72 & Camaro 67-72 K-G-C-B Axles 10-Bolt	4786	8780	4738	4833	9937	
Chevy & GM Intermediates 64-72, Camaro, Chevelle/El Camino 64-72 & Nova 65-67 with 12-Bolt 8-7/8" R.G.	4787	8781		4835	9944	
Chevy & GM Intermediates 64-72 & Camaro 73-77 except w/ 8-1/2" R.G.	9190	9042				
Chevy & GM Intermediates 64-72 & Camaro 73-77 with 8-1/2" Ring Gear	4135	9037		4833	9937	
Chevy & GM Intermediates 78-86, Impala SS 94-96 & Camaro/Firebird 82-Up with 7.5" & 7.6" Ring Gear	9072	8786				
Camaro Z28 & IROC, Firebird T/A 82-92, Buick Grand National 84-87 w/ 8-1/2" R.G.	4135	9037		483 3	9937	
Camaro/Firebird 93-02 V6	9072	8786				
Camaro/Firebird 93-02 V8 (Except H.D.)	4135	9037		4833	9937	
CHEVROLET & GMC TRUCKS/SUVS & VANS						
Chevy/GMC Truck 67-77 1/2- & 3/4-Ton; 4WD Dana 44 FRONT	4815	8782	4133	4822	9932	4000
Chevy/GMC Truck 78-88 1/2- & 3/4-Ton & Suburban; 77-91 4WD 10-Bolt FRONT	9069	8784	4784	4825	9938	
Chevy/GMC Truck 62-82 1/2-Ton only; 2WD & 4WD 12-Bolt REAR	9070	8785	4134	4826	9934	
Chevy/GMC Truck 83-87 1/2-Ton only; 2WD & 4WD REAR	4786	8780	4738	4833	9937	
Chevy/GMC Truck 88-06 1/2-Ton only; 2WD & 4WD REAR. '99-02 models use metric bolts	4135	9037		4833	9937	
chevy/GMC Trucks/SUVs 73-00 3/4- & 1-Ton & 01-02 6.0L 2500 HD 14-Bolt REAR	9071	9047		4829	9939	
Chevy/GMC Truck 81-87 3/4 & 1-Ton; 2WD & 4WD 14-Bolt (9-1/2" R.G.) REAR	9292	9043				
Chevy/GMC S-10/S-15, Envoy, Olds Bravada 82-04, Astro & Safari Vans 85-98 2 & 4WD REAR	9072	8786				
Chevy/GMC 3500 95-Up Trucks with Dana 80 10-Bolt 13" Ring Gear REAR	4808	9040		4831	9941	
Chevy/GMC 81-99 Trucks with 14-Bolt 9.5" Ring Gear REAR	9292	9043				
DODGE TRUCKS/SUVS & VANS						
4-93 W100, 150-200 & 74-06 Ram, Vans, Durango & Dakota with 9-1/4" R.G.	4817	9041				
P/U 72-06 4WD with Dana 44 Front	4815	8782	4014	4822	9932	4000
P/U 72-03 with Dana 60 [♣] REAR	4816	8783	4183	4824	9935	
3500 P/U Up to - 06 Dana 80 10-Bolt Rear	4808	9040		4831	9941	
Dakota & Durango 99-03 4WD; Dana 25-27-30 10-Bolt Front	9238	9036		4827	9931	4002
P/U 72-99 Dana 60 [♣] 10-Bolt Front	4816	8783	4183	4824	9935	

^{*}Some Dana 60 with full-floating axles have the fill hole positioned higher on the factory cover than on our #4816 or #8783. Compare holes <u>BEFORE</u> installing the new Trans-Dapt cover. If the Trans-Dapt fill hole is lower than the factory cover, DO NOT USE! Fluid level may fall below factory specifications. This could cause differential damage!

GENERAL APPLICATION CHART FOR TRANS-DAPT DIFFERENTIAL COVERS

(Continued) **^Part numbers in PURPLE will be discontinued when current inventory is depleted.** CHROME/STFF ALUMINUM **Material:** IRON^ SANDBLASTED WITH POLISHED HIGHLIGHTS FULLY Polished BLACK FINISH WITH CHROME COVER **DESCRIPTION:** HEAVY DUTY COVER, BOLTS & COVER, BOLTS & COVER ONLY COVER ONLY COVER, BOLTS & COVER & BOLTS Includes: APPLICATION FORD CARS, TRUCKS/SUVS & VANS Mustang & Capri 79-03 V8 & Fairmont 78-82 7.5" R.G. Mustang & Capri 86-03® V8 8.8" R.G. Bronco 66-70 Dana 30 FRONT Truck 66-79 F-100, F-150, F-250, F-350 & Bronco 4WD Dana 44 FRONT Truck 66-85 F-100, F-150, F-250, F-350 & Bronco 2WD/4WD Dana 60* REAR; 72-97 Ford F-350 Front Truck 83-03 F-150 & Bronco 2WD & 4WD 8.8" Ring Gear REAR Truck F-150 & F-250 2WD & 4WD 9.75" Ring Gear REAR Truck F-350, F-450 & F-550 2WD & 4WD Dana 80 REAR Truck 86-06 F-150, F-250, F-350, Expedition, Excursion 2WD & 4WD w/ Heavy-Duty Sterling 12-Bolt REAR Truck F-250, F-350, 99-up Super Duty & Excursion 4WD FRONT Ranger Pickup 82-03, Bronco II 82-92, Aerostar 84-98 7.5" R.G. REAR Explorer & Mountaineer 91-03 2WD & 4WD 8.8" Ring Gear REAR E-150 Full-Size Van 83-98 REAR E-250 & E-350 Full-Size Van 86-06 w/ Heavy-Duty Sterling 12-Bolt REAR JEEP & INTERNATIONAL SCOUT Jeep CJ Series 41-03 Dana 30 FRONT Jeep XJ Midsize & YJ Wrangler 86-96 Dana 30 (Thick) FRONT Jeep J Series Trucks, Wagoneer & Cherokee 74-86 Dana 44 FRONT Jeep CJ, J, IH Scout 41-80 Dana 44 REAR Jeep CJ-5, CJ 76-85, Cherokee, Wagoneer 81-84 w/ 12-Bolt Spicer 20 Corp. REAR Jeep XJ Midsize & YJ Wrangler Series; 86-90 Dana 35 REAR Jeep J Series Trucks 74-80 Dana 44 REAR Jeep J Series Trucks 81-84 Corp. REAR IH Scout 60-74 Dana 25-27-30 FRONT & 60-67 Dana 30 REAR IH Scout 75-80 Dana 44 FRONT & 67-80 Dana 44 REAR IMPORT TRUCKS Isuzu 98-03 10-Bolt REAR Mazda 4000 94-03 10-Bolt REAR Mazda 2300. 3000 94-03 10-Bolt REAR

Does not fit '99-03 Cobra

^{*4820} does not include gasket & bolts

All covers include standard drain/fill plug (where applicable.) For added protection against metal contaminants, Trans-Dapt offers Magnetic drainplugs. Please refer to page 127 for these magnetic fill/drain plugs.

ALUMINUM DIFFERENTIAL COVERS



4014 Dana 44 10-Bolt



4827/9931 Dana 30 10-Bolt



4135/9037 88-Up GM ½-Ton 10-Bolt



4817/9041 Dodge Ram 9.25' 12-Bolt



9292/9043 GM Truck 9.5" 14-Bolt



4833/9937 GM Intermediates 88-Up GM ½-Ton 10-Bolt



4828/9945 Jeep Corporate M20 12-Bolt



4786/8780 **GM** Intermediate 10-Bolt



9069/8784 **GM Truck** 10-Bolt



9238/9036 Dana 30 10-Bolt



4822/9932 Dana 44 10-Bolt



4829/9939 GM 2500/3500 Truck 14-Bolt



4787/8781 **GM** Intermediate 12-Bolt



9070/8785 **GM** Intermediate 12-Bolt



9293/9044 Ford 7.5' 10-Bolt



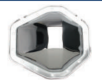
9933 Dana 44 10-Bolt



4830/9940 **Ford Truck** Sterling 12-Bolt



4807/9038 Ford Truck 9.75" 12-Bolt



9071/9047 GM 2500/3500 Truck 14-Bolt



9465/9045 Ford 8.8" 10-Bolt



4824/9935* Dana 60 10-Bolt



4831/9941 GM/Ford/Dodge Dana 80 10-Bőlt



4808/9040 GM/Ford/Dodge Dana 80 10-Bőlt



9072/8786 Camaro, S-10 10-Bolt



9466/9046 Ford Truck Sterling 12-Bolt



4825/9938 GM ½- & ¾-Ton Truck 10-Bolt



4832/9942 **Ford Truck** 12-Bolt



4815/8782 Dana 44 10-Bolt



9119/9034 Jeep Corporate M20 12-Bolt



9710/9035 Dana 30 Thick 10-Bolt



4826/9934 GM ½-Ton Truck 12-Bolt



4835/9944 **GM** Intermediate 12-Bolt



4816/8783* Dana 60 10-Bolt



9190/9042 GM Intermediate



9711/9033 Dana 35 10-Bolt

^{*}Some Dana 60 with full floating axles have the fill hole positioned higher on the factory cover than on our #4816 or #8783. Compare holes <u>BEFORE</u> installing the new Trans-Dapt cover. If the Trans-Dapt fill hole is lower than the factory cover, DO NOT USE! Fluid level may fall below factory specifications. This could cause differential damage!

DIFFERENTIAL COVER GASKETS

Trans-Dapt Performance Differential Cover Gaskets are designed for use with all Trans-Dapt differential covers, or Original Equipment covers. Manufactured using cellulose-nitrile gasket material to prevent leakage.

DESCRIPTION	FOR USE WITH DIFF COVER #S	PART #
Chevy 10-Bolt 8.5" Ring Gear	4135-4833-9037	9048
Chevy 10-Bolt Intermediate	4738-4786-4821-8780	4883
Chevy 12-Bolt Intermediate	4787-8781	4352
Chevy Camaro, S-10 82-Up	8786-9072	9059
Chevy/GM Intermediate	9042-9190	9052
Chevy Truck 10-Bolt	4784-4825-8784-9069	4888
Chevy Truck 12-Bolt	4134-4826-8785-9070	4884
Chevy Truck 14-Bolt	4829-9047-9071	9058
Chevy Truck 14-Bolt 9.5" Ring Gear	9043-9292	9053
Dana 35	4832-9033-9711	9057
Dana 44	4014-4133-4815-4822-4823-8782	4886
Dana 60	4183-4816-4824-8783	4882
Dana 80 Dodge & GM Trucks	4808-4831-9040	9050
Dodge Trucks 9.25" Ring Gear	4817-9041	9051
Ford Car 8.8" Ring Gear	9045-9465	9055
Ford Truck 7.5" Ring Gear	9044-9293	9054
Ford Truck 9.75" Ring Gear	4807	9049
Ford Truck 12-Bolt Sterling	4830-9046-9466	9056
Jeep Dana 30	4013-4827-9035-9036-9238-9710	4885
Jeep CJ5, CJ7 Corporate	4778-4828-9034-9119	4887

0	0	0	\bigcirc	0
4352	4882	4883	4884	4885
4886	4887 9051	4888 9052	9048	9049
9055	9056	9057	9058	9059

DIFFERENTIAL COVER BOLTS

Chrome hex head bolts really finish off the installation of a custom differential cover.



	AUDAI					
BOLTS FOR CHROME/STEEL DIFFERENTIAL COVERS						
	APPLICATION	BOLT SIZE	QUANTITY	PART #		
	GM 10-BOLT & DANA 44	5/16-18 X 3/4"	10 pc	9227		
	GM 12-BOLT	5/16-18 X 3/4"	12 pc	9278		
	GM 14-BOLT STANDARD	5/16-18 X 3/4"	14 pc	9232		
	GM 14-BOLT METRIC	8mm 1.25 X 20mm	14 pc	9246		
	DANA 60	3/8-16 X 3/4"	12 pc	9279		
	DANA 60	3/8-16 X 3/4"	14 pc	9239		

BOLTS FOR ALUMINUM DIFFERENTIAL COVERS						
APPLICATION	BOLT SIZE	QUANTITY	PART #			
GM 10-BOLT & DANA 44	5/16-18 X 1"	10 pc	9249			
GM 12-BOLT	5/16-18 X 1"	12 pc	9251			
GM 14-BOLT STANDARD	5/16-18 X 1"	14 pc	9252			
GM 14-BOLT METRIC	8mm 1.25 X 30mm	14 pc	9283			
DANA 60	3/8-16 X 1"	12 pc	9264			
DANA 60	3/8-16 X 1"	14 pc	9282			

REPLACEMENT DRAIN/FILL PLUGS



Magnetic drain plugs extend differential life by keeping dangerous metal shavings away from expensive internal components. Perfect for transmission breakin period.

DESCRIPTION	PART #
3/8"-14 NPT (Transmission & Rear Ends)	9063
1/2"-14 NPT (Transmission & Rear Ends)	9064

AUTOMATIC TRANSMISSION FILTER SYSTEM UNIVERSAL FIT

- Extends Transmission Life
- Removes Twice As Many Contaminants As Stock Filter Screens
- Universal Design Fits Virtually Any Automatic Transmission
- Increases Transmission Fluid Capacity Cooler Transmission Running Temperatures
- Easily Installs Between Your Transmission & Cooling Unit



-Includes Oil Filter

DESCRIPTION	MATERIAL	INLET/OUTLET Size	FILTER Size	PART #
3/8" Transmission fluid filtering system	CAST ALUMINUM	1/2" NPT	PH8A	1155
1/2" Transmission fluid filtering system	CAST ALUMINUM	1/2" NPT	PH8A	1255

^{*}Hose fittings for Transmission cooler end of hoses not included. Fittings for cooling unit end must be purchased separately.





Position your engine and transmission where you need them. Eliminates the need to fabricate a rear crossmember. Supports most standard and automatic transmissions in open channel frames w/widths of 26" to 36" between the frame rails. 1–5/8" diameter .114" wall thickness tubing. Can be used w/ either #9442 or 4237 GM trans mount or #4736 Ford trans mount.

		COMPLETE KITS		
DESCRIPTION	DROP Distance	RUBBER	POLY Urethane	WITHOUT Pads
CROSSMEMBERS FOR POWERGL	IDE, TH-350 &	TH-400		
PowerGlide, TH-350, TH-400	NO DROP	4558	4548	4538
PowerGlide, TH-350, TH-400	3" DROP	4559	4549	4539
PowerGlide, TH3-50, TH-400	6" DROP	9444	9474	9424

Kits listed with Pads include either a 4237 Polyurethane or 9442 Rubber Mount Pad.

CROSSMEMBERS FOR 700R4, 4L60E & T-56

700R4, 4L60E, T-56	NO DROP	6538	6548	6558
700R4, 4L60E, T-56	3" DROP	6559	6549	6539
700R4, 4L60E, T-56	6" DROP	6544	6534	6524

Kits listed with Pads include either a 4237 Polyurethane or 9442 Rubber Mount Pad.

CROSSMEMBERS FOR FORD C-4 & C-6

Ford C-4 & C-6	NO DROP	6521	6522	4538
Ford C-4 & C-6	3" DROP	6523	6525	4539
Ford C-4 & C-6	6" DROP	6526	6527	9424

Kits listed with Pads include either a 4236 Polyurethane or 4716 Rubber Mount Pad.

GM LS ENGINE SVVAP TRANSMISSION MOUNTS

Trans-Dapt's new LS Engine swap crossmembers have a vehicle specific design to ensure the optimum pinion angle, and a trouble-free installation of your automatic or manual transmission in your Classic GM vehicle LS swap project. All kits come complete with steel crossmember, rubber transmission mount and mounting hardware.



For complete LS engine SWAP-IN-A-BOX kits, turn to page 86-87

	DESCRIPTION	PART #
	1967-69 F-BODY (CAMARO & FIREBIRD); LS SWAP	
	AUTOMATIC Transmission (not for use with 4L80E/4L85E)	6418
	MANUAL Transmission	6518
	1970-81 F-BODY (CAMARO & FIREBIRD); LS SWAP	
	AUTOMATIC Transmission (not for use with 4L80E/4L85E)	6419
	MANUAL Transmission	6519
	1968-74 CHEVY X-BODY (NOVA/CHEVY II); LS SWAP	
	AUTOMATIC Transmission (not for use with 4L80E/4L85E)	6418
	MANUAL Transmission	6518
Ü	1978-81 A-BODY & '82-88 G-BODY (MONTE CARLO, EL CAMINO, CUTLASS); LS	S SWAP
d	AUTOMATIC & MANUAL Transmission (Includes #6423 for non 200R4 chassis)	6422
	Crossmember Adapter Bracket (For non-Factory 200R4 Chassis. Included with 6422)	6423
	1967-72 CHEVY/GMC C10 / C20 TRUCKS	
	AUTOMATIC Transmission	6420
	1973-87 CHEVY/GMC C10 / C20 TRUCKS	
	AUTOMATIC Transmission	6421

All kits listed above include a 9442 Rubber transmission mount pad.

1953-64 FORD PICKUP TRANSMISSION CROSSMEMBERS



- 2-1/2" Drop
- 32" Wide Bolt Holes (on center)
- Available As A Kit with Rubber Pads, Polyurethane Pads or Crossmember Only
- Kits Include Mounting Hardware

These Ford truck transmission crossmembers are easy to use, and provide a durable, sturdy mounting point for your TH-350 or C-4/C-6 transmission. The crossmember mounts on the frame channel, or under frame. Amercan-made, solid steel construction. Replacement transmission mount: Trans-Dapt #9442, #4236 or 4237

	COMPLI	TE KITS	
DESCRIPTION	RUBBER	POLY Urethane	WITHOUT Pads
GM TH-350 Transmission into 53-64 Ford Pickup	9649	9639	9659
C-4 & C-6 Transmission into 53-64 Ford Pickup	4156	4146	4136

^{*}Solid transmission mounts must be used in conjunction with solid motor mounts to prevent breakage of engine block and trans, case, caused by torsional stresses,



These application specific crossmembers are for installing a TH350, TH400, 700R4 or 4L60E automatic transmission into a SB Chevy or LS swapped S-10, S-15, Blazer or Jimmy applications. Kits are available with rubber transmission pad or polyurethane pad. TH400 models are available as a crossmember only. The TH400 crossmembers are required when using Trans-Dapt #4689, #9906 or #9926 S-10/V8 engine mount kits.

			COMPLI	ETE KITS	
DESCRIPTION	ENGINE	TRANSMISSION	RUBBER	POLY Urethane	WITHOUT Pads
1982-93 Chevy S-10 Only	SB Chevy (Gen 1)	TH400	9744	9734	9714
1984-94 Chevy S-10 BLAZER Only	SB Chevy (Gen 1)	TH400	9745	9735	9715
1982-94 S10/S15 Only	SB Chevy (Gen 1)	TH350/700R4	9718	9738	
1982-94 S10/S15 Only	GM LS Series	4L60E	9719	9739	
TH350, TH400, 700R4, 4L60I	REPLACEMENT	MOUNT PAD	9442	4237	

For S-10 / V8 engine swap motor mounts, turn to page 89.



DESCRIPTION	POLY Urethane	RUBBER	SOLID
58-88 Chevy Powerglide, TH-350, TH-400,700 R4 & all Borg-Warner, Muncie, Saginaw, Chrysler 4 spd. & Doug Nash 5 spd. trans. (Does Not fit 1982-92 Camaro/Firebird).	4237	9442	4185
C-4, C-6 & FMX in 68-74 Mustang 302, 68-71 Torino/Ranchero 289/302/351W/390/428, 66- 68 Torino 427, 66-69 Fairlane 390. 1¾" Tall	4236	4716	



DESCRIPTION	LOOP Width	PART #
Universal driveshaft loop	4-1/4"	4140



DESCRIPTION	PART #
78-93 Mustang driveshaft loop	9813



DESCRIPTION	PART #
Adapts 62-Up Chevy V8 to 66-Up Buick, Olds, Pontiac & Cadillac ST300 TH-350-400 & 700R4 Trans.	0060
Adapts 66-Up Buick, Olds, Pontiac, Cadillac V8 to 62-Up Chevy TH-350-400 & 700R4 Trans.	0061
PILOT BUSHING aligns converter with crank on Chevy/GM when using 5/16" engine plate.	0055
Bellhousing alignment Dowel Pins (2) for #0060 and #0061 (5/8" x 2")	0062

CLUTCH ALIGNMENT TOOL



Align clutch plates and pilot bearings accurately. Shaft and bushings provide proper fit for eight pilot bearing sizes. Two turned sizes (1" & 1–1/8") fit 90% of clutch plates, and cone end handles fit the rest.

DESCRIPTION	PART #
Clutch Alignment Tool	8777

ENGINE SWAP-IN-A-BOXTM-KITS

Engine "Swap-In-A-Box"TM Complete Engine Swap Kits

 Complete Kits Available For The Classic Car Hobby's Most Popular Engine/Model Combinations

 Kits For LS & SB Chevy Engines Into, 1st & 2nd Gen F-Bodies, Gm A-Body, C10 & S-10 Trucks, Jeep CJ & Ford Ranger

Each Kit's Products Are Engineered To Work Together

 Swap In A Box Kits Take The "Guess Work" Out Of Component Selection For Your SB Chevy Or LS Engine Swap Project

Trans-Dapt's Engine Swap-In-A-Box[™] Kits are created using only quality products manufactured by the member companies of the Hedman Performance Group. Each Engine Swap-In-A-Box[™] Kit contains application specific headers, motor

mounts and engine Swap Oil Pan. Some kits also include transmission

crossmembers.

The HP Group is proud to introduce new engine swap kits that take much of the guess work out of performing an engine swap into 1964-72 Chevelle, Malibu, El Camino, 1967-81 Camaros/Firebirds, \$10, C10, Ranger and Jeep CJ vehicles.

To find the correct kit for your project, refer to the application chart on the next page, paying close attention to the vehicle, cylinder head type and transmission columns to ensure you select a kit that is designed for you engine, transmission and model combination. Each

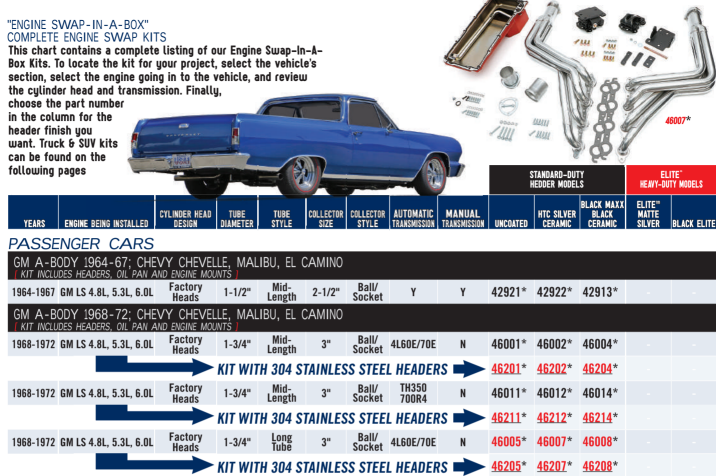
application is available with coated or uncoated headers. Gen 1 SB into S-10 kits are also available with Heavy-Duty Elite model headers. All Kits Include Headers, Oil Pan, Engine Mounts Mounting Hardware. Many LS Kits Also Include Transmission Crossmember.

Manufacturing LS Swap Products Since 2002!









GM A-BODY 1978-81; MONING KIT INCLUDES HEADERS, OIL PAN AI		J, EL CAN	IINO, GR	RAND PRI)	(, REGAL,	AND OT	HERS				
GM LS 4.8L, 5.3L, 6.0L	Factory 1-3/4"	Mid- Length	3"	Ball/ Socket	Υ	Υ	48061*	48062*	48063*		-
GM F-BODY; CAMARO, FIRE KIT INCLUDES HEADERS, OIL PAN, EI			S MEMBER]							
1967-1969 GM LS 4.8L, 5.3L, 6.0L	Factory Heads 1-3/4"	Mid- Length	3"	Ball/ Socket	Υ	N	42011*	42012* •	42013* •	-	_
	KIT WI	TH 304 S	TAINLES	SS STEEL	HEADER	s 🗪	<u>42211</u> *•	42212**	<u>42213</u> *•		
1967-1969 GM LS 4.8L, 5.3L, 6.0L	Factory Heads 1-3/4"	Mid- Length	3"	Ball/ Socket	N	Υ	42014*	42015*	42016*		
	KIT WI	TH 304 S	TAINLES	SS STEEL	HEADER.	s 🗪	<u>42214</u> *	<u>42215</u> *	<u>42216</u> *		

Ball/ Socket

KIT WITH 304 STAINLESS STEEL HEADERS 💻

TH350

TH400

46015*

46017*

<u>46215</u>* <u>46217</u>* <u>46218</u>*

46018*

Factory

Heads

1-3/4"

1968-1972 GM LS 4.8L, 5.3L, 6.0L

	GENERAL MOTORS (GM) BODY STYLE / MODEL REFERENCE CHART											
		A-BODY		F-BODY	G-B	X-BODY						
MAKE	1964-1967	1968-1972	1978-1981	1967-Current	1982-1987	1988	1968-1974					
BUICK	Skylark, GS, Special	Skylark, GS, Special	Regal, Century	-	Regal	-	Apollo					
CHEVROLET	Chevelle, Malibu, El Camino	Chevelle, Malibu, El Camino	Chevelle, Malibu, El Camino, Monte Carlo	Camaro	El Camino, Malibu, Monte Carlo	Monte Carlo	Nova					
GMC	-	Sprint	Caballero	-	Caballero	-	-					
OLDSMOBILE	Cutlass, 442, Vista Cruiser	Cutlass, 442, Vista Cruiser	Cutlass	-	Cutlass	-	Omega					
PONTIAC	GTO, LeMans, Tempest	GTO, LeMans, Tempest	LeMans, Grand Prix, Grand Am	Firebird / Trans-Am	Bonneville, LeMans, Grand Prix		Ventura					
BEAUMONT (CANADA)	Beaumont	-	-	-	-	-	Acadian					

^{*} Not legal for sale or use on pollution controlled motor vehicles.

[♠] Not for use with 4L80E or 4L85E Transmissions

COIVII LL I	SWAP-IN-A-BOX' E ENGINE SWAP I									STANDARD-DUTY Hedder Models			
YEARS	ENGINE BEING INSTALLED	CYLINDER HEAD Design	TUBE Diameter	TUBE STYLE	COLLECTOR SIZE	COLLECTOR STYLE	AUTOMATIC Transmission	MANUAL Transmission	UNCOATED	HTC SILVER CERAMIC	BLACK MAXX Black Ceramic	ELITE™ Matte Silver	BLACK ELIT
	DY; CAMARO, FIR DES HEADERS, OIL PAN.		NS-AM (continued) SION CROSS	S MEMRER	1							
	GM LS 4.8L, 5.3L, 6.0L	Footory	1-3/4"	Mid- Length	3"	Ball/ Socket	Υ	N	42021* •	42022*	42023* •		-
			KIT WIT	Ū	TAINLES	S STEEL	. HEADER	s 🗪	42221*°	42222**	<u>42223</u> *₽		
1970-1974	GM LS 4.8L, 5.3L, 6.0L	Factory Heads	1-3/4"	Mid- Length	3"	Ball/ Socket	N	Υ	42024*	42025*	42026*		
		—	KIT WIT	H 304 S	TAINLES	S STEEL	. HEADER	s 🗪	<u>42224</u> *	<u>42225</u> *	<u>42226</u> *		
1975-1981	GM LS 4.8L, 5.3L, 6.0L	Factory Heads	1-3/4"	Mid- Length	3"	Ball/ Socket	Υ	N	42031* •	42032*	42033* •		
		\rightarrow	KIT WIT	H 304 S	TAINLES	S STEEL	. HEADER	s 🗪	42231*°	42232**	<u>42233</u> *•		
1975-1981	GM LS 4.8L, 5.3L, 6.0L	Factory Heads	1-3/4"	Mid- Length	3"	Ball/ Socket	N	Υ	42034*	42035*	42036*		
		\rightarrow	KIT WIT	H 304 S	TAINLES	S STEEL	. HEADER	s 🗪	<u>42234</u> *	<u>42235</u> *	<u>42236</u> *		
	DY 1982-87; CU DES HEADERS, OIL PAN.	TLASS, MON		LO (THRU	J '88),	EL CAMI	NO/CABAI	LLERO, GR	AND PRI	X, REGA	L, AND O	THERS	
	GM LS 4.8L, 5.3L, 6.0L	Footory	1-3/4"	Mid- Length	3"	Ball/ Socket	Υ	Υ	48061*	48062*	48063*		-
GM X-BO	DY 1968-74; CHE DES HEADERS, OIL PAN.	EVY NOVA,	PONTIAC	VENTUR	RA								
	GM LS 4.8L, 5.3L, 6.0L	Factory	1-3/4"	Mid- Length	3"	Ball/ Socket	Υ	N	42011*	42012*	42013* •	_	_
		neaus	KIT WIT	Ū	TAINLES		. HEADER	s			42213* <u>•</u>		
1968-1974	GM LS 4.8L, 5.3L, 6.0L	Fastami	1-3/4"	Mid- Length	3"	Ball/ Socket	N	Υ	42014*				
		lleaus	KIT WIT	Ū	TAINLES		. HEADER	s	<u>42214</u> *	<u>42215</u> *	<u>42216</u> *		
	1000	the par	fic Chevy ders and e	S10/Blazer ngine moui t, many co novement. When Sub	r, Jeep CJ nts for dec nsider us l it comes	and Ford ades, so u	Ranger V8 e ve're not neu e S10 & Blazo	ingine u to er			4		
				fa U a ho is Eng	uilding hea actory set- Jhen the LS few year elp you ou listed in ine Swap-	ders and m -ups for y Scraze hit s ago, we it, and all this sectio In-A-Box K	up has bee ounts to covers as wel the C10 crow were here four hard won of our coults. Kits wit available.	rer l. d to ork veted					42241*
CHEVY /	GMC C10 & C20 F JES HEADERS, OIL PAN,	ENGINE MOUNTS,	SUVS; 2 TRANSMIS	of the second of	uilding hea actory set- Jhen the LS few year- elp you ou Listed in ine Swap- ess header	ders and m -ups for y S craze hit s ago, we it, and all this sectio In-A-Box K s are now	up has bee counts to covers as wel the C10 crowers here for our hard we on of our co (its. Kits wit	rer l. d to ork veted		-3			42241*
[KIT INCLUD	GMC C10 & C20 F DES HEADERS, OIL PAN, GM LS 4.8L, 5.3L, 6.0L	ENGINE MOUNTS,	SUVS; 2 TRANSMIS 1-3/4"	fa U a hh is Eng Stainl	uilding hea actory set Jhen the LS few year elp you ou listed in ine Swap- ess header	ders and m -ups for y Scraze hit s ago, we it, and all this sectio In-A-Box K	up has bee counts to covers as wel the C10 crowers here for our hard we on of our co (its. Kits wit	rer l. d to ork veted		iuu	42043*		42241*
[KIT INCLUD	DES HEADERS, OIL PAN,	Factory Heads	TRANSMIS 1-3/4"	VVD SION CROSS Mid- Length H 304 S	uilding hea actory set- Jhen the LS few year- elp you ou listed in ine Swap- ess header SMEMBER 3"	ders and m -ups for y S craze hit s ago, we it, and all this sectio In-A-Box K s are now Ball/ Socket	up has bee ounts to covers as well the C10 crow were here to our hard win of our colits. Kits wit available.	verell. dd do	42041*	iuu	42043* 42243*		42241*
1967-1972 (DES HEADERS, OIL PAN,	Factory Heads	TRANSMIS 1-3/4"	tanhoris Eng Stainlo	uilding hea actory set- Jhen the LS few year- elp you ou listed in ine Swap- ess header	ders and m -ups for y S craze hit s ago, we it, and all this sectio In-A-Box K s are now Ball/ Socket	up has bee ounts to covers as well the C10 crow were here to our hard win of our colits. Kits wit available.	verell. dd do	42041*	42042* 42242*	<u>42243</u> *		42241*
1967-1972 (1973-1987 (GM LS 4.8L, 5.3L, 6.0L	Factory Heads Factory Heads	TRANSMIS 1-3/4" KIT WIT 1-3/4" KIT WIT	WD Stainter WD STON CROSS Mid-Length H 304 S Length H 304 S	uilding hea actory set- Jhen the LS few year- elp you ou listed in ine Swap- ess header 3" TAINLES	ders and m -ups for y S craze hit S ago, we It, and all this section In-A-Box K S are now Ball/ Socket S STEEL Ball/ Socket	up has bee counts to cover he counts to cover he counts to cover he counts. With the counts to counts the counts to counts the counts that the counts the counts the counts that the counts the counts the counts that the counts the counts the counts that the counts the counts that the counts	ver l. d d lo	42041*	42042* 42242* 42052*	42243* 42053*		42241*
1967-1972 (1973-1987 (S-10/S-1	GM LS 4.8L, 5.3L, 6.0L	Factory Heads Factory Heads Factory Heads	TRANSMIS 1-3/4" KIT WIT 1-3/4" KIT WIT	WD SION CROSS Mid-Length H 304 S Mid-Length	uilding hea actory set- Jhen the LS few year- elp you ou listed in ine Swap- ess header 3" TAINLES	ders and m -ups for y S craze hit S ago, we It, and all this section In-A-Box K S are now Ball/ Socket S STEEL Ball/ Socket	up has bee counts to cover he counts to cover he counts to cover he counts. With the counts to counts the counts to counts the counts that the counts the counts the counts that the counts the counts the counts that the counts the counts the counts that the counts the counts that the counts	ver l. d d lo	42041* 42241* 42051*	42042* 42242* 42052*	42243* 42053*		42241*
1967-1972 (1973-1987 (GM LS 4.8L, 5.3L, 6.0L GM LS 4.8L, 5.3L, 6.0L	Factory Heads Factory Heads Factory Heads	TRANSMIS 1-3/4" KIT WIT 1-3/4" KIT WIT	WD Stainter WD STON CROSS Mid-Length H 304 S Length H 304 S	uilding hea actory set- Jhen the LS few year- elp you ou listed in ine Swap- ess header 3" TAINLES	ders and m -ups for y S craze hit S ago, we It, and all this section In-A-Box K S are now Ball/ Socket S STEEL Ball/ Socket	up has bee counts to cover he counts to cover he counts to cover he counts. With the counts to counts the counts to counts the counts that the counts the counts the counts that the counts the counts the counts that the counts the counts the counts that the counts the counts that the counts	ver l. d d lo	42041* 42241* 42051* 42251*	42042* 42242* 42052*	42243* 42053* 42253*	99067*	
1967-1972 (1967-1972 (1973-1987 (GM LS 4.8L, 5.3L, 6.0L GM LS 4.8L, 5.3L, 6.0L GM LS 4.8L, 5.3L, 6.0L	Factory Heads Factory Heads /, SONOMA; ENGINE MOUNTS Factory	1-3/4" KIT WIT 1-3/4" KIT WIT 2VVD 0	WD Stainter WD Stainter WD STON CROSS Mid-Length H 304 S Length H 304 S NLY - MI	uilding hea actory set- Jhen the LS few year- elp you ou listed in ine Swap- ess header S MEMBER 3" TAINLES 3" TAINLES	ders and m -ups for y S craze hit s ago, we tt, and all this section In-A-Box K s are now Ball/ Socket S STEEL Ball/ Socket S STEEL H HEDD	up has bee ounts to cover here the C10 crow were here four hard win of our co-lits. Kits with available. Y HEADER Y HEADER Y HEADER	N S N	42041* 42241* 42051* 42251*	42042* 42242* 42052* 42252*	42243* 42053* 42253*	99067*	

^{*} Not legal for sale or use on pollution controlled motor vehicles.

Not for use with 4L80E or 4L85E Transmissions

	WAP-IN-A-BOX" ENGINE SWAP K	ITS							STANDARD-DUTY Hedder Models			ELITE" Heavy-duty models	
YEARS	ENGINE BEING INSTALLED	CYLINDER HEAD Design	TUBE DIAMETER	TUBE STYLE	COLLECTOR Size	COLLECTOR Style	AUTOMATIC Transmission	MANUAL Transmission	UNCOATED	HTC SILVER CERAMIC	BLACK MAXX Black Ceramic	ELITE™ Matte Silver	BLACK ELITE
	15, BLAZER/JIMM` DES HEADERS, OIL PAN,	Y, SONOMA; ENGINE MOUNTS	2WD C	NLY -MI	D-LENGT	TH HEAD	ERS (contin	ued)					
1982-2004	1955-78 SB Chevy	Angle Plug (factory GM Only)	1-1/2"	Mid- Length	2-1/2"	Ball/ Socket	Υ	Υ	99062*	99065*	99085*	-	-
1982-2004	1986-00 SB Chevy	Factory Heads	1-1/2"	Mid- Length	2-1/2"	Ball/ Socket	Υ	Υ	99071*	99074*	99082*	99077*	99078*
1982-2004	1986-00 SB Chevy	Factory Heads	1-3/4"	Mid- Length	3"	3-Bolt Gasket	Y	Υ	99070*	99080*	99090*		
1982-2004	1986-00 SB Chevy	D-Port Heads	1-1/2"	Mid- Length	2-1/2"	Ball/ Socket	Υ	Υ	99073*	99076*	99084*		
1982-2004	1986-00 SB Chevy	Angle Plug (factory GM Only)	1-1/2"	Mid- Length	2-1/2"	Ball/ Socket	Y	Υ	99072*	99075*	99086*		
1982-2004	GM LS 4.8L, 5.3L, 6.0L	Factory Heads	1-1/2"	Mid- Length	2-1/2"	Ball/ Socket	Υ	Υ	42161*	42162*	42933*		
S-10/S-		Y, SONOMA;		NLY - LO		HEADE	RS						
1982-2004	1955-78 SB Chevy	Factory Heads	1-1/2"	Long Tube	3"	Ball/ Socket	TH350 700R4	N	99091*	99092*	99093*	-	-
1982-2004	1986-00 SB Chevy	Factory Heads	1-1/2"	Long Tube	3"	Ball/ Socket	TH350 700R4	N	99094*	99095*	99096*		
1982-2004	GM LS 4.8L, 5.3L, 6.0L	Factory Heads	1-1/2"	Long Tube	3"	Ball/ Socket	4L60E/70E	N	42163*	42164*	42165*		
	15, BLAZER/JIMM` DES HEADERS, OIL PAN,		4WD C	NLY									
1982-2004	1955-78 SB Chevy	Factory Heads	1-1/2"	Mid- Length	2-1/2"	Ball/ Socket	Υ	Υ	44061*	44062*	99087*	-	-
1982-2004	1986-00 SB Chevy	Factory Heads	1-1/2"	Mid- Length	2-1/2"	Ball/ Socket	Υ	Υ	44063*	44064*	99088*		
FORD RA			OU FUTE		N VIT 1								
1982-1997	DES HEADERS, OIL PAN, SB Ford 260-302W	Factory Heads	1-1/2"	R RELOCATIO Mid- Length	2-1/2"	Ball/ Socket	Υ	Υ	97361*	97362*	97363*		_
JEEP CJ				Length		JULNEL							
[KIT INCLU 1972-1986	DES HEADERS, OIL PAN, 1955-78 SB Chevy	Factory	1-1/2"	Mid-	2-1/2"	Ball/	Υ	Υ	41001*	41002*	41003*	41004*	41005*
1972-1986	1986-00 SB Chevy	Heads Factory	1-1/2"	Length Mid-	2-1/2"	Socket Ball/	Υ	Y	41006*	41007*		41009*	41010*
13/2-1300	1300-00 SD GIICVY	Heads	1-1/2	Length	2-1/2	Socket		•	T1000	T1001	71000	T1000	71010

CHEVY LS ENGINE INTO SB CHEVY FACTORY CHASSIS

For installing a Chevy LS1/LS6/Vortec 4.8, 5.3, 6.0L V8 engine into a vehicle that is set up for a Chevy SB V8. Now available in multiple engine positions and mount pad material combinations.





- Securely mounts your LS engine into Classic SB Chevy Chassis Vehicles
- SIX ENGINE POSITIONS Available
- Include Mounts, Pads and Hardware
- Rubber & Polyurethane Kit Options. Plates also Available Without Pads



		COMPLE	TE KITS™	
DESCRIPTION	ENGINE POSITION	RUBBER	POLY Urethane	WITHOUT Pads
LS1 Engine into SB Chevy Chassis	STOCK LOCATION	4592	4582	4572
LS1 Engine into SB Chevy Chassis	1" FORWARD	4596	4583	
LS1 Engine into SB Chevy Chassis	1-3/4" FORWARD	4597	4584	
LS1 Engine into SB Chevy Chassis	1" BACK	4595	4585	4575
LS1 Engine into SB Chevy Chassis	1-1/4" BACK	4599	4587	
LS1 Engine into SB Chevy Chassis	1-3/4" BACK	4598	4586	
REPLACEMENT MOTOR MOUNT PADS		9525	4238	

^{*} Not for use on vehicle chassis designed to use Clamshell Style (1974-newer) Motor Mount Pads. For these vehicles, order Trans-Dapt kit without pads.

CHEVY LS ENGINE INTO 55-57 CHEVY CARS (TRI-5)



These new Trans-Dapt swap mounts are designed specifically for installing an LS engine into 1955-1957 Chevy 150, 210, Bel Air or Nomad cars. Available with standard rubber or high performance polyurethane pads. No welding required.

Replacement pads: Trans-Dapt #9525 or 4238	COMPL	ETE KITS
DESCRIPTION	RUBBER	POLY Urethane
LS Engine into 1955-1957 Chevy passenger cars Engine Swap Motor Mount Kit	4199	4200

CHEVY LS ENGINE INTO 68-72 CHEVELLE, EL CAMINO



These quality kits simplify swapping an LS engine into 1968-72 GM A-Body cars, like

Chevelles, El Caminos, GTOs, Cutlass and more, that came from the factory with a SB Chevy. Available for LS/TH350 or LS/4L60 combinations. No welding required.

4601 00000000 R	eplacement pads: 1	rans-Dapt #4602	COMPLETEKITS
DESCRIPTION	TRANSMISSION	ENGINE POSITION	RUBBER
LS Engine into '68-72 Skylark, GS, Chevelle, El Camino, GTO, LeMans, 442,	TH350 / 700R4	Stock	4601
F-85, Cutlass, Vista Cruiser	4L60 / 4L70	Forward	4600

CHEVY LS ENGINE INTO GM F-BODY & X-BODY CARS

Trans-Dapt Performance recognized the future of the classic car market early and introduced its first LS engine swap motor mounts to the industry way back in 2002.

The kits on this page represent over 10 years of LS component design and manufacturing experience, and many kits, like these F-Body swap mounts, are designed to fit a specific group of vehicles, making them simple to use, and ensuring a safe, reliable, long lasting installation of your an LS engine into classic American muscle cars and trucks. Complete Engine Engine Swap-In-A-Box Kits also available.

see Page 91.	COMPLETE KIT	S
DESCRIPTION	RUBBER	
1967-69 Camaro/Firebird, 1968-74 Nova, Chevy Motor Mount Kit	II; Engine Swap 4201	
1970-74 Camaro/Firebird; Engine Swap Motor	Mount Kit 4202	
1975-81 Camaro/Firebird; Engine Swap Motor	Mount Kit 4203	
Replacement Pads For Swap Mount Kit #s 420	1. 4202 And 4203 4209	

CHEVY LS ENGINE INTO 78-88 A-BODY/G-BODY CARS



This easy-to-use kit is designed specifically for installing an LS engine into 1978-87 Caballero, Cutlass, El Camino, Grand Prix, and Regal, or 1978-88 Monte Carlo vehicle models. No welding required.

Replacement pade	s: Trans-Dapt #4209	COMPLETE KIT
DESCRIPTION	TRANSMISSION	RUBBER
LS Engine into 1978-81 GM A-Body & 1982-88 G-Body Cars Engine Swap Motor Mount Kit	4L60/65/7/800E, TH400, T56	4206

CHEVY LS ENGINE INTO 94-04 MUSTANG

The reliability, power potential and relatively affordable price of LS engines has catapulted it to the engine of choice in our hobby and not just for vehicles. These mounts allow you to confidently bolt an LS engine in 1994-04 4.6L Mustangs using the factory bolt locations.

Replacement pads: Trans-Dapt #4208	COMPLETE KIT	
DESCRIPTION	RUBBER	WITHOUT Pads
LS Engine into 1994-04 Mustang Engine Swap Motor Mount Kit	4518	4517

CHEVY LS ENGINE INTO CHEVY/GMC C10 TRUCKS



Trans-Dapt offers two engine swap mount kits designed specifically for installing an LS engine into 1967 to 1987 Chevy /GMC 1/2-Ton 2WD Pick-ups and SUVs. No welding required. Complete Engine Engine Swap-In-A-Box Kits also available. See Page 91.

Replacement pads: Trans-Dapt #4719	COMPLETE KITS
DESCRIPTION	POLYURETHANE
'67-72 Chevy/GMC C10/C15 Trucks & SUVs; Engine Swap Mount Kit	4204
'73-87 Chevy/GMC C10/C15 Trucks & SUVs; Engine Swap Mount Kit	4205

GM LS ENGINE INTO ANY 2WD S-10/BLAZER

Chevy LS1/LS6 4.8, 5.3, 6.0L V8 into S-10/Blazer. Mounts bolt directly to the stock 2.8L V6 mounts for a very simple install. For 82-04 2.2L trucks use only #4516.





Replacement mounts: Trans-Dapt #4217 or 4229	COMPLE	TE KITS	
DESCRIPTION	RUBBER	ALL Steel	WITHOUT PADS
LS1/Vortec into 2WD S-10	4516	4530	4536

GM LS ENGINE MOUNT SHIMS

Trans-dapt offers a broad range of LS swap components, including a variety of application specific mount kits, as well as, general application kits that position the engine forward or backwards to meet your special LS swap project's needs. These 3/16" thick steel shims, or spacers, allow builders to fine tune the level and height of the LS engine to acheive the desired position and drivetrain angle.



LS Engine Mount Shims; 3/16" Tall (Pr.)

LT (GEN 5) INTO LS CHASSIS ENGINE MOUNT ADAPTER PLATES



Trans-Dapt's LT engine adapter plates are an easy-to-use product that quickly adapts GM's new-age, Gen V LT motor to fit into your earlier generation, factory LS-equipped chassis car or truck. Just bolt this adapter to the LT blocks factory mount location, install a set of factory LS pads, then attach the engine to the chassis.

DESCRIPTION	PART NO.
LT into Factory LS Chassis Adapter Plate Kit	4531

CHEVY LT1 (GEN 5) ENGINE
INTO SB CHEVY (GEN 1) FACTORY CHASSIS



		COMPLE	TE KITS®	
DESCRIPTION	ENGINE POSITION	RUBBER	POLY Urethane	WITHOUT Pads
LT1 (Gen 5) into SB Chevy Chassis	1-1/8" REARWARD	4526	4527	4525
LT1 (Gen 5) into SB Chevy Chassis	5/8" REARWARD	4523	4524	4522
LT1 (Gen 5) into SB Chevy Chassis	5/8" FORWARD	4520	4521	4519
REPLACEMENT MOTOR MOUNT PA	ADS	9525	4238	
0				*

[©] Not for use on vehicle chassis designed to use Clamshell Style (1974-newer) ∫ Motor Mount Pads. For these vehicles, order Trans-Dapt kit without pads.

Chevy's (Gen V) LT1 is a beast of an an engine. Its power potential, coupled with the automotive industry's most advanced engine technology has quickly made it a popular engine choice among vehicle builders and performance enthusiasts.

Trans-Dapt's line of LT1 swap engine mounts are designed to make bolting a Gen 5 LT1 into classic GM cars that came from the factory with a SB Chevy engine. Simply bolt the engine block adapter plates to the engine, bolt the rubber or polyurethane

pad to the adapter plate, then bolt the entire package to the factory SB Chevy frame perches. Three engine positions available.

SB CHEVY V8 INTO ANY 4WD S-10/BLAZER



SB Chevy 283-350 V8 into 4WD S-10/Blazer. Mounts bolt directly to the stock 2.8L V6 mounts for a very simple bolt-in. For 82-04 2.2L trucks use only #4406.

Replacement pads: Trans-Dapt #4217 or 4229

	COMPLE		
DESCRIPTION	RUBBER STEEL		WITHOUT Pads
SB Chevy into 4WD S-10	4406	4529	4426

SB CHEVY V8 INTO ANY 2WD S-10/BLAZER



SB Chevy 283-350 V8 into S-10/Blazer. Mounts bolt directly to 2.8L V6 mounts for a very simple install. Use Hedman Shorty Hedders #69520. For 82-04 2.2L trucks use only #9906.

Replacement pads: Trans-Dapt #4217

	COMPLE		
DESCRIPTION	RUBBER	ALL Steel	WITHOUT PADS
SB Chevy into 2WD S-10	9906	4528	9926

SB CHEVY V8 INTO 2WD S-10 WITH TH-350



Frame Mount plates and hardware. For use with Hedman Long-Tube Headers #69490. For complete kit with rubber pads and adapter plates, use #4690. For a high performance all steel set-up, use with Trans-Dapt #4227.

Replacement pads: Trans-Dapt #4235

	COMPLE		
DESCRIPTION	RUBBER	POLY Urethane	WITHOUT Pads
S-10 V8 Long Tube Hedder Frame Mounts	4690		4689

SB CHEVY V8 INTO 2WD 4.3L S-10 TH-350



For installing a Chevy SB V8 into Chevy S-10/Blazer 2WD using stock 4.3L V6 mounting pads. For use with Hedman Shorty Hedders part #69520.

Replacement pads: Trans-Dapt #4218

	COMPLETE KITS		
DESCRIPTION	RUBBER	POLY Urethane	WITHOUT Pads
SB Chevy into 2WD S-10 4.3L	4671		4691

4.3L CHEVY V6 INTO ANY 2WD 2.2/2.8L S-10



4.3L Chevy V6 into S-10/Blazer. Mounts bolt directly to the stock 2.8L V6 mounts. Use stock T4/T5 or TH-350 Trans. For 2.2 or 4.3L trucks use only #4606.

Replacement pads: Trans-Dapt #4217

	COMPLETE KITS		
DESCRIPTION	RUBBER	POLY Urethane	WITHOUT Pads
4.3L V6 into 2WD S-10 2.2/2.8L	4606		4626

SB CHEVY V8 INTO 2WD 84-04 ASTRO VAN



For installing a Chevy SB V8 into an '84-04 Astro Van/Safari Van 2WD only. Uses stock 2.8L V6 mounting pads. Hedman swap header # 68600,68606 or 68608 recommended.

Replacement pads: Trans-Dapt #4217

	CUMPLE	: IEKIIS	
DESCRIPTION	RUBBER	POLY Urethane	WITHOUT Pads
4.3L V6 into 2WD S-10 2.2/2.8L	4676		4696

CHEVY SB/BB V8 OR 4.3L V6 INTO 49-54 CHEVY CARS



Chevy V8 into 49-54 Chevy passenger cars. No welding required. Kit includes frame, engine brackets and biscuit stule mount pads.

Replacement pads: Trans-Dapt #9314.	COMPLETE KIT
DESCRIPTION	RUBBER
Chevy V8 '58-99, 4.3L V6 into '49-54 Chevy	4196

CHEVY SB/BB V8 OR 4.3L V6 INTO 55-57 CHEVY CARS NOTFORLT1 4178

Includes motor mount brackets and stock type rubber/steel mount pads for maximum strength. New model provides firewall clearance for HEI system. No welding required.

Replacement pads: Trans-Dapt #9525 or 4238

	COMPLETE KITS		
DESCRIPTION	RUBBER	POLY Urethane	WITHOUT PADS
Chevy V8 '58-99, 4.3L V6 into '55-57 Chevy	4195	4155	4175
3/4" Forward for HEI CLEARANCE	4177	4178	4176

CHEVY SB/BB V8 OR 4.3L V6 INTO 55-59 CHEVY PICK-UP





Kit includes left and right adapter wings, two frame plates, and rubber/steel mount pads. No welding is required.

Replacement pads: Trans-Dapt #9314	COMPLETE KIT
DESCRIPTION	RUBBER
Chevy V8 '58-99, 4.3L V6 into '55-59 P/U	4771

CHEVY SB & BB V8 INTO 64-72 GM A-BODY CARS



Mounts 58-99 Chevy V8 engine into a 64-72 Buick Special, Skylark, Grandsport; Olds F-85, Cutlass, 442, Pontiac Tempest, LeMans and GTO with automatic or standard transmission. No welding required. Additional GM parts are necessary to complete this installation.

Replacement pads: Trans-Dapt #9525 or 4238

	COMPLETE KITS		
DESCRIPTION	RUBBER	POLY Urethane	WITHOUT PADS
Chevy V8 into 64-72 A-Body	9556	9566	9596

CHEVY SB V8
INTO CHEVY VEGA/PONTIAC ASTRE



Mount a Small-Block Chevy V8 engine into a Chevy Vega or Pontiac Astre. Complete front and rear mount kit includes motor mount brackets, bushings, plates and rear crossmember for use with TH-350 automatic transmission only. Hedman swap header # 68340 or 68346 recommended

Replacement pads: Trans-Dapt #4684	COMPLETE KIT
DESCRIPTION	RUBBER

4686

FORD SB 289-302 INTO 83-97 2WD RANGER, BRONCO LL, 91-94 EXPLORER





Bolt in design. Requires Trans-Dapt oil filter relocation kit #1113, and other Ford parts to complete the installation. Use Hedman Hedder #89500. Use oil pan #9754 or #8918/8919.

Replacement pads: Trans-Dapt #9717 COMPLETE KIT

PADS
9716

FORD 429-460 INTO 65-79 FORD 2WD PICKUP



Fits 2WD F-100, F-150, F-250 & F-350. Includes mount brackets and bushings. No welding required. NOT for 1958-68 Mercury, Edsel, Lincoln series motors. Includes polyurethane bushings.

Replacement bushings: Trans-Dapt #9722	COMPLETE KIT
DESCRIPTION	RUBBER
429-460 (385 series) into 65-79 Ford 2WD Trucks	9720

FORD 429-460 INTO FORD 4VVD PICKUP

SBC into Chevy Vega/Pontiac Astre



Fits '67-79 Ford 4WD F-250, '78-79 Ford F-150 and Bronco. Mount brackets only. NOT for use with 1958-68 Mercury, Edsel, Lincoln Series motors.

Discontinued Ford parts needed for installation.

DESCRIPTION	PART #
429-460 (385 series) into Ford 4WD Trucks	9433

FORD 332-352-390-406-427 or 428 INTO 53-64 FORD PICKUP





This "Bolt-to-frame" crossmember requires no welding. 28-3/4" wide. Must use 4qt. pass. car oil pan. Not for 351s. For 351W, use mount kit #4145, for 351C use #4977.

Replacement pads: Trans-Dapt #4715 COMPLETE KIT

moprator passer mane paper in in its	OUM ELILINI	
DESCRIPTION	RUBBER	WITHOUT Pads
Ford FE block into 53-64 Ford Truck	4017	4037

FORD SB 289-302-351W INTO FORD PICKUP



Includes left- and right-hand adapter wings, motor mount pads, frame brackets and hardware. No welding required. Universal mount kit must be used on trucks with up to 28" frame rails. 2WD or 4WD.

Replacement pads: Trans-Dapt #9314	COMPLETE KIT
DESCRIPTION	RUBBER
Universal fit SB Ford into Ford Truck	4562

LOOKIN' FOR FORD TRUCK HEDDERS?

Hedman Hedders offers an wide range of hedders for 1954-2010 Ford Trucks and SUVs. Check out Hedman's line of Ford truck headers! Turn to page 22 (2WD) or 27 (4WD), or visit the address below for the latest product applications and information.



FORD 429-460 ENGINE CONVERSION MOUNTS





1-3/8" Tall



These universal motor mounts are a must when installing a 429-460 engine in to a Ford Bronco, F-100, F-150, F-250 or F-350 truck. They use stock frame perches bolted directly to the engine block. No relocation of transmission or transfer case required. Available in Black Urethane or Solid Steel. All mounts are built with Grade 8 studs to withstand high torque 6 horsepower loads. Solid steel mounts will improve 0-to-60 times, and prevent clutch linkage binding to transfer more power to the wheels. Sold in pairs.

For '72-82 1/2- 3/4-Ton Trucks use Hedman Husler Hedders #85650. For Cobra Jet Heads use Hedman Husler Hedders #85651.

INTERLOCKING DESIGN FOR SECURE, LONG LASTING RELIABILITY



PAD MATERIAL

DESCRIPTION	DRIVE Type	TRANSMISSION Type	POLY Urethane	ALL Steel
78-79 Bronco 351M/400 to 429/460 engine	4WD Only	Auto/Manual	4226	4225
80-96 Bronco 302/351W to 429/460 engine	2WD/4WD	Auto/Manual	4226	4225
67-79 F100/F-150 302/351W to 429/460 engine	2WD Only	Auto/Manual	4226	4225
77-79 F100/F-150 351M/400 to 429/460 engine	2WD/4WD	Auto/Manual	4226	4225
80-96 F100/F-150 302/351W to 429/460 engine	2WD/4WD	Auto/Manual	4226	4225
67-79 F-250/F-350 302/351W to 429/460 engine	2WD Only	Auto/Manual	4226	4225
77-79 F-250/F-350 351M/400 to 429/460 engine	2WD/4WD	Auto/Manual	4226	4225
80-96 F-250/F-350 302/351W to 429/460 engine	2WD/4WD	Auto/Manual	4226	4225

CHEVY SB/BB V8 OR 4.3L V6 INTO 53-64 FORD PICKUP



Kit includes left- and right-hand adapter wings, motor mount pads, frame brackets and hardware. No welding required.

Replacement bushings: Trans-Dapt #9314	COMPLETE KIT
DESCRIPTION	RUBBER
SB Chevy V8 & 4.3L V6 into 53-64 Ford	Truck 4102

FORD SB 289-302-351VV INTO 53-64 FORD PICKUP



Kit includes left- and right-hand adapter wings, motor mount pads, frame brackets and hardware. No welding required.

Replacement bushings: Trans-Dapt #9314	COMPLETE KIT
DESCRIPTION	RUBBER
SB Ford Windsor into 53-64 Ford Truck	4145

FORD 429-460 INTO 53-64 FORD PICKUP



Includes engine wings, motor mount pads, frame brackets and hardware. No welding required. NOT for use with 1958-68 Mercury, Edsel, Lincoln Series motors.

Replacement bushings: Trans-Dapt #9314	COMPLETE KIT
DESCRIPTION	RUBBER
429-460 into 53-64 Ford Truck	4685

CHEVY SB/BB V8 OR 4.3L V6 INTO 76-86 JEEP CJ NOTFORLT1



For installing a SB Chevy V8 or 4.3L V6 into a 1976-86 Jeep CJ. Bolt-in design.

Replacement pads: Trans-Dapt #9525 or 4238

	COMPLETE KITS		
DESCRIPTION	RUBBER	POLY Urethane	WITHOUT PADS
SB Chevy V8 into Jeen CJ	4563	4553	4543

CHEVY SB/BB V8 OR 4.3L V6 INTO CJ, J & WRANGLER

NOT FOR LT1



CJ-2, 3A, 3B, 5, 6, CJ-7 or J-Series and Wrangler. Includes brackets and pads. Welding required to install these kits.

Replacement bushings: Trans-Dapt #9314	COMPLETE KITS
DESCRIPTION	RUBBER
Chevy SB into Jeep CJ Series	4100
Chevy SB into Jeep J Series	9721
Chevy SB into 87-95 Wrangler	4560

CHEVY SB V8 INTO 87-95 JEEP YJ WRANGLER NOTFORLT1





This "Bolt-to-Frame" design crossmember is easy to install, and requires no welding.

Replacement pads: Trans-Dapt #9525 or 4238

	COMPLETE KITS		
DESCRIPTION	RUBBER	POLY Urethane	WITHOUT PADS
SB Chevy V8 into Jeep Wrangler	4566	4556	4546

FORD SB 289-302-351W INTO JEEP CJ & OTHERS



Fits CJ-2, CJ-3A, CJ-3B, CJ-5, CJ-6, CJ-7 and 101, as well as, some utility series. Includes mount brackets and pads. Welding required to install this kit.

Replacement bushings: Trans-Dapt #9314

Replacement bushings: Trans-papt #9314	COMPLETE KIT
DESCRIPTION	RUBBER
SB Ford Windsor into Jeep CJ Engine Swap Kit	4101

HEAVY-DUTY & BODY LIFT 2.5 & 4.0L JEEP WRANGLER OFF-ROAD MOTOR MOUNTS

Replace light-duty OEM motor mounts on your '87-96 YJ or '97-03 TJ with Heavy-Duty Trans-Dapt Mounts. Available in three lift heights to reduce the drivetrain angle on lifted vehicles, as well as, line up the engine cooling fan with radiator. Urethane bushings included.

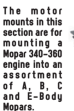






DESCRIPTION	STOCK- No lift	1" Body Lift	2" Body Lift
Heavy-Duty Jeep Wrangler 2.5L - (Bushing Cylinder Widths are 2-3/8" and 3-1/4")	4213	4214	4215
Heavy-Duty Jeep Wrangler 4.0L - (Bushing cylinder Widths are both 1-3/4")	4210	4211	4212
REPLACEMENT POLYURETHANE MOTOR MOUNT BUSHINGS for 2.4-4.0L Wrangler mounts	9722	9722	9722

340-360 (LA SERIES) INTO A,B,C, E-BODY MOPARS





Replacement pads: 4695: Trans-Dapt #4219 4700: Trans-Dapt #4283 4701: Trans-Dapt #4284

4/UI: 1rans-Vapt #4284	WITH PADS	
DESCRIPTION	RUBBER	WITHOUT PADS
340-360 into 67-72 A-Body with Slant 6	4695	4675
340-360 into 63-65 B-Body	4700	
340-360 into 66-72 B-Body; 66-73 C-Body; 70-74 E-Body	4701	

B/RB INTO 67-72 MOPAR A-BODY WITH SLANT-6 K-MEMBER



Replacement pads: Trans-Dapt #4219	COMPLETE KIT
DESCRIPTION	RUBBER
B/RB into 67-72 A-Body with Slant 6	4697

B/RB INTO 67-72 MOPAR A-BODY WITH SB V8 K-MEMBER





Motor mount kit for installing a MOPAR B/RB engine into a 67-72 A-Body that came from the factory with a SB V8.

Replacement pads: Trans-Dapt #4219	COMPLETE KIT	
DESCRIPTION	RUBBER	
B/RB into 67-72 A-Body with SB V8 K-Member	4698	

72-87 BB MOPAR INTO DODGE TRUCKS



CHEVY SB V8 & 4.3L V6 INTO LAND CRUISER



CHEVY SB V8 OR 4.3L V6 INTO TOYOTA (UNIVERSAL)





For installing a Mopar B/RB into a 72-87 Trucks, 2WD & 4WD.

97-	97

Fits Toyota Land Cruisers up to 1990. Includes brackets and pads. Welding is required to install this kit

These Universal mounts are designed for all tupes of 2WD & 4WD trucks with at least 28" between frame rails.

Replacement pads: Trans-Dapt #9314	COMPLETE KIT	Replacement pads: Trans-Dapt #9314	COMPLETE KIT
DESCRIPTION	RUBBER	DESCRIPTION	RUBBER
Chevy SB into Land Cruiser	4712	Chevy SB into Toyota Universal Mounts	4560

Replacement pads: Trans-Dapt #4220 COMPLETE KIT

DESCRIPTION	RUBBER	WITHOUT PADS
BB Dodge motor into Dodge Trucks	4565	4545

CHEVY SB INTO 4 CYL. 79-95 TOYOTA 4WD TRUCK







4569





Fits '79-95 Toyota 4WD 4cyl truck. Urethane bushings included. Not for Tacoma trucks. Bolts to factory motor mount perches. No welding.

•	

Trans-Dapt Toyota Transfer Case Shims are used to adjust drive shaft angle caused by body lift or an engine swap. Sold in pairs, 1/8" thick. Recommended for all Toyota engine swaps.

DESCRIPTION	PART #

Toyota Transfer Case Shims

81-95 TOYOTA 4WD TRUCK POWER STEERING BRACKET





This power steering adapter bracket will allow the factory Toyota power steering pump to be used on SB Chevy or 4.3L V6 engines.

Recommended for all engine swaps using #'s

DESCRIPTION	PART #
Toyota P/S Bracket 81-95	4571

Renlacement husbings: Trans_Dant #0722

Reptacement basinings. Irans bapt norzz	OOMI LETERIT
DESCRIPTION	POLY Urethane
SB Chevy to 4cyl. Toyota	4567

UNIVERSAL CROSSMEMBER Engine MOUNTS

TRANS-DAPT's Universal crossmember engine mounts are very versatile, and are ideal for a wide variety of cars & pickups with open frame rails, primarily those with straight front axles. We recommend double checking clearance on 4WD pickups and SUV's, as well as, passenger cars with independent suspension.

Easy-To-Use! To install, simply measure the distance between the frame rails, cut the cross tube to fit and bolt or weld the end caps to the cross pipe, for secure, precise fitting results. Made with Heavy-Duty .114" thick tubing.



	Ford 429-460 fits 28"-38" wide Frame Rails. ALL OTHER Crossmembers fit 24" to 37" wide frame rails.		WITH PADS			
	DESCRIPTION	CENTER POINT Between Perches	RUBBER	POLY Urethane	WITHOUT Pads	
1	Chevy 265-350 SB & 396-454 BB 6" Drop Use Trans-Dapt Mount Pad #9525 or 4238 (Pr).	16-1/8"	4840	4850	4810	
	Chevy 396-454 BB (1" of additional pan clearance) Uses Trans-Dapt Pad #9525 or 4238 (Pr).	16-1/8"	4841	4851	4811	
	Ford 260-289-302-351W & Pre-'73 351C Use Trans-Dapt Mount Pad #4982 (Pr).	17-1/4"	4849		4819	
	Ford 351C '73-Up Use Trans-Dapt Mount Pad #4981 (Pr).	16-1/2"	4997		4977	
	Ford 429-460 (Not for Lincoln/ Mercury) Use Anchor #2367 ^p & #2368 ^d Pad (or equiv.)	17-1/2"			9313	
	Oldsmobile 330-455 Use Trans-Dapt Mount Pads #9592 (Pr).	14-1/2"	9587		9591	

^dDriver Side. ^PPassenger Side.

ENGINE CROSSMEMBERS & MOUNTS

PREMIUM BILLET ALUMINUM STREET ROD & CUSTOM BUILD ENGINE MOUNT KITS

Trans-Dapt's new Billet Aluminum Engine mounts are designed and precision CNC-machined at Trans-Dapt's Whittier, California manufacturing facility.

While these Engine mounts have been created for use in open frame cars and trucks, if you've got basic skills with a welder, they also serve well as a custom engine mount "strarter kit" that allows you to locate your motor wherever you want it. They are particularly useful in pro-touring projects, when builders try to stuff the engine as low and back as possible, or for rare engine/chassis combinations that have no off-the-shelf mounts.



Securely Mount Your LS, SB Chevy or BB Chevy into virtually any chassis

Include Engine Mounts, Polyurethane Bushings, Stainless Steel Hardware, and 6" Long Frame Bracket Tabs

Allows You To Position Your

Engine To Meet Your Proj Specific Requirements Lightweight, Yet Super Du Made In The USA!	
Replacement bushings: Trans-Dapt #9722	COMPLETE K
DESCRIPTION	POLY Urethane
SB Chevy (Gen 1 / Gen II) & BB Chevy (Mark IV / Gen 5) Engine Mounts with Frame Bracket Tabs; Billet Aluminum, Polyurethane Bushings	4532
GM LS Series (Gen III / Gen IV) Engine Mounts with Frame Bracket Tabs; Billet Aluminum, Polyurethane Bushings	4533

UNIVERSAL STREET ROD STYLE "BUSHING-TYPE" MOTOR MOUNTS Universal fit "Bushingtupe" street rod style motor mounts are available for a wide variety of cars and pickups with open frame rails. To install, bolt mounts to engine, measure distance between the frame rail and the mount, then trim the frame mount to fit. Includes engine mount brackets, frame mount brackets, urethane bushings and hardware. Sold in pairs. "Weld-in" design.



5 3/4"

DESCRIPTION	PART #
Buick Nailhead 401-425	4502
Chevy 283-350 SB, 396-454 BB 4.3L V6 '58-99	4500
Chevy/GM LS Series 4.8, 5.3, 6.0L	4501
Chevy/GM LS Series (*Iron Blocks Only); For use with Block Hugger Headers	4511
Chevy/GM LT1 (Gen 5)	4607
Dodge Hemi 5.7L (New Style)	4504
Ford 429-460 '58-68 (Not for Lincoln/Mercury)	4503
Ford 289-302-351W	4512
Ford 351M, 351C, 400	4513
Oldsmobile 330-455	4514
REPLACEMENT POLYURETHANE BUSHINGS for "Bushing-Style" Motor Mounts	9722

UNIVERSAL "BISCUIT-STYLE" MOTOR MOUNTS

Universal fit "Biscuit-style" motor mounts are available for a wide variety of cars and pickups with open frame rails. To install, simply bolt mounts to engine, measure the distance

between the frame rail and the mount, then adjust as needed. Kits include rubber mounts and hardware. Sold in pairs. For replacement mount pads use Trans-Dapt #9314.



"WELD-IN" DESIGN:



DESCRIPTION	WELD-IN Part#	BOLT-IN Part #
Chevy 283-350 SB, 396-454 BB 4.3L V6 '58-99	4505	4508
Chevy/GM LS1/LS6 4.8, 5.3, 6.0L	4506	4509
Chevy/GM LT1 (Gen 5)	4605	4604
Dodge Hemi 5.7L (New Style)	4507	4510
REPLACEMENT RUBBER BUSHINGS for "Biscuit-Style" Motor Mounts	9314	9314

Replacement Motor Mount Pads for Engine Swap Kits



These mounts are designed for use with Trans-Dapt's SB Chevy engine swap mount kits. Will also work on most factory style SB Chevy applications. Polyurethane version of our #9525 Chevy mount pad.

DESCRIPTION	PART #
Replacement Chevy Mounts (Pair)	4238

REPLACEMENT CHEVY MOUNT PADS



These mounts are designed for use with Trans-Dapt #'s 4810, 4811, 4175, 4195, 4543, 4544, 4546, 4561, 4563, 4564, 4566, 4572, 4581, 4592, 4840, 4841. Will also work for most SB Chevy applications.

DESCRIPTION	PART #
Replacement Chevy Mounts (Pair)	9525

REPLACEMENT CLAMSHELL-STYLE



#4209 clamshell style engine mounts are designed for use with Trans-Dapt #'s 4201, 4202, 4203, 4235, 4689, 4690. 4235 includes brackets for use with Trans-Dapt #4690.

DESCRIPTION	PART #
Replacement Chevy Mounts (Pair)	4209
Replacement Chevy Mounts with Adapter Plate (Pair)	4235

REPLACEMENT 4.8L, 5.3L, 6.0L CHEVY LS MOUNT PADS



These mounts are for use with Trans-Dapt #'s 4600 and 4601 1968-72 Chevelle / LS engine swap mount kits. As a factory style mount, they can also meet a variety of other LS engine mounting requirements.

DESCRIPTION	PART #
Replacement Chevy LS Mounts (Pair)	4602

REPLACEMENT 4.3L V6 CHEVY MOUNT PADS



These mounts are designed for use with Trans-Dapt #4671 & 4691. Also fit 84-95 4.3L S-10, S-15 Trucks & SUVs 2WD.

DESCRIPTION	PART #
Replacement 4.3L V6 Chevy Mounts (Pair)	4218

REPLACEMENT 2.8L CHEVY MOUNT PADS



These mounts are designed for use with Trans-Dapt #'s 4406, 4426, 4516, 4536, 4606, 4626, 4676, 4696, 9926 & 9906. Also fit '82-97 2.8L S-10, S-15 Trucks and SUVs, 2WD and 4.3L V6 84-00 Astro/ Safari Vans.

DESCRIPTION	RUBBER	POLY Urethane
Replacement 2.8/4.3L V6 Chevy Mounts (Pair)	4217	4121

REPLACEMENT OLDSMOBILE MOUNT PADS



These mounts are designed for use with Trans-Dapt #'s 9591, 9587 and some V8 factory applications. Fits '57-85 Oldsmobile 330-455 passenger cars.

DESCRIPTION	PART #
Replacement Oldsmobile Mounts (Pair)	9592

REPLACEMENT EARLY-MODEL SB FORD MOUNT PADS



These mounts are designed for use with Trans-Dapt #'s 4819 6 4849. Can also be used on most 260-351W, pre-1973 351C and '62-84 Ford passenger car applications.

DESCRIPTION	PART #
Replacement SB Ford Mounts (Pair)	4982

REPLACEMENT LATE-MODEL SB FORD MOUNT PADS



These mounts are designed for use with Trans-Dapt #'s 4977 & 4997. Can also be used on most 351M, 400 and 1973 & Up 351C applications.

DESCRIPTION	PART #
Replacement SB Ford Mounts (Pair)	4981

REPLACEMENT MOUNT PADS & BUSHINGS

REPLACEMENT FORD MOUNT PADS



These mounts are designed for use with Trans-Dapt part #'s 4037 & 4017. Can also be used on '57-64 Ford Pickup applications

DESCRIPTION	PART #
Replacement Ford Mounts (Pair)	4715

REPLACEMENT FORD RANGER MOUNT PADS



These mounts are designed for use with Trans-Dapt part #'s 9716 & 9736. Same as '69-86 F-100 302.

DESCRIPTION	PART #
Replacement Ford Ranger Mounts (Pair)	9717

MOPAR 340-360 (LA SERIES) MOUNT PADS

REPLACEMENT POLYURETHANE **BUSHINGS**

Replacement poluurethane bushings for select Trans-Dapt engine mount kit. Packaged in sets of 4 bushings.



DESCRIPTION	PART #
Replacement Polyurethane bushings for Trans-Dapt kit #s 4204 and 4205 (set of 4)	4719
Replacement Polyurethane bushings for Trans-Dapt kit #s: 4210-4215, 4500-4504, 4511-4514, 4567 and 9720 (set of 4)	9722

REPLACEMENT

FORD 4.6L MUSTANG MOUNT PADS



Includes 1 pair of factory style, Ford 4.6L Mustang engine mounts In addition to being factory replacements, these pads are for use with Trans-Dapt #s 4517 and 4518 LS into SN95 swap mount

DESCRIPTION	PART #
Replacement Ford 4.6L Mounts (Pair)	4208

engine pads are for use with Trans-Dapt's 340-360 engine swap mount kits, as well as, factory replacement pads for stock 340-360 equipped B. C and E-Body MOPAR applications

DESCRIPTION	PART #
For Use with Trans-Dapt #4700 Kit; 340-360 in '63-65 MOPAR B-Body (Pair)	4283
For Use with Trans-Dapt #4701 Kit ; 340-360 in '66-72 MOPAR B-Body; 66-73 C-Body; 70-74 E-Body (Pair)	4284

REPLACEMENT CHEVY SB V8 INTO VEGA MOUNT PADS

These replacement rubber pads are for use with Trans-Dapt's #4686 SB Chevy V8 / Chevy Vega / Pontiac Astre engine swap mount kit. Set of 4 pads.



DESCRIPTION	PART #
Replacement Chevy Vega/V8 Pads	4684

REPLACEMENT BISCUIT STYLE MOUNT PADS



These mounts are designed for use with Trans-Dapt #'s 4100, 4101, 4102, 4145, 4196, 4505, 4506, 4507, 4508, 4509, 4510, 4560, 4562, 4685, 4712, 4771 6 9721. They also work with many vintage Hurst engine swap kits.

DESCRIPTION	PART #
Biscuit mount pad for wing style mounts (Pair)	9314

REPLACEMENT

REPLACEMENT

These OE style rubber MOPAR



DESCRIPTION	PAD STYLE	PART #
For Use with TD #4695 and 4575. Fits variety of MOPAR applications	1 Short 1 Interlocking	4219
For Use with TD #4565 and 4545. Fits variety of MOPAR applications	2 Interlocking	4220
Fits 67-72 Dart, Duster, Valiant, Barracuda and other MOPARs	2 Short	4221

ALL-STEEL, SOLID CHEVY MOTOR MOUNT APPLICATION REFERENCE GUIDE

Solid Mounts can be found on the next page.

Solid Mounts can be found on the next page.			
YEAR	ENGINE	MOUNT #	
FULL SIZE			
1958-67	283, 327, 350, 400	4126	
1958-65	348, 409	4231	
1965-67	396, 454	4231	
1968-72	396, 454	4230	
1976-90	305, 350	4232	
CAMAR0			
1007 00	302, 350, 396	4231	
1967-68	327	4126	
1000	302, 350	4230	
1969	307	4126	
1070 70	350	4126	
1970-72	396, 402	4231	
1974-81	307, 350	4232	
1982-92	305, 350	4230	
CHEVELLE			
1964-67	283, 327	4126	
1304-07	396, 427	4231	
1968-69	307, 327, 350	4230	
1300-03	396	4231	
1970-72	307, 350, 402, 454	4230	
1973-78	307, 350, 402, 454	4232	
CHEVY II			
1964-67	283, 327	4126	
NOVA			
	327	4126	
1968-69	350	4230	
	396	4231	
	350 (Not Spec High Perf)	4126	
1970-72	350 (Spec High Perf)	4230	
	396, 454	4231	
1973-79	307, 350	4232	
CORVETTE			
1963-82	327, 305, 350, 396, 427, 454	4231	
MONTE CA			
1970-75	350, 427, 454	4230	
1973-87	307, 350	4232	

Solid Steel Motor Mounts

The solid steel motor mounts on this page do not use rubber pads. They eliminate the torque flex of the engine in the chassis that rubber pads allow, and transfer all that lost power to the drivetrain. The use of solid motor mounts will dramatically increase engine vibration felt in the passenger compartment. Therefore, it is recommended that these mounts be used on race cars only.



All steel design engine mounts. See reference chart on page 96 for a reference guide to popular application usage. Sold in pairs.

DIMENSION A	DIMENSION B		
BOLT HOLE HEIGHT	TAB WIDTH	GM EQUIVALENT	PART #
1-11/16"	2-1/2"	3990914	4126
2-9/32"	2-3/8"	332648	4232
2-1/8"	2-3/8"	3962748	4230
1-3/4"	2-5/8"		4231



These solid frame brackets can be used to replace the factory rubber frame brackets found on \$10 trucks. These brackets are included part of Trans-Dapt's all steel, Chevy SB & LS engine \$10 swap mount kit #s 4528, 4529 and 4530 (bottom of this page).

DESCRIPTION	PART #
Chevy 2.8L Solid Frame Brackets	4229



Fits '74-81 Camaro/Firebird, '73-88 Chevelle, Malibu, Monte Carlo, El Camino, '73-79 Nova, '76-90 Impala and Caprice SB. Use with solid motor mount #4232. Sold in pairs.

DESCRIPTION	PART #
74-81 Camaro Solid Frame Bra	ckets 4233

SOLID FRAME BRACKETS 82-92 CAMARO



These Trans-Dapt Solid Steel Frame brackets fit '82-92 Camaro/Firebird SB, BB and 90° Chevy V6. Use with solid motor mount #4230. Sold in pairs.

DESCRIPTION	PART #
Solid Frame Brackets	9632

SOLID ENGINE MOUNT KIT 74-81 CAMARO



DESCRIPTION	PART #
Solid Chevy Frame/Motor Mount Kit	4228

SOLID ENGINE MOUNT KIT 82-92 CAMARO



Trans-Dapt
Solid Steel
Frame/Motor
Mount Kits include
both motor mounts,
and frame mounts,
and fit '82-92
Camaro/Firebird
SB, BB
© 90° Chevy V6.
Sold as Pairs

s Pairs			
DES	CRIPTION	PART #	

DESCRIPTION	PART #
Solid Chevy Frame/Motor Mount Kit	4227

SOLID ENGINE MOUNT KITS S-10 ENGINE SWAP

hardware.

Trans-Dapt Performance Products has been the leading supplier of \$10 engine swap mounts and components for more than 20 years. These new All Steel Engine mount kits won't flex like rubber or polyurethane, transferring all of your transplanted engine's power to the wheels. These kits are available for \$B Chevy and LS engine swaps. Kits include Engine mount, frame bracket and mounting

VEHICLE	ENGINE TO BE INSTALLED	DRIVETRAIN On \$10	PART #
1982-2004 Chevy/GMC S10, S15 Trucks	SB Chevy	2WD	4528
1982-2004 Chevy/GMC S10, S15 Trucks	SB Chevy	4WD	4529
1982-2004 Chevy/GMC S10, S15 Trucks	GM LS Series	2WD	4530

3/16" TALL ENGINE MOUNT SHIMS



3/16" Motor Mount Shims adjust engine height for oil pan, crossmember or header clearance, and to adjust drivetrain angle. SB Chevy & GM LS Engine shims available. Sold in pairs.

DESCRIPTION	PART #
SB Chevy Mount Shims	4125
GM LS Engine Mount Shims	4207

SB CHEVY 283-400 '58-86

CHROME "CLASSIC STYLE" KIT



DESCRIPTION	SHORT Kit	TALL Kit
CLASSIC Style Engine Dress-Up Kit	3041	3040
TIMING COVER Engine Dress-Up Kit	3043	3042

CLASSIC KIT CONTENTS				
DESCRIPTION	QTY	DESCRIPTION	QTY	
Breather; Push-In	1 each	Valve Cover Spreader Bars	8 each	
Dipstick & Tube	1 set	Valve Cover Wing Nuts	8 each	
Grommets; Breather & PCV	1 set	Valve Covers; Baffled	1 pair	
TIMING COVER KIT CONTENTS				

TIMING COVER KIT CONTENTS				
DESCRIPTION	QTY	DESCRIPTION	QTY	
Breather; Push-In	1 each	Timing Chain Cover	1 each	
Dipstick and Tube	1 set	Timing Tab	1 each	
Grommets; Breather & PCV	1 set	Valve Covers; Baffled	1 pair	

BB CHEVY 396-454 '65-95

CHROME KIT



DESCRIPTION			KII #
BB Chevy 396-454; Tall Valve Covers		3144	
	KIT CO	INTENTS	
DESCRIPTION	QTY	DESCRIPTION	QTY
Breather Grommets	2 each	Valve Cover Mini Tabs	14 each
Breathers; Push-In	2 each	Valve Cover Wing Nuts	14 each
Valve Cover Gaskets	1 pair	Valve Covers; Baffled	1 pair

SB CHRYSLER '67-93 (LA ENGINE)

CHROME KIT



DESCRIPTION			KIT #	
Chrysler 318, 340, 360; Short Valve Covers		3050		
KIT CONTENTS				
DESCRIPTION	QTY			
Breather Grommets	2 each	Valve Cover Mini Tabs	10 each	
Breathers; Push-In 2 each Valve Cover Wing Nuts			10 each	
Valve Cover Gaskets	2 oach	Valva Covers, Raffled	1 nair	

SB CHEVY 305-350 '78-86 CHROME "O.E.M. STYLE" KIT



DESCRIPTION			KIT #
O.E.M. Style Engine Dress-Up Kit		3101	
	KIT CO	NTENTS	
DESCRIPTION	QTY	DESCRIPTION	QTY
Grommets; PCV	2 each	Valve Cover Spreader Ba	rs 8 each
Oil Cap; Twist-In	1 each	Valve Cover Wing Nuts	8 each
Oil Dipstick and Tube	1 set	Valve Covers; Reproduction	on 1 pair

SB FORD 260-351W '62-85 CHROME KIT



Ford 260, 289, 302, 351 Windsor; Short Valve Covers		3048		
KIT CONTENTS				
DESCRIPTION	QTY	DESCRIPTION	QTY	
Breather Grommets	2 each	Valve Cover Mini Tabs	12 each	
Breather; Push-In	2 each	Valve Cover Wing Nuts	12 each	
Valve Cover Gaskets	2 each	Valve Covers; Baffled	1 pair	

DESCRIPTION

OLDS 330-455 '64-88 & PONTIAC 403 CHROME KIT



DESCRIPTI	ION		CENTER PCV KIT	OFFSET PCV KIT
Olds 330-455 & Por 403/6.6L Kit	ntiac		3381	3391
	KIT CO	INTENTS		
DESCRIPTION	QTY	DE	SCRIPTION	QTY
Grommets, Breather & PCV	1 set	Valve Co	ver Spreader I	Bars 20 each

1 set Valve Covers; OEM Style 1 pair 20 each Water Neck with Bolts 1 set

Oil Dipstick and Tube

Valve Cover Bolts

SB CHEVY 305-350 '88-95 CHROME "PICK-UP TRUCK" KIT



DESCRIPTION	'88-92 Trucks	'93-95 Trucks		
GM Trucks with $5.0L / 5.7L$ TBI V8	3102*	3103*		
KIT CONTENTS				
DESCRIPTION OTY	DESCRIPTION	N OTY		

KIT CONTENTS			
DESCRIPTION	QTY	DESCRIPTION	QTY
Air Cleaner Top	1 each	Master Cylinder Top Cover	1 each
Screw-in Oil Cap	1 each	Power Steering Cap Cover	1 each
Valve Cover Bolts	8 each	Valve Cover Caps	1 pair

FORD BOSS 302, 351C 351/400M '70-82 CHROME KIT



Di	ESCRIPTIO	N	KIT #
Boss 302, 351M, 351C, 400M; Short Valve Covers			3049
KIT CONTENTS			
DESCRIPTION	QTY	DESCRIPTION	QTY
Breather Grommets	2 each	Valve Cover Wing Nuts	16 each
Breather; Push-In	2 each	Valve Covers; Baffled	1 pair
Valve Cover Gaskets	2 each		

PONTIAC 326-455 '59-79 CHROME KIT



DESCRIPTION			KIT #
Pontiac 326-455 (not 403) Kit with Tall Valve Covers			3100*
KIT CONTENTS			
DESCRIPTION	QTY	DESCRIPTION	QTY
Breather; Push-In	1 each	Valve Cover Wing Nut	ts 8 each
Grommets; Breather & PCV 1 set Valve Covers; Baffled 1 pa		1 pair	
Valve Cover Spreader Bars	8 each	Water Neck with Bolt	s 1 set

PERFECTMATCH

factory-Matching color Engine Kits

SB CHEVY 283-400 '58-86 PERFECTMATCH™ ENGINE KITS We've taken our best selling factory-color engine dress-up products and bundled them together to create these highly anticipated engine kits. The durable finish makes these parts tough enough to withstand the harsh environment under your hood. Perfect for virtually and classic SB Chevy, BB Chevy or SB Ford engine makeover. Trans-Dapt's Chevy Orange and Ford Blue finish is the best matching color on the market. These kits make an ideal gift for your favorite gearhead.

DESCRIPTION	BLACK Finish	ORANGE FINISH
SB Chevy 283-400; Short Valve Covers NO PCV	3055*	3052*
SB Chevy 283-400; Short Valve Covers WITH PCV	3053*	3051*

NO PCV KIT CONTENTS				
DESCRIPTION	QTY	DESCRIPTION	QTY	
Breather Grommets	2 each	Timing Cover	1 each	
Breather; Push-In	2 each	Timing Tab	1 each	
Flat Washers	10 each	Valve Cover Bolts	8 each	
Oil Cap	1 each	Valve Cover Gaskets	1 pr	
Oil Dipstick	1 each	Valve Cover Spreader Bars	8 each	
Timing Chain Cover Bolts	10 each	Valve Covers; Baffled	1 pr	
Timing Chain Cover Gasket	1 set	Water Neck & Bolts	1 each	



WITH PCV KIT CONTENTS				
DESCRIPTION	QTY	DESCRIPTION	QTY	
Breather Grommets	2 each	Timing Cover	1 each	
Breather PCV	1 each	Timing Tab	1 each	
Flat Washers	10 each	Valve Cover Bolts	8 each	
Oil Cap	1 each	Valve Cover Gaskets	1 pr	
Oil Dipstick	1 each	Valve Cover Spreader Bars	8 each	
Timing Chain Cover Bolts	10 each	Valve Covers; Baffled	1 pr	
Timing Chain Cover Gasket	1 set	Water Neck & Bolts	1 each	

BB CHEVY 396-454 '65-95 PERFECTMATCH™ ENGINE KITS

DESCRIPTION	BLACK Finish	ORANGE FINISH
BB Chevy 396-454; Short Valve Covers NO PCV	3060*	3058*
BB Chevy 396-454; Short Vale Covers WITH PCV	3059*	3056*

NO PCV KIT CONTENTS			
DESCRIPTION	QTY	DESCRIPTION	QTY
Breather Grommets	2 each	Timing Cover	1 each
Breather w/Tube; Push-In	1 each	Timing Tab	1 each
Breather; Push-In	1 each	Valve Cover Bolts	14 each
Flat Washers	24 each	Valve Cover Gaskets	1 pr
Oil Cap	1 each	Valve Covers; Baffled	1 pr
Oil Dipstick	1 each	Water Neck	1 each
Timing Chain Cover Bolts	10 each	Water Neck Bolts	2 each
Timing Chain Cover	1 sat		



WITH PCV KIT CONTENTS			
DESCRIPTION	QTY	DESCRIPTION	QTY
Breather Grommets	2 each	Timing Cover	1 each
Breather push-in w/ tube	1 each	Timing Tab	1 each
Breather; PCV	1 each	Valve Cover Bolts	14 each
Flat Washers	24 each	Valve Cover Gaskets	1 pr
Oil Cap	1 each	Valve Covers; Baffled	1 pr
Oil Dipstick	1 each	Water Neck	1 each
Timing Chain Cover Bolts	10 each	Water Neck Bolts	2 each
Timing Chain Cover Gasket	1 set		

SB FORD 260-351W '62-85 PERFECTMATCH™ ENGINE KITS

DESCRIPTION	BLACK Finish	FORD Blue Finish
SB Ford 260-351W; Short Valve Covers	3062*	3061



KII CUNIENIS			
DESCRIPTION	QTY	DESCRIPTION	ŌТY
Breather Grommets	2 each	Valve Cover Gaskets	1 pr
Breather with Tube; Push-In	1 each	Valve Cover Spreader Bars	2 sets
Breather; Push-In	1 each	Valve Covers; Baffled	1 pr
Oil Dipstick	1 each	Water Neck & Bolts	1 each
Valve Cover Bolts	12 each		





When someone looks at your engine compartment, your engine's valve covers jump out as one of the first items they see. Make a good first impression by installing a set of Trans-Dapt or Hamburger's Performance Valve Covers. Over the past 4 decades our line of valve covers has grown to become one of the premier collections of engine valve covers in the industry. From classic chrome steel models to fabricated aluminum models with removable filler tubes for circle track racing, the next several pages contain a huge variety of application, material and finish options to suit virtually any classic american muscle, hot rod or race car project.

ALUMINUM VALVE COVER STYLES & FINISHES



Retro-Style Fin Top Designs

Aluminum Models Available with Plain, Ball-Milled or with















STAMPED STEEL VALVE COVER STYLES & FINISHES















						S	TAMPE	STEE	L			BRICAT Luminu		
VALVE COVER TYPE VALUE OF THE V	OF LINE SA LINE VALVE COVER	HOLES PER COVER	BAFFLED	E Height (Tall/short)	LE E E NCE PHOTO	- CHROME	SATIN BLACK	CHEVY ORANGE	· FORD BLUE	CAST ALUMINUM	BRUSHED FABRICATED ALUMINUM	POLISHED FABRICATED ALUMINUM	POLISHED 6- CHROME FABRICATED ALUMINUM	REFERENCE PHOTO (SEE PAGES 116–117)
			(SEE	PAGE 110)			J	K	L		A	В	C	문문
	232-258 L6 '64-90													
	Plain, Classic style	3	Yes	Short		9339	8619							9339
AMC 304-	401 V8 '76-97													
Standard	Finned	None	No		3-1/4"							1130		
Standard I,	J Plain	None	No	Short		9174	8620							9174
BUICK V6	231 '77-87 [NO A/	′C7												
Standard I,		1/1	No	Short		4964	8609							4964
BUICK V8	350 '68-81													
Standard	Plain,	1/1	No	Short		6379	7438							
	V8 360, 425, 472			Ollor		0070	7 100							
	V	-500 1/1	No	Short		9521	8610							
			NU	SHULL		3321	0010							
	194-250 [Not 292	<u>']</u>												
Sideplate I,		-	-	-		9342	8698							
CHEVY L6														
Standard I,	Plain; Not for heads with integral intake manifold. Use GM grommet #9776721	2	Yes	Short		9233	8697							
CHEVY L6	235 '50-62													
Sideplate 0	Plain; 235 engine Only	-	-	-		6893	8706							6893
Standard I,	J Plain	1	No	Short		6892	8699							6892
CHEVY V6	2.8L '80-89 [Tru	cks	0n	Iv1										
Standard I,	J Plain; No carb linkage brackets		No	Short		9390	8694							
	3.8L 90° '80-84													
	J Plain	1/1	No	Short		9039	8695							9039
					- FT.			л						5555
Valve Cover	4.3L '85-95 *Not				C [IT			/]						
Caps	Plain; Fit over stock valve covers	1/1	No	Short		9458	8696							
CHEVY V8	283-400 '58-86													
Aluminum Valv	ve Covers													
Circle Track	Plain; Non-Removable Tubes	2/0	Yes	Tall	3-11/16"					1073				1073
Circle Track		2/0	Yes	Tall	3-1/2"						1065	1074	1133	1065
	,C Plain	1/1	Yes	Tall	3-1/2"						1092	1084	1025	1084
	,C Plain	None	No	Tall	3-3/4"						1085	1097	1110	1085
Standard E		1/1	Yes	Tall	3-3/4"					coop		1111		coco
	FLAME Ball-Milled; Polished	1/1	Yes	Tall						6093 6091				6093 6091
Beveled Top G, Beveled Top H	H PINSTRIPE Ball-Milled; Polished Plain	1/1 1/1	Yes Yes	Tall Tall						6092				6092
Traditional G		1/1	Yes	Tall						6074				6074
Traditional		1/1	Yes	Short						6075				6075
Traditional G			Yes	Tall						6720				6720
Traditional G			Yes	Short						6721				6720
Traditional C		1/1	Yes	Tall						6722				
Traditional G	Plain; Polished	1/1	Yes	Short						6723				
Traditional G	Plain; Polished	None	No	Tall						6032				
Traditional C	Plain; Polished	None	No	Short						6031				
Retro Finned		1/1	Yes	Tall	3-3/4"					6602				6603
Retro Finned	Finned; Polished	1/1	Yes	Short						6603				6603

VALVE COVER VALVE COVER USE VALVE COVE	9842 5531 5531 5533 9518
VALVE COVER TYPE DETAILS/NOTES MATERIAL/FINISH REFERENCE PHOTO I	9842 5531 5531 5533
CID Logo M 327 Embossed 1/1 Yes Tall 3-3/4" 9853 8679 9947 CID Logo M 327 Embossed 1/1 Yes Short 2-3/4" 9854 8680 9956 CID Logo M 350 Embossed 1/1 Yes Tall 3-3/4" 9841 8677 9849 CID Logo M 350 Embossed 1/1 Yes Short 2-3/4" 9858 9861 9852 CID Logo M 383 Embossed 1/1 Yes Short 2-3/4" 9858 9861 9859 CID Logo M 383 Embossed 1/1 Yes Short 2-3/4" 9857 9862 9860 Circle Track N Plain 2/0 Yes Tall 3-5/8" FAW Steel #5532 Circle Track N Plain 2/0 Yes Tall 3-5/8" Yellow Zinc #5533 Reproduction I,J,K Plain 2/1 Yes	5531 5531 5533
CID Logo M 327 Embossed 1/1 Yes Tall 3-3/4" 9853 8679 9947 CID Logo M 327 Embossed 1/1 Yes Short 2-3/4" 9854 8680 9956 CID Logo M 350 Embossed 1/1 Yes Tall 3-3/4" 9841 8677 9849 CID Logo M 350 Embossed 1/1 Yes Short 2-3/4" 9842 8678 9852 CID Logo M 383 Embossed 1/1 Yes Tall 3-3/4" 9858 9861 9859 CID Logo M 383 Embossed 1/1 Yes Short 2-3/4" 9857 9862 9860 Circle Track N Plain 2/0 Yes Tall 3-5/8" 5531 Circle Track N Plain 2/0 Yes Tall 3-5/8" RAW Steel #5532 Circle Track N Plain 2/0 Yes Tall 3-5/8" Yellow Zinc #5533 Reproduction I,J,K Plain 2/1 Yes Short 2-3/4" 9518 8625 9916 Standard I,J,K Plain 1/1 No Tall 3-3/4" 4962 8684 9963 Standard I,J,K Plain 1/1 No Short 2-3/4" 4963 8685 9970 Standard I,J,K Plain 1/1 Yes Tall 3-3/4" 9215 8686 9971 Standard I,J,K Plain 1/1 Yes Short 2-3/4" 9216 8688 9979	5531 5531 5533
CID Logo M 350 Embossed 1/1 Yes Short 2-3/4" 9841 8677 9849 CID Logo M 350 Embossed 1/1 Yes Tall 3-3/4" 9842 8678 9852 CID Logo M 350 Embossed 1/1 Yes Short 2-3/4" 9842 8678 9852 CID Logo M 383 Embossed 1/1 Yes Tall 3-3/4" 9858 9861 9859 CID Logo M 383 Embossed 1/1 Yes Short 2-3/4" 9857 9862 9860 Circle Track N Plain 2/0 Yes Tall 3-5/8" 5531 Circle Track N Plain 2/0 Yes Tall 3-5/8" RAW Steel #5532 Circle Track N Plain 2/0 Yes Tall 3-5/8" Yellow Zinc #5533 Reproduction I,J,K Plain 2/1 Yes Short 2-3/4" 9518 8625 9916 Standard I,J,K Plain 1/1 No Tall 3-3/4" 4962 8684 9963 Standard I,J,K Plain 1/1 No Short 2-3/4" 4963 8685 9970 Standard I,J,K Plain 1/1 Yes Tall 3-3/4" 9215 8686 9971 Standard I,J,K Plain 1/1 Yes Short 2-3/4" 9215 8686 9971 Standard I,J,K Plain 1/1 Yes Short 2-3/4" 9216 8688 9979	5531 5531 5533
CID Logo M 350 Embossed 1/1 Yes Tall 3-3/4" 9841 8677 9849 CID Logo M 350 Embossed 1/1 Yes Short 2-3/4" 9842 8678 9852 CID Logo M 383 Embossed 1/1 Yes Short 2-3/4" 9858 9861 9859 CID Logo M 383 Embossed 1/1 Yes Short 2-3/4" 9857 9862 9860 Circle Track N Plain 2/0 Yes Tall 3-5/8" 5531 Circle Track N Plain 2/0 Yes Tall 3-5/8" Yellow Zinc #5532 Circle Track N Plain 2/1 Yes Short 2-3/4" 9518 8625 9916 Standard I,J,K Plain 1/1 No Tall 3-3/4" 4962 8684 9963 Standard I,J,K Plain 1/1 Yes	5531 5531 5533
CID Logo M 350 Embossed 1/1 Yes Short 2-3/4" 9842 8678 9852 CID Logo M 383 Embossed 1/1 Yes Tall 3-3/4" 9858 9861 9859 CID Logo M 383 Embossed 1/1 Yes Short 2-3/4" 9857 9862 9860 Circle Track N Plain 2/0 Yes Tall 3-5/8" FAW Steel #5532 Circle Track N Plain 2/0 Yes Tall 3-5/8" Yellow Zinc #5533 Reproduction I,J,K Plain 2/1 Yes Short 2-3/4" 9518 8625 9916 Standard I,J,K Plain 1/1 No Tall 3-3/4" 4962 8684 9963 Standard I,J,K Plain 1/1 No Short 2-3/4" 4963 8685 9970 Standard I,J,K Plain 1/1 Yes Tall 3-3/4" 9215 8686 9971 Standard I,J,K </td <td>5531 5531 5533</td>	5531 5531 5533
CID Logo M 383 Embossed 1/1 Yes Tall 3-3/4" 9858 9861 9859 CID Logo M 383 Embossed 1/1 Yes Short 2-3/4" 9857 9862 9860 Circle Track N Plain 2/0 Yes Tall 3-5/8" 5531 Circle Track N Plain 2/0 Yes Tall 3-5/8" Yellow Zinc #5532 Circle Track N Plain 2/0 Yes Tall 3-5/8" Yellow Zinc #5533 Reproduction I,J,K Plain 2/1 Yes Short 2-3/4" 9518 8625 9916 Standard I,J,K Plain 1/1 No Tall 3-3/4" 4962 8684 9963 Standard I,J,K Plain 1/1 No Short 2-3/4" 4963 8685 9970 Standard I,J,K Plain 1/1 Yes Tall 3-3/4" 9215 8686 9971 Standard I,J,K Plain 1/1 <td>5531 5531 5533</td>	5531 5531 5533
CID Logo M 383 Embossed 1/1 Yes Short 2-3/4" 9857 9862 9860 Circle Track N Plain 2/0 Yes Tall 3-5/8" 5531 Circle Track N Plain 2/0 Yes Tall 3-5/8" Yellow Zinc #5532 Circle Track N Plain 2/0 Yes Tall 3-5/8" Yellow Zinc #5533 Reproduction I,J,K Plain 2/1 Yes Short 2-3/4" 9518 8625 9916 Standard I,J,K Plain 1/1 No Tall 3-3/4" 4962 8684 9963 Standard I,J,K Plain 1/1 No Short 2-3/4" 4963 8685 9970 Standard I,J,K Plain 1/1 Yes Tall 3-3/4" 9215 8686 9971 Standard I,J,K Plain 1/1 Yes Short 2-3/4"	5531 5533
Circle Track N Plain 2/0 Yes Tall 3-5/8" RAW Steel #5532 Circle Track N Plain 2/0 Yes Tall 3-5/8" Yellow Zinc #5533 Reproduction I,J,K Plain 2/1 Yes Short 2-3/4" 9518 8625 9916 Standard I,J,K Plain 1/1 No Tall 3-3/4" 4962 8684 9963 Standard I,J,K Plain 1/1 No Short 2-3/4" 4963 8685 9970 Standard I,J,K Plain 1/1 Yes Tall 3-3/4" 9215 8686 9971 Standard I,J,K Plain 1/1 Yes Short 2-3/4" 9216 8688 9979	5531 5533
Circle Track N Plain 2/0 Yes Tall 3-5/8" Yellow Zinc #5533 Reproduction I,J,K Plain 2/1 Yes Short 2-3/4" 9518 8625 9916 Standard I,J,K Plain 1/1 No Tall 3-3/4" 4962 8684 9963 Standard I,J,K Plain 1/1 No Short 2-3/4" 4963 8685 9970 Standard I,J,K Plain 1/1 Yes Tall 3-3/4" 9215 8686 9971 Standard I,J,K Plain 1/1 Yes Short 2-3/4" 9216 8688 9979	5533
Reproduction I,J,K Plain 2/1 Yes Short 2-3/4" 9518 8625 9916 Standard I,J,K Plain 1/1 No Tall 3-3/4" 4962 8684 9963 Standard I,J,K Plain 1/1 No Short 2-3/4" 4963 8685 9970 Standard I,J,K Plain 1/1 Yes Tall 3-3/4" 9215 8686 9971 Standard I,J,K Plain 1/1 Yes Short 2-3/4" 9216 8688 9979	
Standard I,J,K Plain 1/1 No Tall 3-3/4" 4962 8684 9963 Standard I,J,K Plain 1/1 No Short 2-3/4" 4963 8685 9970 Standard I,J,K Plain 1/1 Yes Tall 3-3/4" 9215 8686 9971 Standard I,J,K Plain 1/1 Yes Short 2-3/4" 9216 8688 9979	9518
Standard I,J,K Plain 1/1 No Short 2-3/4" 4963 8685 9970 Standard I,J,K Plain 1/1 Yes Tall 3-3/4" 9215 8686 9971 Standard I,J,K Plain 1/1 Yes Short 2-3/4" 9216 8688 9979	
Standard I,J,K Plain 1/1 Yes Tall 3-3/4" 9215 8686 9971 Standard I,J,K Plain 1/1 Yes Short 2-3/4" 9216 8688 9979	
Standard I,J,K Plain 1/1 Yes Short 2-3/4" 9216 8688 9979	9215
	9216
CHEVY VO 303-330 / 3.0L-3.7L 67-99 INOL LIII	0210
Aluminum Valve Covers Standard E Finned 1/1 Yes 3-3/4" - 1114	
Standard A,B,C Plain None No 3-3/4" 1081 1064	1081
Circle Track D Plain- Non-Removable Tubes 2/0 Yes 3-11/16" 1069	1069
Retro Finned F Finned 1/1 Yes Short 6607	
Retro Finned Finned 1/1 Yes Tall 3-3/4" 6606	
Traditional G FLAME Ball-Milled; Polished 1/1 Yes Short 6735	
Traditional G FLAME Ball-Milled; Polished 1/1 Yes Tall 6987	
Traditional G PINSTRIPE Ball-Milled; Polished 1/1 Yes Short 6991	6985
Traditional G PINSTRIPE Ball-Milled; Polished 1/1 Yes Tall 6985	6985
Traditional G PINSTRIPE Ball-Milled; Polished 2/1 Yes Short 6724	6985
Traditional G PINSTRIPE Ball-Milled; Polished 2/1 Yes Tall 6988 Traditional G Polished, No Milling 1/1 Yes Short 6992	6985 6992
Traditional G Polished, No Milling 1/1 Yes Short 6992 Traditional G Polished, No Milling 1/1 Yes Tall 6986	6992
Traditional G Polished, No Milling 2/1 Yes Tall 6989	6992
Traditional G Polished, No Milling None No Tall 6046*	-
Traditional G Polished, No Milling None No Short 6036*	
Steel Valve Covers	
Standard I,K Plain; Trucks Only 2/1 Yes Short 9702 7443 9919	9919
Valve Cover CAPS I,J,K Plain; Trucks Only 2/1 No Short 9460 8689 9983	
CHEVY LS 4.8L, 5.3L, 6.0L V8	
Standard A,B,C Plain- With Coil Bracket Mounts 1/0 No Tall 2-1/2" - 1061 1062 1126	1061
Standard A,B,C Plain-No Coil Bracket Mounts 1/0 No Tall 2-1/2" 1123 1125 1124	
Standard G Plain-Polished, No Milling 1/0 No Short 6369	
Standard G Plain-Polished Chrome, No Milling 1/0 No Short 6370	
CHEVY BB 396-502 V8 '65-95	
Aluminum Valve Covers	
Standard A,B,C Plain 1/1 Yes 3-1/2" 1019 1023 1021	
	1086
Standard A,B Plain None No 3-1/2" 1086 1053 Retro Finned F Fins on TOP of cover only 1/1 Yes Tall 4" 6615	

					S	TAMPE	STEE			FA Al	BRICAT Luminu	ED Im	
STYLE REFERENCE PHOTO (SEE PAGE 113)	HOLES PER COVER	BAFFLED	HEIGHT (TALL/SHORT)	HEIGHT	CHROME	SATIN BLACK	CHEVY ORANGE	FORD BLUE	CAST ALUMINUM	BRUSHED Fabricated aluminum	POLISHED Fabricated aluminum	POLISHED 6-CHROME FABRICATED ALUMINUM	REFERENCE PHOTO (SEE PAGES 116–117)
VALVE COVER NOT TYPE	VALVE COVER MATER DETAILS/NOTES		H REFEREN Page 113)	NCE PHOTO		J	K	L		A	В	C	SEE SEE
Retro Finned F Fins on T	OP of cover only None	No	Tall	4"	- 1	-	-	-	6616	-	-	-	-

CHEVY BB 396-502 V8 '65-95 (Continued)

Aluminum Va	alve Covers (Continued)											
Retro Finned	Fins go down end of cover	1/1	Yes	Tall	4"					6609		6608
Retro Finned	F Fins go down end of cover	None	No	Tall	4"					6608		6608
Steel Valve	Covers											
CID Logo	M 396 Embossed	1/1	Yes	Tall	3-3/4"	9855	8675	9833				
CID Logo	M 454 Embossed	1/1	Yes	Tall	3-3/4"	9843	8681	9957				
CID Logo	M 454 Embossed	1/1	Yes	Short	2-3/4"	9844	8682	9959				
CID Logo	M 502 Embossed	1/1	Yes	Short	2-3/4"	9848	8683	9962				
Standard	I,J,K Plain	1/1	Yes	Tall	3-3/4"	9235	8692	9997				9235
Standard	I,J,K Plain	1/1	Yes	Short	2-3/4"	9236	8693	9998				9235
Standard	I,J,K Plain	1/1	No	Short	2-3/4"	4966	8691	9993				
CHEVY V	<u>/8 3</u> 96-502 '65-72	Cor	vet	tes	and	Povv	er Br	ake	Mode	els]		
	I,J,K Plain- No Vettes or Power Brakes (No Dripper Rails)	2/1	Yes	Short	2-3/4"	9503	8626	9917				
Reproduction	I,J,K Plain- For Vettes & Power Brakes (No Dripper Rails)	2/1	Yes	Short	2-3/4"	9504	8627	9918				9918
Standard	I,J,K Plain	None	No	Tall	3-3/4"	4965	8690	9991				

ALUMINUM VALVE COVER STYLES & FINISHES

Match the reference letter in the application charts on these pages to the leter in this photo reference guide to quickly identify the valve cover style and/or finish for that valve cover.

















STAMPED STEEL VALVE COVER STYLES & FINISHES

Match the reference letter in the application charts on these pages to the leter in this photo reference guide to quickly identify the valve cover style and/or finish for that valve cover.















						S	TAMPEI	D STEE	L		FA A	BRICAT Luminu	ED IM	
VALVE COVER Type	STYLE REFERENCE PHOTO (SEE FEB PAGE [15]) ANY STATE OF THE PAGE PHOTO ANY STATE OF THE PAGE PHOTO STATE OF THE PAGE PHOTO ANY STATE OF THE PAGE PHOTO AND STATE OF THE PAG	HOLES PER COVER	AL/FINIS (SEE	(GII SALL/SHORT)	동 말 NCE PHOTO	- CHROME	SATIN BLACK	CHEVY ORANGE	FORD BLUE	CAST ALUMINUM	BRUSHED FABRICATED ALUMINUM	POLISHED FABRICATED ALUMINUM	POLISHED 6 CHROME FABRICATED ALUMINUM	REFERENCE PHOTO (SEE PAGES 116-117)
	-170-200-250 L6 '6					0000	0001							
Standard 5.44	I,J Plain	2	Yes	Stock		9338	8621							9338
FORD 240 Standard	0-300 L6 '65-87	2	Yes	Stock		9357	8622							
	I,J Plain	Z	res	SLUCK		930 <i>1</i>	0022							
FORD 3.8 Standard	L V6 '82-86 I,J Plain	1/1	Yes	Stock		9432	8630							
						3432	0030							
FORD SB Standard	239-312 [Y-Block]	V8 2/2	'54- No	Stock		8986	7440		8734					8986
	289-351W, 5.0L V8					0300	7770		0/07					0000
Aluminum Va		02	-00											
Standard	E Finned	1/1	Yes		3-3/4"							1119		1119
Standard	G No Ball-milling; Polished	2/1	Yes	Tall	3-3/4"					6728				
Standard	G No Ball-milling; Chromed	2/1	Yes	Tall	3-3/4"					6729				
Standard	A,B,C Plain	1/1	Yes		3-3/4"					6118	1040	1041	1118	1063
Standard	A,B,C Plain	None	No		3-3/4"					6726	1087	1063		1063
Retro Finned	Finned	None	No	Tall						6115				
Retro Finned	F Finned (Top only)	1/1	Yes	Tall						6117				
Traditional	G PINSTRIPE Ball-Milled; Chromed	1/1	Yes	Tall						6108				
Traditional	G PINSTRIPE Ball-Milled; Polished	1/1	Yes	Tall						6109				
Steel Valve	Covers													
Standard	I,J,L Plain	1/1	Yes	Stock		9237	8730		8344					9237
Mustang Style	l Plain	1/1	Yes	Stock		6378								6378
FORD SB	5.0L V8 '86-95													
Standard	I,L Plain; Lower profile than 9237	1/0	No	Stock		8867	7439		8733					8867
FORD SB	351C, 351M, 400M,	BOS:	S 30)2 V	8									
Standard	I,J,L Plain	1/1		Stock		9295	8731		8345					9295
FORD BB	352-428 V8 '58-76													
Standard	E Finned	1/1	Yes									1121		
Standard	I,L Plain	1/1	Yes	Stock		9296	7441		8346					9296
FORD BB	429-460 V8 '68-88	3												
Standard	A,B,C Plain		No		3-3/4"	-	-		-		1046	1054	1049	
Standard	I,J,L Plain	1/1	Yes	Stock		9297	8732		8347					9297
	IEMI 426 V8 '66-71											44		
Standard	B,C Plain	None	No		4-3/4"							1102		1101
	SB 318-360 V8 '67-										40	10-1	4455	
Standard	A,B,C Plain	1/1	Yes		3-1/4"	0000	0011				1095	1051	1134	1051
Standard	I,J Plain	1/1	Yes	Short		9298	8614							9298
	BB 383-440 V8 '58-											4445		
Standard	Finned	1/1	Yes	Tall	3-3/4"						1000	1116	1115	4050
Standard	A,B,C Plain	1/1	Yes	Tall	3-3/4"						1096	1052	1115	1052
Standard	A,B,C Plain	None	No	Tall	3-3/4"	0000	0010				1136	1138	1137	0000
Standard	I,J Plain	1/1	Yes	Short		9299	8618							9299

^{*} Not legal for sale or use on pollution controlled motor vehicles.

	_					S	TAMPE	D STEE	L			BRICAT Luminu		<u> </u>
ANTAE COAEL STYLE REFERENCE PHOTO	PAGE 115)	HOLES PER COVER	BAFFLED	HEIGHT (TALL/SHORT)	НЕІСНТ	CHROME	SATIN BLACK	CHEVY ORANGE	FORD BLUE	CAST ALUMINUM	BRUSHED Fabricated aluminum	POLISHED Fabricated aluminum	POLISHED 6 CHROME Fabricated aluminum	REFERENCE PHOTO (SEE PAGES 116-117)
VALVE COVER TYPE	VALVE COVER DETAILS/NOTES	MATERI	AL/FINIS (SEE	PAGE 115)	NCE PHOTO	1	J	K	L		A	В	C	SEF (SEF
OLDSMOBILE	V8 330-455 '64	-88												
Standard I,	•	1/1	Yes	Short		9381	8611							9381
Standard I,	Plain (Offset Hole); Stock cam, rocker arms and engines with factory baffled valve covers only.	1/1	Yes	Short		9391	8612							9391
OLDSMOBILE	V8 403 / 6.6L													
Standard I,	Plain (O.E. Center hole)	1/1	Yes	Short		9381	8611							9381
PONTIAC V	8 326-455 '59-79)												
Aluminum Valv														
	,C Plain	None	No		3-1/8"						1026	1033	1031	
Standard		1/1	Yes		3-1/8"							1129		
Retro Finned	Finned	1/1	Yes	Short						6613				
Retro Finned	Finned	None	No	Short						6614				
Steel Valve Cov														
Standard	Plain	1/1	No	Short		9461	7442							9461
Standard I,	J Plain	1/1	Yes	Tall		9300	8613							

ALUMINUM VALVE COVER STYLES & FINISHES

Match the reference letter in the application charts on these pages to the leter in this photo reference guide to quickly identify the valve cover style and/or finish for that valve cover.

















STAMPED STEEL VALVE COVER STYLES & FINISHES

Match the reference letter in the application charts on these pages to the leter in this photo reference guide to quickly identify the valve cover style and/or finish for that valve cover.

















* Not legal for sale or use on pollution controlled motor vehicles.



VALVE COVER BREATHERS

Trans-Dapt offers a great selection of chrome & factory-matching steel and aluminum valve cover breathers that complement our wide choice of chrome and aluminum valve covers.

Many of our most popular breathers and caps are avilable in four finishes— Chrome, Satin Black, Chevy Orange or Ford Blue.









TWIST-IN BREATHERS



These breather/oil filler caps feature internal filters and baffles. Available in two different diameters. #9617 is a twist-in version of our popular #4870 push-in breather.

DESCRIPTION	CHROME	BLACK Finish	ORANGE Finish	FORD BLUE Finish
2-3/8" Dia.	4803*	8643*	9950*	8319*
2-3/8" Dia. w/Tube	4806*			
2-3/4" Dia.	9617*			

PUSH-IN OIL TUBE STYLE BREATHER CHROME



Chrome-plated breather/oil filler cap fits in engine oil filler tube (Chevy & others). Can also be used with Trans-Dapt #4955 oil filler tube.

DESCRIPTION	PART #
2-3/8" Dia. Breather	4802*

PUSH-IN BREATHERS



Chrome-plated push-in breather for steel valve covers with 1.25" diameter holes. Requires grommet #4878. 2.75" outside diameter. The internal baffle and filter element prevents oil seepage. Replaces GM #6421868 on 65-67 BB's.

Requires Grommet #4878

DESCRIPTION	CHROME	BLACK Finish	ORANGE Finish	FORD BLUE Finish
Breather Only	4870*	8644*	9951*	8320*
Breather with Grommet	4871*			

PUSH-IN BREATHERS WITH VACUUM TUBE PORT



Same as #4870, but this model is open in the center only. 1/2" dia. side tube allows for race car vacuum balance system hookup. Also provides hookup for positive crankcase ventilation. Internal baffle and filter element. Fits 1.25" holes.

Requires Grommet #4878

DESCRIPTION	CHROME	BLACK Finish	ORANGE Finish	FORD BLUE Finish
Breather with Grommet	9242*			

PCV BREATHER 3/4" NFCK



This breather replaces the PCV valve in the rocker cover. 3/4" breather neck also fits in 1.25" diameter valve cover holes when used with grommet #4998. Includes an internal oil baffle and poly filter element. Outside diameter is 2.75".

Requires Grommet #4998

	DESCRIPTION	CHROME	BLACK Finish	ORANGE Finish	FORD BLUE Finish
В	reather Only	9171*	8645*	9952*	8321*

FORD TWIST-IN PCV BREATHER CHROME



This great looking, chrome twist-in breather fits most Ford V8s and some 68-84 6-cylinder models. 1" dia. hole in top for PCV hose hookup.

DESCRIPTION	PART #
Ford Twist-in PCV Breather	4999*

MOPAR-STYLE BREATHER CHROME



Chrome push-in breather for valve covers with 1.25" holes. Use grommet #4878. Breather tube is 5/8". Perfect for race car vacuum balance systems. Also works as a P.C.V. system hookup. This is an OEM style for Mopar A,B, RB & Slant 6 engines.

DESCRIPTION	PART #
Mopar Style Breather	9169*

PUSH-IN FILTER BREATHER COTTON FILTER ELEMENT



Chrome-plated, push-in style filter breather for 1.25" diameter valve cover holes. No grommet required. 2" & 3" tall models available.

DESCRIPTION	INSTALLED Height	PART #
Chrome/ Cotton Filter Breather	2"	6896*
Chrome/ Cotton Filter Breather	3"	9308*

CLAMP-ON FILTER BREATHER COTTON FILTER ELEMENT



Clamp-on, chrome-plated filter breathers are for use on the Trans-Dapt circle track valve covers listed on page 106, or other valve covers with similar breather tubes.

DESCRIPTION	TUBE Diameter	INSTALLED Height	PART #
Clamp-on Breather	1-3/8"	3"	9597*
Clamp-on Breather	1-1/2"	3"	9598*

PUSH-IN HOODED BREATHER COTTON FILTER ELEMENT



This chrome steel push-in style filter breather fits 1.25" diameter valve cover holes. No grommet required. The cotton element is hooded to protect it from flying dirt and debris.

DESCRIPTION	V.C. HOLE Diameter	INSTALLED HEIGHT	PART #
Push-In Breather with Hood	1-1/4"	3"	9516*

CLAMP-ON HOODED BREATHER COTTON FILTER ELEMENT



These chrome steel clamp-on style filter breathers are available for 1-3/8" and 1-1/2" diameter valve cover filler tubes. The cotton element is hooded to protect it from flying dirt and dehris

DESCRIPTION	TUBE Diameter	INSTALLED Height	PART #
Clamp-on Hooded Breather	1-3/8"	3"	5103*
Clamp-on Hooded Breather	1-1/2"	3"	5104*

PCV BREATHER "LOOK-A-LIKES" & PCV VALVES



Polished aluminum PCV breather "look-a-likes" and PCV Valves fit valve covers with 1.25" diameter holes. Beautifully crafted and finished.

DESCRIPTION	TOP Design	V.C. HOLE Diameter	POLISHED Aluminum	POLISHED 6 CHROME	BLACK Finish
PCV/Breather	PLAIN	1-1/4"	6005*	6622*	7197*
PCV/Breather	PLAIN	1-1/4"			
PCV/Breather	PINSTRIPED	1-1/4"	6006*	6623*	
PCV/Breather	FLAMED	1-1/4"	6009*		
PCV Valve	-	1-1/4"	6068*		

FINNED ALUMINUM VALVE COVER BREATHERS- OVAL

HIGH-POLISH FINISH



Finned aluminum oval breathers are available with a replaceable PCV valve or a washable foam element. Fits all valve covers with a 1.25" diameter hole.

DESCRIPTION	V.C.HOLE Diameter	POLISHED ALUMINUM
Breather WITHOUT PCV	1-1/4"	6611*
Breather WITH PCV	1-1/4"	6612*



Finned aluminum oval breathers are available with a replaceable PCV valve or a washable foam element. Fits all valve covers with a 1.25" diameter hole.

DESCRIPTION	V.C. HOLE Diameter	2-TONE Aluminum	BLACK Finish
2-Tone Breather WITHOUT PCV	1-1/4"	6617*	7198*
2-Tone Breather WITH PCV	1-1/4"	6618*	7199*

OIL CAPS & BREATHERS **ALUMINUM &** POWDER-COATED

Polished aluminum oil caps and push-in breathers look fantastic! Breathers are available plain, ball milled and flamed. For additional oil caps and plugs, please turn to page 120.







DESCRIPTION	TOP Design	V.C. HOLE Diameter	POLISHED ALUMINUM	BLACK Finish	ORANGE Finish	FORD BLUE Finish
Aluminum Oil Cap	PLAIN	1-1/4"	6000	8647	9954	8323
Aluminum Oil Cap 2-Tone Finned	FINNED	1-1/4"	6019			
Push-in Breather	PLAIN	1-1/4"	6001*	8646*	9953*	8322*
Push-in Breather	PINSTRIPED	1-1/4"	6004*			
Push-in Breather	FLAMED	1-1/4"	6008*			

*Not legal for sale or use on pollution controlled motor vehicles.

VALVE COVER BREATHER BUNG & BAFFLE KITS

ALUMINUM





#1131 valve cover breather bung can be welded or bolted on. It allows you to easily add a fill hole to your aluminum valve covers. Manifold #1132 screws in to #1131 and allows you to custom configure the breather to meet your unique requirements.

DESCRIPTION	PART #
Aluminum Valve Cover Bung; Weld or Bolt-on	1131
Aluminum Breather/Baffle Manifold, Screw-in	1132*

VALVE COVER GASKETS, OIL-CAPS, FILLER-TUBES-&-GROMMETS

TWIST-IN OIL CAP CHROME

This chrome oil filler cap fits Trans-Dapt

valve covers #9452, 9518, 9503, 9504, 9916, 9917 & 9918 as well as many General Motors applications.

DESCRIPTION	CHROME FINISH	BLACK Finish
GM Style Oil Filler Cap	4804	4805

1987-99 GM SCREW-IN OIL CAP

Screw-in style oil cap for 87-99 GM car and truck applications. Not for #9702





valve covers Metallized Plastic, Polished Aluminum and Chromed Aluminum models available.

DESCRIPTION	CHROME	POLISHED	CHROMED
	Plastic	Aluminum	Aluminum
87-99 GM Oil Cap-	9696	9693	9694

PUSH-IN OIL PLUGS CHROME

Chrome/ Rubber oil plug for 1.25" holes. For use on a





wide range of

Chevy/GM car and truck applications. No grommet is required for installation.

DESCRIPTION	PART #
Oil Plug Plain	9170
Oil Plug with Embossed "OIL" logo	9787

PUSH-IN OIL PLUG RUBBER

Solid rubber oil plug fits 1.25" diameter hole. For use on many Chevy/GM car and truck applications. No grommet is required for installation.



DESCRIPTION	PART #
lubber Oil Plug	9373

TRI-STEP OIL FILLER TUBE

This chrome oil filler tube fits Chevrolet V8 engines. The tri-step design, fits 1-1/4", 1-5/16" and 1-1/2" manifolds, making it compatible with both OEM and aftermarket manifolds. Uses Trans-Dapt push-in oil breather #4802.

DESCRIPTION	PART #
Tri-Step Oil Filler Tube	4955

OIL FILLER EXTENSION

Trans-Dapt's chrome steel push-in stule oil filler extension tube raises the fill hole up to provide improved accessibility to make adding oil easier and cleaner.

Uses Trans-Dapt's #4804 or 9617 twist-in style oil caps and breathers.

DESCRIPTION	PART #
Push-In Oil Filler Tube Extension	9256

BREATHER & PCV GROMMETS

FOR STEEL & CAST ALUMINUM VALVE COVERS



DESCRIPTION	GROMMET I.D.	GROMMET O.D.	PART #	
STEEL VALVE COVER	GROMMET	S		
Breather Grommet	1"	1-1/4"	4878* *	
PCV Grommet	3/4"	1-1/4"	4998	
Breather & PCV Grom	9355*			
FORD PCV	9/16"	1"	9759	
FORD PCV	3/4"	1"	9760	
CAST ALUMINUM VALVE COVER GROMMETS				
Breather Grommet/	6076*			
PCV Grommet	6077*			
◆Bottom of #4878 must be cut before use.				

VALVE COVER BAFFLES FOR CAST ALUMINUM VALVE COVER



These steel valve cover baffles are for use with Trans-Dapt's cast aluminum Small Block Chevy, Big Block Chevy and Centerbolt configuration valve covers. Each baffle kit includes a pair of stamped steel baffles, self-tapping mounting screws, and lockwashers.

DESCRIPTION	PART #
SB Chevy, SHORT & Centerbolt Cast Aluminum Valve Cover Baffles	6963
SB/BB Chevy, TALL Cast Aluminum Valve Cover Baffles	6962

PUSH-IN VALVE COVER OIL BAFFLES



5" Tall





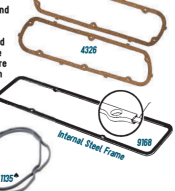
A rubber oil baffle and breather grommet all in one. Great for retrofitting unbaffled valve covers. Fits steel valve covers with 1.25" diameter holes. Angled slots in bottom and foam insert stop oil seepage. Available for 3/4" or 1" breathers.

DESCRIPTION	V.C. HOLE Diameter	BAFFLE I.D.	PART #
Valve Cover Baffle (single)	1-1/4"	1"	9358*
Valve Cover Baffle (pair)	1-1/4"	1"	9359*
Valve Cover Baffle (single)	1-1/4"	3/4"	6979*

VALVE COVER GASKETS

CORK/RUBBER NITRILE GASKETS The premium Cork/Rubber Nitrile compound used to manufacture these gaskets has excellent sealing and durability characteristics. Available in STANDARD and THICK construction. Our THICK gaskets are 5/16" thick and add height to provide more clearance for all tall rocker arms. Sold in pairs.

STEEL CORE RUBBER GASKETS Completely reusable, these strong rubber gaskets feature an internal steel reinforcing frame to ensure alignment and a long lasting seal. Sold in pairs.



	CORK/NITRILE		STEEL/
ENGINE	STANDARD Part #	THICK Part#	RUBBER Part #
AMC V8 304-401 1970-Up	9010		
Chevy V8 265-350 SB 1955-86	4323	9644	9168
Chevy V8 5.0/5.7 1987-99	7487		7488
Chevy LS (for fabricated covers only; all rubber seal)			1135*
Chevy V8 396-502 BB 1965-95	4324	9645	9850
Chrysler V8 273-318-340-360 SB	4331		
Chrysler 361-383-400-426 & 440 BB 6-Bolt			4332
Ford V8 260-289-302-351W	4326	9646	9851
Ford V8 351C-351M-400M & Boss 302	4327		
Ford V8 352-390-406-427428	4328		
Ford V8 429-460	9011		
Olds 330-350-400-425-455 Pontiac 6.6L/403	4333	9655	
Pontiac 326-350-389-400-421-428-455 Except Super Duty and Ram Air Models	4334	9656	

^{*}Not legal for sale or use on pollution controlled motor vehicles.

THREADS FIT:

1958-86 CHEVY V8, 1958-79 OLDSMOBILE V8, 1964-90 FORD 260-351W, 1959-90 CHRYSLER V8 (EXCEPT HEMI) THREADS FIT:

1958-UP FORD 332, 352, 390, 406, 427, 429 460 & 1955-77 PONTIAC V8.



THREAD Size	THREAD Length	INSTALLED Height	SET Quantity	PART #
1/4"-20	1"	3-1/2"	4	4137
5/16"-18	1"	3-1/2"	4	4138

VALVE COVER BOLT SETS **CHROME**



These chrome-plated steel valve cover bolts include washers. 4 bolts & washers per set.

THREAD Size	HEAD Type	SET Quantity	3/4" LONG Part #	1" LONG Part #
1/4"-20	HEX	4	9781	9406
1/4"-20	SOCKET	4		9434
5/16"-18	HEX	4	9784	9423

VALVE COVER SPREADER BARS **CHROME**



Spreader bars distribute bolt load to ensure a better valve cover seal.

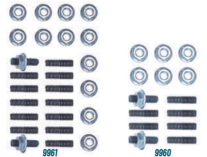
FOR USE WITH	LENGTH	SET Quantity	GHROME FINISH	BLACK Finish
Chevy SB '58-86	4-3/4"	4	4993	7187
Chevy SB '58-86 (Mini-Tabs)	1-1/2"	4	9067	7448
Chevy BB '65-95		7	9640	7451
Ford 260-351W '62-95		6	9642	
Pontiac V8 '59-79		4	9641	
Universal Fit	3"	4	4992	





THREAD Size	THREAD Length	INSTALLED Height	SET Quantity	PART #
1/4"-20	1"	4-1/4"	4	9120
1/4"-20	1"	5-3/8"	4	4936
5/16"-18	1"	5-3/8"	4	9672
REPLACEN				
Replacement Studs (1/4"-20 x 1")			4	9814

VALVE COVER STUD KITS



Trans-Dapt valve cover studs make valve covers and gaskets easier to install. Just install the studs, align the gasket then install the cover. Includes serrated flange lock nuts.

THREAD Size	THREAD Size	SET Quantity	PART #
SB CHEVY Valve Cover Stud Kit	1/4"-20	8	9960
BB CHEVY Valve Cover Stud Kit	1/4"-20	14	9961

FLAT WASHERS

These AN spec washers have a smaller outer diameter than standard flat washers to provide a cleaner look than standard flat washers. Available in gold iridite finish or stainless

BOLT Diameter	SET Quantity	GOLD Iridite	STAINLESS Steel
1/4"	25	4912	9275
5/16"	25	4913	9276
3/8"	25	1911	9277

steel.

HEX HEAD STUD NUTS **CHROME**

THREAD Size	THREAD Length	INSTALLED Height	SET OTY.	CHROME FINISH	BLACK Finish
1/4"-20	1"	4-1/4"	4	9182	
1/4"-20	1"	1-3/8"	4	9329	7449
1/4"-20	1"	1"	4	7472	7473

REPLACEMENT STUDS

9814 Replacement Studs (1/4"-20 x 1")

GM CENTERBOLT DESIGN



These valve cover bolt sets are for use with Trans-Dapt's chrome & cast aluminum centerbolt valve covers. They fit 87-99 GM 5.0/5.7L V8 & 4.3L V6 engines, 1128 is for LS Engines. Each set includes 8 bolts per set. 6972, 8899 and 6972 NOT for use with fabricated aluminum valve covers.

FOR USE WITH	HEIGHT	LENGTH	PART #
CHROME Covers	SHORT	3-3/8"	9812
ALUMINUM Covers	SHORT	4"	8899
ALUMINUM Covers	TALL	5-3/8"	6972
For HAMBURGER's L	S Valve Cove	ers Only	1128

HIGH-COLLAR LOCK WASHERS



High-collar design for use with Hex Socket screws (Allen head), 12-point and hex cap bolts when standard lock washers are too wide. Ideal for valve covers, hedders, etc.

BOLT Diameter	SET Quantity	PART #
5/16"	12	4708
3/8"	12	4710

VALVE COVER ADAPTERS, LS VALLEY COVERS, SHOP TOOLS

VALVE COVER ADAPTERS

Trans-Dapt has engineered these high-quality laser cut steel valve cover adapters so those of you running a late-model LS motor can equip your engine compartment with eary-model valve covers! Comes with gaskets and hardware.





DESCRIPTION	PART #
SB Chevy Valve Cover Adapters	6138
SB Ford Valve Cover Adapters	6139
LS Valve Cover Adapter Replacement Gaskets	6140

VALVE COVER RISERS (SPACERS) ALUMINUM

Valve Cover Risers bolt up between the head and your valve covers to instantly add 1" or more of clearance for any high-performance aftermarket rocker arms. Solid Aluminum



APPLICATION	FINISH	HEIGHT	PART #
Chevy SB 283-400 '58-86	POLISHED	1" Tall	6079
Chevy BB 396-454 '65-95	POLISHED	1" Tall	6078
Ford SB 289-351W 5.OL- '62-85	POLISHED	1-3/8" Tall	6080
Pontiac 326-455 '59-79	POLISHED	1" Tall	6081

LS ENGINE VALLEY COVER BILLET ALUMINUM



- **Substantial Block Rigidity** Chamfered Edges to Ensure **Adequate Runner Clearance**
- Utilizes Factory 0-Ring Seal
- CNC-Machined 6061-T6 Aluminum
- **Includes Stainless Button Head Screws**

Designed to fit snugly beneath the intake manifold, the high-quality cover fits all Gen III (Non-DoD) engines, and Hamburger's Billet LS Engine Valley Covers are milled from a solid block of 6061-T6 aircraft aluminum to achieve the tight tolerances and strength only attainable through CNC machining.



DESCRIPTION	PART #
Billet Aluminum LS Valley Cover- GEN III Non-DoD engines	1103



DESCRIPTION PAR T# 9099 The "ENGINE TILTER" Engine leveling device

THE ORIGINAL "ENGINE TILTER" ENGINE LEVELING DEVICE

If you are planning on replacing the powerplant under your hood, or plan on replacing motor mounts, the Trans-Dapt "ENGINE TILTER" will save you valuable time & money! It makes engine removal and installation a breeze. The ENGINE TILTER works with your standard engine hoist to provide additional axis of engine maneuverability. The angle of the engine can be precisely altered with a simple turn of the handle.

The precise control means mounting of your engine OR engine and transmission can be done in less time, with less effort... and with less helpers.

The "Engine Tilter" weighs only 14 lbs, but is shop rated with a 1,200 pounds capacity. Each Engine Tilter comes fully assembled and includes an upper lap link and four 20" chains.

> NOTE: Four Grade 8 bolts 6 large washers (not included) must be used to attach chains to the engine. In addition, make sure the device holding the tilter has a sufficient shop rating



VW/PORSCHE ENGINE STAND HEAD ASSEMBLY

This VW engine stand head assembly fits engine stands with 2-3/8" tubes. For all air cooled VW 4cyl. engines. One side attachment allows engine case to be disassembled.



DESCRIPTION	PAR T #
Head Assembly (2-3/8" Tube) VW Air Cooled Engines	4150

ENGINE STAND BOLTS

These bolts can be used to bolt virtually any engine to any engine stand.



DESCRIPTION	QUANTITY	PART #
3/8-16 X 4" Chevy & Chrysler	4 ea.	4895
7/16-14 X 4" Ford	4 ea.	4896
3/8-16 x 4 and 7/16-14 X 4"	4 ea.	4897

LS ENGINE LIFT PLATE

This heavy-duty lift plate bolts onto the engine block using the valley cover bolt locations. Kit includes the high strength welded steel plate, hardened steel retaining bolt and mounting bolts that thread into the bolt hole locations typically used by the valley cover bolts.





LS ENGINE SWAP OIL PAN & OIL FILTER RELOCATION COMBO KITS

- All-In-One Oil Pan & Filtration System
- Compact-Design & High Capacity Kickout-Style Pan Kits Available
- Choose Between Premium Billet **Aluminum or Budget-Minded Cast Aluminum Models**
- All Kits Include Gaskets & Hardware

When performing an LS engine swap into classic muscle cars and trucks, the use of an aftermarket, steel oil pan usually provides better, cross member, component and ground clearance than GM's factory, cast aluminum pan. The only hurdle with this swap is that GM integrated the oil filter mounting flange and passage ways into the factory cast pan. Remove the factory LS pan, and you lose a place to spin-on your oil

This LS swap specific oil pan and filter relocation system combo kit eliminates this hurdle by including both a rear sump oil pan that clears the vehicle's cross member, and a complete oil filter relocation system that allows you to relocate the oil filter from the factory LS pan to the firewall, fenderwell or other easy to reach location on the vehicle.





BILLET ALUMINUM Remote Oil Filter Base & Nipple(s) Oil Pan, Gasket, Pickup Tube, Pan Mounting Bolts, Drain Plug 1/2" Braided Oil Line Hoses -10AN 90° Swivel Aluminum Fittings -12AN Straight Aluminum Fittings -12AN to -10AN Port Reducers Heat-Shrink Reinforcement Ferrules

STANDARD-DUTY CONSTRUCTION CAST Aluminum FILTRATION COMPONE CAST ALUMINUM Remote Oil Filter Base & Nipple(s) Oil Pan, Gasket, Pickup Tube, Pan Mounting Bolts, Drain Plug 1/2" Rubber Oil Lines -10AN 90° Swivel Aluminum Fittings 3/8" NPT Brass Hose Fittings Hose Ferrules





Compact LS Swap Oil Pan; 5 qt.; 6" Deep Sump; RED

LS Swap Oil Pan with Sump Kickouts; 7qt. Capacity; 6" Deep Sump; BLACK

LS Swap Oil Pan with Sump Kickouts; 7gt. Capacity; 6" Deep Sump; CHROME

REMO	TE FILTER BAS	SE Style
i	BILLET ALUMINUN REMOTE FILTER BASE	1
MULTI-POSITION	SINGLE FILTER	TRUE-DUAL DOUBLE Filter
0188	0186	0187

ENGINE OIL PANS

Your engine can't survive very long without a steady flow of engine oil to lubricate your engine, and keep it running smooth and strong for years. Trans—Dapt & Hamburger's Performance Products have decades of oil pan experience, and the comprehensive list of pans on the following pages offers something for nearly any performance or restoration project.

The charts on the following pages are organized by engine size. Locate the section for your engine (or engine/chassis combination), then use the reference photos and product descriptions below to determine the pan style and/or finish that best applies to your project.

- Oil Pans For Drag Racing, Road Racing, Street Performance, Custom Builds, Restoration Projects...Or Just To Replace The Tired One On Your Engine
- Great Selection Of Fabricated & Cast Aluminum, Or Steel Construction Models Available, With A Variety Of Finishes Available
- Available For Popular American Musclecar, Truck And Race Vehicle Applications.

ALL OIL PANS LISTED ARE INTENDED FOR PASSENGER CAR OR TRUCK USE ONLY, AND NOT FOR MARINE APPLICATIONS.



CONSTRUCTION



Econo-Series Oil Pans are built for serious race vehicles and high performance street-bound engines. While economically priced, these pans have thick .055° Steel cores, trap door baffles, a directional windage tray and crankshaft scraper (excludes #3080 and 3090). Each pan includes a gasket set, special oil pickup, magnetic drain plug and pan flange bolts, so they are ready to go right out of the box. MAXIMUM STROKE. SB CHEVY 3.875° BB CHEVY- 4.25°



Designed for high performance street use, these pans offer additional oil capacity over factory pans. Slosh baffles help keep the oil in the sump. These pans come equipped with gasket set, oil pick-up, magnetic drain pluq and bolts. *Hamburger's #0777 does not include pickup.



TIG welded Aluminum construction makes these pans both lightweight and strong. The trap door baffling controls oil to ensure a consistent flow of oil to the engine. These pans come equipped with gasket set, oil pick-up, magnetic drain plug and bolts.



Street & Strip pans have a kicked out sump to increase engine oil capacity without sacrificing ground clearance. Ideal for modified muscle car engines. Chrome, yellow zinc, Chevy orange and black powder-coated available. Baffled for oil control. Bolts and gaskets sold separately.



These cast autilimitation pairs resemble factory pairs, but after training cast autilimitation then polished for a clean, classic look. The polished, finned design suits custom engine projects perfectly. These pans include a set of oil pan bolts. Gaskets sold separately.



The factory style pans are designed to replace your damaged, or unsightly engine oil pan. Trans-Dapt offers O.E. Style pans in chrome, or powder-coated in a durable Chevy orange, Ford blue or satin black finish. Bolts, gaskets and pickup not included.



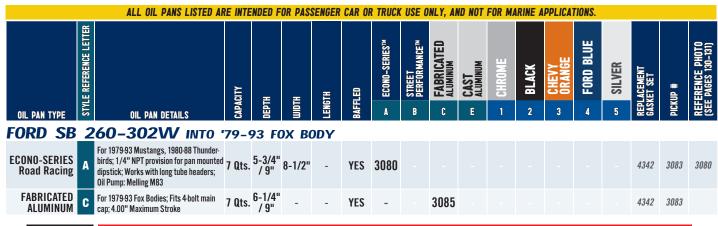
Slam-Guard oil and transmission pans have a 3/16" plate welded into (not onto) the pan's sump floor. They protect the pan from damage caused by speed bumps, dips, driveways or rocks. Available chrome, black or silver powder-coated.

	ALL OIL PANS LISTED A	RE INTE	NDED F	OR PAS	SENGER	CAR O	R TRUCK	(USE O	NLY, AI	ND NOT	FOR MA	ARINE A	PPLICA'		OIIVL			.,
OIL PAN TYPE	OIL PAN DETAILS	CAPACITY	ОЕРТН	WIDTH	LENGTH	BAFFLED	ECONO-SERIESTH	STREET PERFORMANCETM	FABRICATED ALUMINUM	CAST ALUMINUM	1 CHRONE	□ BLACK	~ CHEVY ORANGE	FORD BLUE	SILVER	REPLACEMENT Gasket set	PICKUP #	REFERENCE PHOTO (SEE PAGES 130-131)
CHEVY S	<u>B</u> 283-400 '55-	78																
ECONO-SERIES Drag Race	Street Rods, Drag Cars with Rear Sump; Driver Side Dipstick; 2-Pc. Rear Main Seal; Oil Pump: Melling #10550, M55, GM #12555884, #14044872 or equivalent	7 Qts.	8"	8"	10-1/2"	YES	1088									3001	2508	1038
ECONO-SERIES Drag Race	V8 in 1982-04 2&4WD S-10/S-15, Sonoma, Blazer/Jimmy engine swap pan; A Driver Side Dipstick; 2-Pc. Rear Main Seal; 0il Pump: Melling #10550, M55, GM #12555884, #14044872 or equivalent	7 Qts.	9-1/4"	7.50"	7-1/4"	YES	1099									3001	2509	1099
FABRICATED ALUMINUM	Driver Side Dipstick; 2-Pc. Rear Main Seal; 3.875" Maximum Stroke	5 Qts.	8"	8"	10- 1/4"	YES			1176							4340	2523	1176
CAST ALUMINUM	Driver Side Dipstick; 2-Pc. Rear Main Seal	4 Qts.	Stock	Stock	Stock	NO				9004		7424					Stock	9004
CHEVY S	B 283-400 '55-	78	NOT F	or 198	32-67 l	Chevy	II, No	va, an	d som	e earl	y Che	velles,	Vega	, Mon	za]			
STREET Performance	For most production chassis; Not for Chevelles with steering behind crossmember, 1962-67 Chevy II, V8 Vega/Monza Oil Pump: Stock				9-1/4"			0168								4340	9727	0168
STREET PERFORMANCE Circle Track	B Driver Side Dipstick; 2-Pc. Rear Main Seal; Not for Chevelles with steering behind crossmember, 1962-67 Chevy II, V8 Vega/ Monza or 302 engines. Oil Pump: Stock	8 Qts.	7-1/4"	10.50"	12- 5/8"	YES		1171	-	-			-	-		4340	7114	
STREET/STRIP	Driver Side Dipstick; 2-Pc. Rear Main Seal; Not for Chevelles with steering behind crossmember, 1962-67 Chevy II, V8 Vega/ Monza or 302 engines.	7 Qts.	8-1/2"	11.50"	9-1/4"	YES					9725	7436	9726				9727	9725
STREET/STRIP	Driver Side Dipstick; 2-Pc. Rear Main Seal; Not for Chevelles with steering behind crossmember, 1962-67 Chevy II, V8 Vega/ Monza or 302 engines.	8 Qts.	7-1/4"	10.50"	12- 5/8"	YES					711!	7113 5 Yellov	v Zinc				7114	
OEM Style	Driver Side Dipstick; 2-Pc. Rear Main Seal; Not for Chevelles with steering behind crossmember, 1962-67 Chevy II, V8 Vega/ Monza or 302 engines.	4 Qts.	Stock	Stock	Stock	YES		-	-	-		8628 O Unfin		-			Stock	9005
CHEVY S	B 283-400 '55-	78	For 1	962-6	7 Chev	v II N	กงลไ											
	Driver Side Dipstick; 2-Pc. Rear Main Seal; Fits Chevy II and Nova (No Power Steering						ovaj					7569					9727	
CHEVY S	B 305-350, 5.0	/5.7	'L '7	9-8	35													
ECONO-SERIES Drag Race	Street Rods, Drag Cars with Rear Sump; Passenger Side Dipstick; 2-Pc. Rear Main Seal; Oil Pump: Melling #10550, M55, GM #12555884, #14044872 or equivalent	7 Qts.			10-1/2"	YES	1078°									3002 or 4338	2508	
STREET/STRIP	Passenger Side Dipstick; 2-Pc. Rear Main Seal; Not for Chevelles with steering behind crossmember, 1962-67 Chevy II, V8 Vega/Monza or 302 engines.	7 Qts.	8-1/4"	11.50"	9-1/4"	YES							8991				9727	
CAST ALUMINUM	Passenger Side Dipstick; 2-Pc. Rear Main Seal	4 Qts.	Stock	Stock	Stock	NO				9023		7426					Stock	
	Passenger Side Dipstick; 2-Pc. Rear	4 Qts.	Stock	Stock	Stock	NO					8912	8650			8913		Stock	8650
OEM Style	Passenger Side Dipstick; 2-Pc. Rear Main Seal; Not for Chevelles with steering behind crossmember, 1962-67 Chevy II, V8 Vega/Monza or 302 engines.	4 Qts.	7"	Stock	Stock	NO					9092	8629	9946				Stock	
OEM Style	Passenger Side Dipstick; 2-Pc. Rear Main Seal; Not for Chevelles with steering behind crossmember, 1962-67 Chevy II, V8 Vega/Monza or 302 engines.	4 Qts.	7-1/2"	Stock	Stock	YES						5101					-	

When ordering replacement gaskets, specify if pan has notched rails (10 bolt rail) or Standard rails (18 bolt rail). If notched (10 bolt design), order gasket set #3002. If Standard (18 bolt design), order gasket #4338.

LIVOINE O	-	ALL OIL PANS LISTED AI	RE INTE	NDED F	OR PAS	SENGER	CAR O	R TRUCK	USE O	NLY, AI	ID NOT	FOR MA	ARINE A	PPLICA	TIONS.				
OIL PAN TYPE	STYLE REFERENCE LETTER	OIL PAN DETAILS	CAPACITY	DEPTH	WIDTH	LENGTH	BAFFLED	► ECONO-SERIES™	® STREET PERFORMANCE™	FABRICATED ALUMINUM	CAST ALUMINUM	1 CHROME	□ BLACK	CHEVY ORANGE	FORD BLUE	2 SILVER	REPLACEMENT Gasket set	PICKUP #	REFERENCE PHOTO (See Pages 130–131)
CHEVY S	SB	305-350/5.0-	5.7	L '8	6-9	9													
ECONO-SERIES Drag Race	A	#12555884, #14044872 or equivalent	7 Qts.	8"	8"	10- 1/2"	YES	1038									3007	2508	1038
ECONO-SERIES Drag Race		V8 in 1982-04 2&4WD S-10/S-15, Sonoma, Blazer/Jimmy engine swap pan; Passenger Side Dipstick; 1-Pc. Rear Main Seal; Oil Pump: Melling #10550, M55, GM #12555884, #14044872 or equivalent	7 Qts.	9-1/4"	7.50"	7-1/4"	YES	1109									3007	2509	1109
FABRICATED ALUMINUM	C	Passenger Side Dipstick; 1-Pc. Rear Main Seal	5 Qts.	8"	8"	10- 1/4"	YES	-		1177							9164	2523	
CAST Aluminum	E	Passenger Side Dipstick; 1-Pc. Rear Main Seal	4 Qts.		Stock	Stock	NO	-			9022		7425						
SLAM-GUARD	G	Passenger Side Dipstick; 1-Pc. Rear Main Seal	4 Qts.	Stock	Stock	Stock	NO	-				8914	8651					Stock	
OEM Style	F	Passenger Side Dipstick; 1-Pc. Rear Main Seal; Not for Target motors; Not for Chev- elles with steering behind crossmember, 1962-67 Chevy II, V8 Vega/Monza or 302 engines.	4 Qts.	7" Deep	Stock	Stock	YES	-				9414	8631	9948				Stock	
CHEVY 4	1. 8	BL, 5.3L, 6.0L L	SS	ERI	ES ®	>													
STREET		Fits 1982-2004 Chevy / GMC S-10, S-15, S-10 Blazer and S-15 Jimmy trucks, Early-model GM cars and trucks.			8-1/4"	7"	NO	1108°									4336	2522	1108
FABRICATED Aluminum	C	LS swap in Early GM A-Body, F-Body, X- Body; Rear sump; 4.125" Maximum Stroke. Not compatible with factory windage tray.	5-1/2 Qts.	6-1/2"	10- 1/2"	9"	YES	-		1179°							4336	2525	
STREET/STRIP	В	STRAIGHT Fittings LS in 67-69 Camaro, 65-72 Chevelle, 68-72 Nova	7 Qts.	6"	10- 3/8"	8-3/8"	YES	-				0172°	0171°				4336	2524	
STREET/STRIP	В	90° Fittings LS in 67-69 Camaro, 65-72 Chevelle, 68-72 Nova	7 Qts.	6"	10- 3/8"	8-3/8"	YES	-				0174°	0173°				4336	2524	0174
CHEVY I	<u>3B</u>	396-454 '65-9	90	[Not G	en V o	r VI]													
ECONO-SERIES Drag Race	A	Chevy & Rodeck engines in Tube chassis cars with rear sump pan; Accepts OEM dip stick; Oil Pump: Moroso #22150, Melling #10770, #M77; 4.25" Maximum Stroke	8 Qts.	8"	8.50"	10- 1/2"	YES	1488									3004	2568	1488
STREET Performance	В	For most production chassis; Not for Chevelles with steering behind crossmember, 1962-67 Chevy II, V8 Vega/Monza	6 Qts.	8"	10.50"	10- 1/4"	YES	-	0428								4341	9730	0428
STREET/STRIP	D	Not for Chevelles with steering behind crossmember, 1962-67 Chevy II, V8 Vega/ Monza	6 Qts.	8-1/4"	10.50"	10- 1/4"	YES	-				9728	7437	9729				9730	
FABRICATED ALUMINUM	C	4.25" Maximum Stroke	6 Qts.	8"	8"	10"	YES	-		1489							4341	2524	1489
OEM Style	F	Not for Chevelles with steering behind crossmember, 1962-67 Chevy II, V8 Vega/Monza or 302.	4 Qts.	Stock	Stock	Stock	NO	-				9294	8632	9921				Stock	9294
FORD SB		60-302 '65-87	[Pas	senge	r Cars	s with I	Front	Sump	only]										
OEM Style	-	For use on Ford passenger cars only with factory front sump oil pan	4 Qts.	Stock	Stock	Stock	NO	-				9078	8713		8348			Stock	8348
		60-302 '65-87	[Car	's & 21	VD Tru	icks wi	ith Fr	ont Su	mp Pa	n]									
STREET PERFORMANCE	В	For use on Ford cars, trucks and vans with factory front sump oil pan	7 Qts.	9"	12.50"	10"	YES	-	1172			7446	7446				4342	7421	
STREET/STRIP	D	For use on Ford cars, trucks and vans with factory front sump oil pan	7 Qts.	9"	12.50"	10"	YES	-		-		7416 7417	7418 Yellow	Zinc	-			7421	
CAST ALUMINUM		For Ford vehicles with factory front sump oil pan.	4 Qts.	Stock	Stock	Stock	NO	-		-	9026	-	7427	-	-			Stock	9026

All LS engine pans require the relocation of the engine oil filter! For engine oil filter relocation systems designed specifically for this, please turn to pages 78-81 and select one our "LS Swap Pan Integration" BYPASS-STYLE Kits. All-in-one Oil pan/relocation system kits are also available. Please refer to page 125 for these comprehensive LS swap oil pan kits.





CONSTRUCTION

A ECONO-SERIES OIL PANS

Econo-Series Dil Pans are built for serious race vehicles and high performance street-bound engines. While economically priced, these pans have thick .055° Steel cores, trap door baffles, a directional windage tray and crankshaft scraper (excludes #3080 and 3090). Each pan includes a gasket set, special oil, pickup, magnetic drain plug and pan flange bolts, so they are ready to go right out of the box. MAXIMUM STROKE: SB CHEVY 3.875° BB CHEVY—4.25°



Designed for high performance street use, these pans offer additional oil capacity over factory pans. Slosh baffles help keep the oil in the sump. These pans come equipped with gasket set, oil pick-up, magnetic drain plug and bolts. *Hamburger's #0777 does not include pickup.



TIG welded Aluminum construction makes these pans both lightweight and strong. The trap door baffling controls oil to ensure a consistent flow of oil to the engine. These pans come equipped with gasket set, oil pick-up, magnetic drain plug and bolts.

RANS STANDARD-DUTY APT CONSTRUCTION

OIL PAN STYLE GUIDE

D STREET & STRIP OIL PANS

Street & Strip pans have a kicked out sump to increase engine oil capacity without sacrificing ground clearance. Ideal for modified muscle car engines. Chrome, yellow zinc, Chevy orange and black powder-coated available. Baffled for oil control. Bolts and gaskets sold separately.



These cast aluminum oil pans resemble factory pans, but are manufactured using cast aluminum then polished for a clean, classic look. The polished, finned design suits custom engine projects perfectly. These pans include a set of oil pan bolts. Gaskets sold separately.

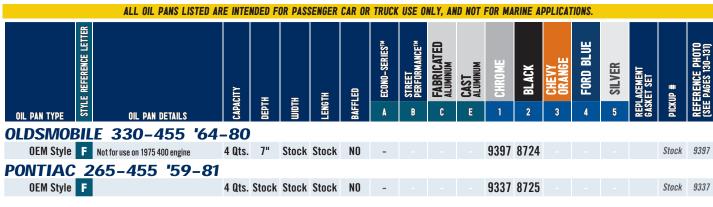


The factory style pans are designed to replace your damaged, or unsightly engine oil pan Trans-Dapt offers O.E. Style pans in chrome, or in a durable Chevy orange, Ford blue or satin black finish. Bolts, gaskets and pickup not included.



Slam-Guard oil and transmission pans have a 3/16° plate welded into (not onto) the pan's sump floor. They protect the pan from damage caused by speed bumps, dips, driveways or rocks. Available chrome, black or silver powder-coated.

ALL OIL P	ANS LISTED ARE INT	ENDED I	OR PAS	SENGER	CAR O	R TRUC	K USE I	ONLY. A	ND NOT	FOR M	ARINE A	PPLIC!	TIONS.				
								J		7 011 14							
OIL PAN TYDE STALL OIL PAN DE	STIET	DEPTH	WIDTH	LENGTH	BAFFLED	➤ ECONO-SERIES™	STREET PERFORMANCETH	FABRICATED ALUMINUM	CAST ALUMINUM	1 CHROME	PLACK	CHEVY ORANGE	FORD BLUE	SILVER	REPLACEMENT GASKET SET	PICKUP #	REFERENCE PHOTO (See pages 130–131)
FORD SB 5.0L into 1983	-93 FOX BODY (M	lustan	ø. Thu	nderbi	ird. Co	แตลาไ											
F For 5.0L Mustangs; D						-	-	-	-	9754 7572	8720 2 Unfini	shed	8355	-		9755	9754
SLAM-GUARD G For use on 83-93 Ford Fo with front sump oil pan. (#9755, not included)		Stock	Stock	Stock	NO	-				8918	8652			8919		9755	8919
FORD SB 5.0L into 1980-96 Trucks and Vans [Rear Sump only]																	
For Ford Broncos, F100,						-	, ,			9082	9083		8352			Stock	9082
FORD SB_351W '65-	-87																
STREET PERFORMANCE B Ford cars, trucks, vans v sump oil pan; Stock Oil P timing cover	vith factory front lump; Dipstick in 7 Qts.	9"	12.50"	10"	YES	-	1174	-	-	-			-	-	4342	7422	1174
STREET/STRIP D Ford cars, trucks, vans v sump oil pan; Stock Oil P timing cover	vith factory front lump; Dipstick in 7 Qts.	9"	12.50"	10"	YES	-				7474	7475 Yellow	Zinc				7422	7474
FORD SB_351W '65-						ON	LY]										
OEM Style F For use on Ford passeng sump oil pan; No Dipsticl	er cars with front 4 Qts.	Stock	Stock	Stock	NO	-				9532	8714		8350			Stock	8350
FORD SB_351VV/5.8						ar Su	mn or	ılv1									
For Ford Broncos, F100,						-	mp on	,,		9080	9081		8353			Stock	9081
FORD SB 351W 1979	-93 Fox Body																
For 1979-93 Mustangs 1	1980-88 Thunder- n for pan mounted 7 O+c	6-1/2" front 9" rear	8-1/2"	-	YES	3090									4342	3093	3090
FORD SB 351C, 351M	и, 400 '70)-8 2	2 [Fo	ord pas	ssenge	er car	s only]									
STREET PERFORMANCE B For use on Ford passeng sump oil pan; Oil Pump: R volume Melling M-84AHV 84-AS1 pickup (or equiva	er cars with front Requires high V and 8 Qts.			8-3/4"			1175								4343	stock	1175
OEM Style F For use on Ford passeng front sump oil pan;		8"	Stock	Stock	NO	-				9310	8715		8354			Stock	
FORD SB 351C, 351M	/ 400 '70)_8:	2														
For Ford passenger cars	with front sump lume Melling M84- 8 Qts.			8-3/4"	YES	-				9301	9306					Stock	9306
FORD BB 352-390-	406-427	OR -	428	í F roi	nt Sui	тр С	ars1	**Not	428	Cobr	aJet						
OEM Style F Passenger cars with fro				Stock		·-	-			9330			8349			Stock	
FORD BB 429-460 '	68-78																
OEM Style F Passenger cars with from		8-1/4"	Stock	Stock	NO	-				6969	8718		8351			Stock	6969
MOPAR SB 273-318										2011							
OEM Style F Passenger cars wih LA		/-1/2 "	Stock	Stock	NÜ	-				9311	8/09					Stock	
MOPAR SB 360 '71-				0						0000	7.00					0.	
OEM Style F For passenger cars only. Not for trucks or vans		Stock	Stock	Stock	NO	-				9088	1428					Stock	
MOPAR HEMI 392 'S		Stock	Stock	Stock	NO	_				9089	7420					Stock	9089
MOPAR BB 361-440						67_	87			0000	1423					OLUUN	0000
Fits most production cha			8"		YES		0777								4347	7574 or 7575	0777
OEM Style	7 Qts.	7-1/4"	Stock	Stock	YES	-					7573					7574 or 7575	
(High Capacity) OEM Style F				Stock		-				9496						7574 or 7575	9496





CONSTRUCTION

ECONO-SERIES OIL PANS

Econo-Series Dil Pans are built for serious race vehicles and high performance street-bound engines. While economically priced, these pans have thick .055" Steel cores, trap door baffles, a directional windage tray and crankshaft scraper (excludes #3080 and 3090). Each pan includes a gasket set, special oil pickup, magnetic drain plug and pan flange bolts, so they are ready to go right out of the box. MAXIMUM STROKE: SB CHEVY 3.875" BB CHEVY- 4.25"



OIL PAN STYLE GUIDE



TIG welded Aluminum construction makes these pans both lightweight and strong. The trap door baffling controls oil to ensure a consistent flow of oil to the engine. These pans come equipped with pasket set oil pick-up, magnetic drain plug and bolts.





These cast aluminum oil pans resemble factory pans, but are manufactured using cast aluminum then polished for a clean, classic look. The polished, finned design suits custom engine projects perfectly. These pans include a set of oil pan bolts. Gaskets sold separately.



black finish. Bolts, gaskets and pickup not included.



Slam-Guard oil and transmission pans have a 3/16" plate welded into (not onto) the pan's sump floor. They protect the pan from damage caused by speed bumps, dips, driveways or rocks. Available chrome, black or silver powder-coated.

ALL OIL PANS LISTED ARE INTENDED FOR PASSENGER CAR OR TRUCK USE ONLY, AND NOT FOR MARINE APPLICATIONS.



ALL OIL PANS LISTED ARE INTENDED FOR PASSENGER CAR OR TRUCK USE ONLY, AND NOT FOR MARINE APPLICATIONS.



OIL PAN ACCESSORIES

GASKET SETS

O.E. STYLE GASKET SETS Trans-Dapt's O.E. style oil pan gasket sets are standard-duty and come complete with rubber end seals and cork side rails.

HEAVY-DUTY GASKET SETS

Trans-Dapt's Heavy-Duty oil pan gasket sets utilize a highdensity nitrile rubber compound for the side rail gaskets for better resistance against seepage. Each kit also comes with rubber end seals.





ENGINE	YEARS	O.E. STYLE Gaskets		HAMBURGER'S OIL PAN Compatibility
SB Chevy 283-400	55-78	4340	9015	0168, 0238, 1171
SB Chevy 283-400	55-78	3001		1088, 1099
SB Chevy 283-400 (10 Bolt Design)	55-78	3008 ⁺		1088, 1099 (old design)
SB Chevy for 2-Piece Rear Main Seal	55-78	4337		
SB Chevy 305-350	79-85	9013	9016	
SB Chevy 305-350	79-85	9164		
SB Chevy 305-350 (10 Bolt Design)	79-85	3002 ⁺		1078, 3037
SB Chevy 305-350 (10 Bolt Design)	79-85	3005 ⁺		3054-3064
SB Chevy for 2-Piece Rear Main Seal	79-85	4338		
SB Chevy 305-350 (18 Bolt Design)	86-00	3007 ⁺		0218, 1038, 1109
SB Chevy 305-350 (10 Bolt Design)	86-00	3003 ⁺		1098, 3057
SB Chevy 305-350 (10 Bolt Design)	86-00	3006 [†]		3004, 3074
SB Chevy for 1-Piece Rear Main Seal	86-00	4339		
LS Oil Pan 1-Piece Gasket	00-Up	4336		1108, 1179
BB Chevy 396-454	65-90	4341	9017	0428
BB Chevy 396-454 (22 Bolt Design)	65-90	3004 [†]		1488, 1498
BB Chevy 396-454 (15 Bolt Design)	65-90	3009 [†]		1488, 1498
SB Chrysler 360	71-80	4346		
BB Chrysler 383-400-440	67-87	4347		0777
SB Ford 260-289-302-351W	65-87	4342		1172, 1174, 3080, 3090
SB Ford 351C-351M-400M	70-82	4343	9018	1175
BB Ford 352-428	58-76	4344		
BB Ford 429-460	68-78	9014		
Olds 330-455	64-80	4348		
Pontiac 265-455	59-81	4349		
±				

[†]This part is designed specifically for Hamburger's Oil Pans. Not for use with any other oil pans.

HAMBURGER'S OIL PAN SPREADER BARS

Spreader bars redistribute

CHROME

the torque load of the pan bolts to improve the sealing capabilities of the pan rails. Because of the notched rails on some aftermarket oil pans, spreader bars must be used to ensure a tight seal.

ENGINE	PART #
SB Chevy 283-400; '55-78 - Chrome	1188
SB Chevy 305-350; '79-85 - Chrome (Fits 10 bolt notched rails only, not for 18 bolt design)	1178
BB Chevy 396-454; '65-90 - Chrome	1588

HAMBURGER'S OIL PAN **DRAIN PLUG & DIPSTICK**





DESCRIPTION	PART #
Magnetic Drain Plug & Seal; 1/2"-20	1180
Dipstick for Discontinued 3037, 3047, 3057	3020 [†]

OIL PAN ACCESSORIES (CONTINUED)

OIL PAN PUMP PICK-UPS





FOR USE WITH These pans	PICK-UP Connection Type	PART #	FOR USE WITH These pans	PICK-UP Connection Type	PART #
1038, 1078, 1088	5/8" Push-on	2508 [†]	1171	5/8" Push-on	7114 [†]
1099, 1109	5/8" Push-on	2509 ⁺	1172, 7416, 7417, 7418 on 260-302W	Stock Bolt-on	7421 ⁺
1108	Stock Bolt-on	2522 ⁺	1174 on 351W	Stock Bolt-on	7422 ⁺
1488, 1498	3/4" Push-on	2568 ⁺	0777	3/8"-18 Thread	7574 ⁺
1176, 1177	5/8" Push-on	2523 ⁺	0777	1/2"-14 Thread	7575 ⁺
0171, 0172, 0173, 0174	Stock Bolt-on	2524	0168, 0238	5/8" Push-on	9727 [†]
1179	Stock Bolt-on	2525 ⁺	0428	3/4" Push-on	9730 ⁺
3080	Stock Bolt-on	3083 [†]	7572, 8720, 8355, 9754	Stock Bolt-on	9755
3090	Stock Bolt-on	3093 [†]	[†] Designed for use	with Hamburger's	Oil Pans only.

OIL PAN BOLTS

Replace greasy, worn out bolts with a new set of Chrome-Plated bolts. Bolts & Star Lockwashers.

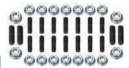


ENGINE & YEAR	KIT CONTENTS	PART #
SB Chevy V8/90° V6 and Oldsmobile	1/4-20 x 1/2" (14) 5/16-18 x 1/2" (4)	9271
BB Chevy, Pontiac & Mopar	1/4-20 x 1/2" (2) 5/16-18 x 1/2" (20)	9272
SB Ford 289-351W & AMC	5/16-18 x 3/4" (6) 1/4-20 x x1/2 (18)	9287
BB Ford 390-428 & Buick V6	5/16-18 x 3/4" (20)	9289
LS Series Steel	8mm 1.25 x 14mm (14)	9469
LS Series Aluminum	8mm 1.25 x 22mm (14)	9470

OIL PAN STUDS

Makes gasket and pan installation easy. Grade 8 studs and serrated lock nuts.





TRANSMISSION PANS CHROME & ALUMINUM

Trans-Dapt's assortment of stamped steel and aluminum transmission pans lets you improve the look of your vehicle's undercarriage, and in some cases, increase your transmission fluid capacity to run cooler and leaner. New for this catalog are Trans-Dapt's Black and Yellow Zinc models.









ENGINE	STYLE	DEPTH	CHROME FINISH	BLACK Finish	ZINC Finish	ALUMINUM
700R4/4L60E	FINNED	2-5/8"	9740	9746	9747	8898
700R4/4L60E	FINNED	2-7/8"				9107
700R4/4L60E Extra Capacity adds 2 Qts.	FINNED	3-1/2"	9741			
Ford AOD; '80-91	FINNED	Stock	9732			
Ford C-4	FINNED	2-3/8"	9531	7170		
Ford C-4 Extra Capacity	FINNED	3-1/2"	9110			
Ford C-6	FINNED	2-3/8"	9125	7171		
Ford C-6 Extra Capacity	FINNED	3-5/8"	9109			
Powerglide	FINNED	2"	9124	7172		
TH-350	PLAIN	2-1/4"	9074			
TH-350	FINNED	2-1/4"	9122	7173		8896
TH-350 Extra Capacity adds 2 Qts.	FINNED	3-1/2"	9198	7174		
TH-400	FINNED	2-3/8"	9121			8897
TH-400 Extra Capacity adds 1-1/2 Qts	FINNED	3"	9197 [©]	7175 [©]		
Turbo 400 Extra Capacity adds 2-1/2 Qts	FINNED	4"	9106			
Torqueflite 727 (Chrysler, Dodge, Plymouth)	FINNED	Stock	9733			
Torqueflite 727Extra Capacity	FINNED	2-3/4"	9108			
			(2 Deene	r nickun	required

Deeper pickup required.

ENGINE	STYLE	DEPTH	ALUMINUM
M TH-350 Fabricated Aluminum - Stock Depth	PLAIN	2-5/8"	9105



Slam-Guard[™] Pans have a 3/16" thick skid plate to protect your pan against bottoming out which could puncture, or severely damage the pan and cause catastrophic engine failure.



è					
	Armor-Plat	ted T	ransn	nission	Pans
	TRANSMISSION	DEPTH	CAPACITY	CHROME	POWDER-COATED Black
	TH400	Stock	Stock	8922 ^	8654^

^Part number will be discontinued when current inventory is depleted.

Slam-Guard™ pans are a must for ANY LOWERED OR OFF-ROAD VEHICLE. Slam-Guard Oil Pans Also Available. See oil pan section.

TRANSMISSION/ENGINE-OIL-DIPSTICKS COVERS & BOLTS

CTECI

ENGINE OIL DIPSTICKS CHROME & ALUMINUM

Replace your bent or rusty dipstick with a Trans-Dapt O.E.M. replacement with chromeplated dipstick and tube kit; upgrade to a fully-polished billet aluminum handle; or upgrade to a fully-polished handle AND a flexible braided tube. Designed to bolt to block from the inside of headers. Includes O-rings (if needed) and mounting bracket.

		ALUMINUM				SIEEL		
ENGINE	YEARS	POLISHED Handle W/ Chrome Tube	BLACK Handle W/ Black Tube	POLISHED Handle W/ Flexi Tube	DIPSTICK Length	OEM Chrome	BLACK Handle W/ Black Tube	DIPSTICK LENGTH
ALWAYS COMPARE NEW	DIPSTIC	K'S LENGTH	& MARKINGS	S AGAINST S	TOCK DIP	STICK BEFOR	RE INSTALLIN	IG!
Chevy 283-400	55-78	8900	7150	8141	19"	4957	4956	19"
Chevy 283-400 Dipstick ONLY, No Tube included	55-78	8598			12-1/4"			
Chevy 305-350	79-85	8905	7154	8142	26"	9420	7159	23"
Chevy Camaro/Firebird 305-350	82-85					9231		24-1/2"
Chevy 396-454	65-90	8901	7151	8143	21"	4958	4944	21"
Chrysler 318-340-360	64-87	8593	7155		21"	9224	7161	21"
Chrysler 383-440	67-87	8904	7153		23"	9225	7162	23"
Ford 260-289-302	65-87	8902	7152		20-1/4"	9221	7160	20-1/4"
Ford 351 Windsor	69-81					9222		20"
Ford 351 Cleveland	70-82					9223		20-1/2"
Olds 350-455 & 403/6.6L Pontiac Trans-Am & Firebird	64-80					9404		20"
Pontiac V8 (Not 389 or 403)	65-79	7157	7156			9405	7158	17-1/2"



TRANSMISSION DIPSTICKS CHROME & ALUMINUM Chrome models include a chrome-plated tube and dipstick. Our polished billet aluminum handle models come with a flexible braided stainless steel transmission tube and dipstick. Flexible models also include o-rings, mounting bracket and clear plastic funnel adapter. Bracket modifications may be required on some installations. 8596

			ALUMINUM			STEEL	
	ENGINE	MOUNTING Location	HANDLE W/ Flexi Tube	DIPSTICK Length	CHROME O.ESTYLE	BLACK O.ESTYLE	DIPSTICK Length
1	<u>ALWAYS COMPARE</u> NEW DIPSTICA	('S LENGTH & M	ARKINGS AGAI	NST STOCK	DIPSTICK <u>be</u>	FORE INSTA	LLING!
	Chevy TH-350				9421	7163	27"
	GM TH-350	Bellhousing	8138	17-3/8"	4994	7165	34"
	GM TH-400	Bellhousing	8139	17-3/8"	4995	7166	24"
	GM Powerglide	Firewall	8145	27"			
	GM Turbo 350 (Chrome tube / Aluminum Handle)				8596	7167	27"
	GM Turbo 350 (Chrome tube / Alumi			8594	7168	34"	
	GM Turbo 400 (Chrome tube / Alumi	num Handle)			8595	7176	24"
	Chevy Powerglide (Aluminum Case)				9422	7164	23"
	GM 4L60E	Firewall	8146	27-5/8"			
	GM TH-700R4	Bellhousing	8140	15-1/8"			
	Chrysler Torqueflite A904	Firewall	8148	28"			
	Ford C-4				8597		21-1/2"
	Ford C-6				8599		20-1/4"
	Ford C-6	Firewall	8144	28-3/4"			

FLEXPLATE COVERS

Replace your dented or rusty flexplate torque converter cover with a smooth chrome-plated, powder-coated, or polished aluminum-finned flexplate cover.



		STEEL	ALUMINUM		
DESCRIPTION	CHROME FINISH	BLACK Finish	CHEVY Orange	POLISHED Finish	BLACK Finish
TH-350/400	9588	7446	9892	9586	7445
Powerglide*	9417	7444	9893		
700R4 (Passenger cars only)	9589	7447	9895		

^{*}ALUMINUM case transmission only. Not for Iron case models.

MAGNETIC DRAIN PLUGS







Extends transmission and engine life by keeping dangerous metal shavings away from expensive internal parts.

DESCRIPTION	PART #
1/2" -20 Standard (Oil Pans Only)	9062
3/8" -18 NPT (Transmission & Oil Pans)	9063
1/2" -14 NPT (Transmission & fill Pans)	9064

TRANSMISSION PAN BOLTS



Grade 5 chrome-plated 5/16" -18 X 3/4" and 1" bolts add the finishing touch to your new transmission pan installation.

DESCRIPTION	PART #
3/4" Hex Head Bolts (14) GM-Ford-Mopar	9692
1" Hex Head Bolts (14) GM-Ford-Mopar	9252

TIMING CHAIN COVERS CHROME & POWDER-COATED

Trans-Dapt's line of stamped steel timing chain covers are available in a classic chrome, satin black, or Chevy orange powder-coated finish. Choose between our complete cover kit, cover and timing tab package, or just pick up the cover only. For additional timing cover tab options, refer to page 129 for our selection of steel and aluminum timing tab options. Chevy, GM and Mopar applications are available.

















LS ENGINE 2-PIECE TIMING COVERS BILLET ALUMINUM



- O-Ring Seal Between Top & Bottom Sections
- Allows Cam Changes Without Dropping the Oil Pan
- Works With Factory Seals
- Includes Stainless Steel Mounting Hardware
- CNC Machined 6061-T6 Aluminum Construction

The 2-piece design of Hamburger's new billet timing cover for Gen III 6 IV LS engines allows the upper portion of the cover to be removed for cam changes or tuning, while the lower half stays bolted to the front of the block, preserving the main seal. You'll never need to drop the oil pan to access the cam, and the unit incorporates an 0-ring seal into the bottom half of the cover that mates with the smoothly machined flange on the upper section to offer a leak-free seal.



DESCRIPTION	PART #
2-Piece Timing Cover for Gen III LS Series; No Cam Sensor in Cover	1104
2-Piece Timing Cover for Gen IV LS Series; Cam Sensor in Cover	1105

Fits over stock timing cover. Oil pan & harmonic balancer removal not required.

SB CHEVY '55-95 2-PIECE TIMING COVERS NOT FOR LT1



SB Chevy, two-piece timing cover sets make cam changes and adjustments a breeze without having to drop the pan. Timing cover #8909 is chrome, cover #s 9923 & 8638 are powder-coated models, and # 6049 is polished cast aluminum.

	KIT CONTENTS			STEEL					
ENGINE	COVER	GASKET	TAB	BOLTS	SEAL	CHROME FINISH	BLACK Finish	ORANGE FINISH	POLISHED ALUMINUM
1955-95 Chevy V8 283-400 & 4.3L V6 (Not LT1)	Υ	Υ	N	N	N	8909	8638	9923	6049

SB & BB CHEVY TIMING COVER ALUMINUM

Trans-Dapt's SB & BB Chevy billetstyle, polished aluminum timing chain covers look great on any classic Chevy engine. Available in a complete kit form, or cover only. Will not clear double roller timing chains.



ENGINE	YEARS	DESCRIPTION	PART #
SB Chevy 283-400 (Not LT1)	55-95	Cover Only	6010
SB Chevy 283-400 (Not LT1)	55-95	Cover & Tab	6014
SB Chevy 283-400 (Not LT1)	55-95	Cover, Tab & Gasket	6015
BB Cover 396-502 (GEN 5)	91-95	Cover Only	6042
BB Cover 396-502 (GEN 6)	96-00	Cover Only	6043

TIMING COVER TABS CHROME



ENGINE	HARMONIC BALANCER Diameter	DESCRIPTION	CHROME Finish	BLACK Finish
Chevy V8 283-400; 4.3L V6	6"-7"	Chrome Tab	4960	7185
Chevy V8 283-400; 4.3L V6	7"	Chrome Tab with POINTER	9178	7189
Chevy V8 283-400; 4.3L V6	8"	Chrome Tab with POINTER	9179	7190
Chevy 396-454	8"	Chrome Tab	4961	7186
Chevy 396-454	8"	Chrome Tab with POINTER	9180	7191
Mopar 383-440	All	Chrome Tab	9393	7450



ENGINE	HARMONIC BALANCER Diameter	DESCRIPTION	PART #
Chevy V8 283-400; 4.3L V6	6"-7"	POLISHED Aluminum Tab for #6010	6013
Chevy V8 283-400; 4.3L V6	6"-7"	POLISHED & CHROMED Aluminum Tab for #6010	6094
Chevy 396-454	6"-7"	POLISHED Aluminum Tab for #6042	6082

CHEVY TIMING COVER GASKETS



Cellulose-Nitrile material. Sold in sets.

DESCRIPTION	PART #
Chevy 283-400 without Seal	4363
Chevy 283-400 with Seal	4364
Chevy 283-400 for use with 2-Piece Timing Cover Sets	8975
Chevy 396-454 without Seal	4365
Chevy 396-454 with Seal	4366







Complete set of Grade 5 hex head bolts and washers.

ENGINE	CHROME FINISH	YELLOW ZINC
SB Chevy 283-400 V8 & 4.3L V6 (For Steel / Chrome Covers)	9273	4920
SB Chevy 283-400 V8 & 4.3L V6, Socket Head Bolts (For Aluminum Covers Only)	9284	
Chrysler 383-400	9471	

WATER NECKS & COOLING SYSTEMS



WATER NECK RISERS (SB/BB CHEVY) . BILLET ALUMINUM

Trans-Dapt's thermostat housing risers incorporate a pair of 3/8" NPT ports for installing cooling lines on both classic car, and marine use, SB & BB CHEVY ENGINES



Thermostat not included.

DESCRIPTION	PART #
1" Tall With Twin 3/8" NPT Ports	6104
2" Tall With Twin 3/8" NPT Ports	6105
Replacement 0-Rings For 6104 & 6105 (3)	9285



TRANSMISSION	YEARS	WATERNECK Design	POLISHED Aluminum	BLACK Finish	
Chevy SB & BB V8	66-75	Straight Up	6002	7192	
Chevy SB & BB V8	66-75	15° Swivel	6016	7195	
Chevy SB & BB V8	66-75	45° Swivel	6003	7193	
Chevy SB & BB V8	66-75	90° Swivel	6007	7194	
Chevy LS (GEN III / IV)	97-15	45° Swivel	7454	7464	
Ford 351C (5.8L)	70-74	Straight Up	7453	7465	
Pontiac V8 (Not 389)	64-79	90° Swivel	6132		
REPLACEMENT O-RINGS					
Replacement o-ring SB/B	6012				

RADIATOR & HEATER HOSE KITS STAINLESS STEEL

RADIATOR HOSE KITS

Trans-Dapt's stainless steel radiator hose kits look sharp and are available in lengths up to 4ft. long. Each kit comes complete with a 1½" diameter corrugated stainless tube, as well as, a pair of chrome or polished aluminum end caps, 1½" rubber sleeves, 1½" and 1½" rubber

reducers and four worm gear clamps. Our 48" kits include FOUR aluminum ends, allowing the tubing to be cut in two for multi-hose or multi car use. Kits are available with CHROME or POLISHED aluminum hose ends.

HOSE Length	HOSE Diameter	CHROME HOSE ENDS	POLISHED HOSE ENDS		
12"	1-3/4"	8201	8200		
24"	1-3/4"	8203	8202		
36"	1-3/4"	8205	8204		
48"	1-3/4"	8207	8206		



Trans-Dapt's stainless steel heater hose kits come equipped a pair of 3/4" corrugated tubes, four aluminum end caps, four 3/4" rubber sleeves, four 5/8" rubber reducers and eight worm gear hose clamps. Kits are available with either polished aluminum or chromed aluminum ends.

HOSE	HOSE	CHROME	POLISHED
Length	Diameter	HOSE ENDS	Hose ENDS
44"	3/4"	8209	8208

RADIATOR OVERFLOW TANKS STAINLESS STEEL

Trans-Dapt radiator overflow tanks are both functional and stunning to look at. They work under the same principals as O.E.M. tanks. Precision manufactured for a leak-proof seal and lasting durability. 1/4" hose required.

TANK Capacity	TANK Diameter	TANK Length	PART #	
20 oz.	2"	13"	6910	
24 oz.	2"	15"	6911	
28 oz.	2"	17"	6971	
32 oz.	2"	19"	9910	0
36 oz.	3"	10"	9911	
56 oz.	3"	16"	9912	
Replacemen	t Cap		6909	

WATER PUMP & INTAKE MANI-FOLD FITTINGS

CHROME & ALUMINUM



DESCRIPTION	PART #
1/2" NPT Water Pump Fitting (3/4" Hose)	9514
1/2" NPT Intake Manifold Fitting (5/8" Hose)	9515
1/2" NPT Water Pump Fitting (3/4" Hose)-Aluminum	9522
½" NPT Water Pump Fitting (5/8" Hose)-Aluminum	9523



DESCRIPTION	PART #
Aluminum Radiator Cap	6017
Aluminum Radiator Cap	6116

AIR-CONDITIONING BRACKET SETS BILLET ALUMINUM



ENGINE	YEARS	WATER PUMP Type	PART #
Chevy 283-350	55-68	SHORT	7816
Chevy 396-454	65-68	SHORT	7881

ALTERNATOR & HEADER BRACKETS CHROME



Brackets 9008 and 9254, 4869 and 9234 are designed to be used together. $\label{eq:constraint} % \begin{array}{c} \left(1 + \frac{1}{2} \right) & \left($

ENGINE	YEARS	WATER PUMP Type	BRACKET Position	CHROME FINISH	BLACK Finish
Chevy 283-350	55-69	SHORT	Left or RIGHT	9008	4869
Chevy 283-350	55-69	SHORT	LEFT	9254	9234
Chevy 283-350 V8 thru '77. Use with long axial style A/C compressor. Use on stock manifolds or with headers.				9513	



ENGINE	YEARS	WATER PUMP Type	BRACKET Position	PART #
Chevy 283-350	65-68	SHORT	Тор	9319
Chevy 305-350	69-75	LONG	Top	9320
Chevy 305-350	76-86	LONG	Top	9321
Chevy 396-454	69-95	LONG	Top	9320
Universal alternator/generator arm. 1" wide and 14" long 4" adjusting slot				

"OEM STYLE" CHEVY ALTERNATOR BRACKETS CHROME



ENGINE	YEARS	WATER Pump Type	BRACKET Position	CHROME FINISH	BLACK Finish
SB Chevy 283-350	65-68	SHORT	Тор	9315	8515
SB Chevy 305-350	69-86	LONG	Bottom	9637	8537
SB Chevy 305-350 (Top bracket bolts to intake manifold)	76-86	LONG	Set	9317	8517
SB Chevy 305-350 (Top bracket bolts to water neck)	69-75	LONG	Set	9316	8516
BB Chevy 396-454	65-68	SHORT	Top	9581	8581
BB Chevy 396-454	65-68	SHORT	Bottom	9502	8502
BB Chevy 396-454	66-00	LONG	Тор	9318	8518
BB Chevy 396-454	66-00	LONG	Bottom	9638	8538

ALTERNATOR BRACKET SETS



DESCRIPTION	CHROME Finish	BLACK Finish
Chrysler 318-340-360 Bracket Set	9456	
Chrysler 383-440 Bracket Set	9457	
Ford 289-302-351W Bracket Set	9455	7452

LOW-MOUNT ALTERNATOR BRACKETS CHROME 9758 8990

ENGINE			ALTERNATOR POSITION		2-PIECE Model
Chevy 283-350	55-68	SHORT	Lower Left	9758	8990

RADIATOR ACCESSORIES & HOOD-LOCKS

RADIATOR SUPPORT PANELS CHROME & POWDER-COATED

Available in chrome or satin black powder-coated finish! These panels fit right up front & center of the core support. Chrome bolts included.











VEHICLE	YEARS	RADIATOR TYPE	CHROME FINISH	BLACK Finish
Chevy Camaro	70-81	STANDARD	9425	8425
Chevy Camaro	70-81	HEAVY-DUTY	9426	8426
Chevy Chevelle	68-73	STANDARD	9427	8427
Chevy Chevelle	68-77	HEAVY-DUTY	9428	8428
Chevy Nova	68-79	STANDARD	9427	8427
Chevy Pickup w/auto trans.	73-80	STANDARD	9673	8673

RADIATOR PANEL SPECIFICATIONS							
PART #'S LENGTH WIDTH BOLTS CROSS REFERENCE							
9425 & 8425	23-7/8"	5-1/4"	3	360637			
9426 & 8426	28-11/16"	5-1/2"	3	14015198			
9427 & 8427	24"	5-1/4"	3	360633			
9428 & 8428	31-3/8"	5-3/4"	4	354021			
9673 & 8673	30"	6-1/2"	4	-			

RADIATOR SUPPORT BARS ALUMINUM & POWDER-COATED



VEHICLE	YEARS	CHROME FINISH	BLACK Finish	POLISHED Aluminum
Chevy Camaro, Pontiac Firebird	67-69	9175	9924	-
Chevy Camaro (only)	70-81	9176	9925	9167

FAN SHROUDS & RADIATOR CAP COVER CHROME







VEHICLE	WIDTH	DIAMETER	GHROME FINISH	BLACK Finish
Fan Shroud - Chrome	3"	20"	9453	7177
Fan Shroud - Chrome	5"	20"	9454	7178
Water Reservoir Cap Cover- Chrome 88 Pickups & Most Passenger Cars.	-99 Che	/y/GMC	8833	

HOOD LATCH KIT



This chrome/Steel kit is a high-quality, direct fit OE style replacement hood latch. It includes all necessary mounting hardware.

DESCRIPTION	PART #	
Hood Latch Kit for 67-81 Camaro ONLY	9473	

HOOD LOCK KIT



Includes stainless steel plates, locks, plated catch studs, jam nuts & sheet metal screws. Adjustable for various hood heights. Fits most cars.

NOT DESIGNED TO REPLACE STOCK HOOD LATCH MECHANISM!

DESCRIPTION	PART #
Universal Hood Lock Set	4062

HOOD/DECK PIN SETS **CHROME** Hairpin & flip-over style pins available. Chrome plated. Lanyards have plastic sheath.

DESIGN STYLE	FINISH	KIT Contents	WITH Lanyards	WITHOUT Lanyards
Hairpin	Chrome/Steel	1 pr.	4094	4051
3/16" Flip-Over	Chrome/Steel	1 pr.	4095	4056
1/4" Flip-Over	Chrome/ Steel	1 pr.	-	9669

HOOD & DECK PIN REPLACEMENT PARTS



DESIGN STYLE	FINISH	KIT Contents	PART #
Replacement Hairpins	Chrome / Steel	1 pr.	4052
Replacement 3/16" Flip-Over Pins	Chrome / Steel	1 pr.	4097
Replacement 1/4" Flip-Over Pins	Chrome / Steel	1 pr.	9670
Replacement Lanyards (24" Long)	Steel with Plastic Sheathing	1 pr.	4054

POWER STEERING CAPS

CHROME



#9257 is a chrome-plated plastic cover that snaps over the O.E.M. steering pumps. #9253 has a chrome/steel cap and dipstick with hot & cold markings

-6	
6	
9	1
	9253

DESCRIPTION	PART #
Power Steering Cap/Dipstick- GM Cars with "A" Can Saginaw Pump	9253
Power Steering Cap Cover- Saginaw, GM Cars & 88-99 GM Trucks	9257

BRAKE MASTER CYLINDER COVERS CHROME

These chrome-plated steel master cylinder covers replace your vehicle's stock steel cover, and include the original stamped warning messages. Come complete with retaining bails. Rubber seals not included.





APPLICATION	WIDTH	LENGTH	CLOSURE TYPE	CHROME FINISH	BLACK Finish
EARLY GM	2-3/8"	5"	Single Bail	9100	7188
EARLY GM	3"	5-5/8"	Single Bail	9101	7341
EARLY GM	3"	5-3/4"	Dual Bail	9102	7342
Ford '73-83	2-3/4"	5-3/4"	Single Bail	9103	
Mopar '71-79 (Power Brakes Only)	3-1/4"	6"	Single Bail	9104	

Camaro, Caprice, El Camino, Impala Chevelle, Cutlass, Le Mans, Skylark, Monte Carlo Camaro, Caprice, Impala, Firebird, Malibu, Monte Carlo Camaro, Firebird Camaro, Firebird Camaro, Firebird, El Camino (except power disc), Impala, Malibu, Monte Carlo Camaro, Firebird, El Camino (except power disc), Impala, Malibu, Monte Carlo Camaro, Firebird, Impala, Caprice Caprice, Impala, Chevelle, El Camino, Monte Carlo Camaro, Firebird, Impala, Caprice Caprice, Impala, Chevelle, El Camino, Monte Carlo Chevelle, Cutlass, Le Mans, Skylark, Nova Chevy II Chevy II Chevy II, Nova 71-72 Manual & Power Drum Brakes 9101 or 7341	, , , , , , , , , , , , , , , , , , , ,		8			
Camaro, Caprice, El Camino, Impala Chevelle, Cutlass, Le Mans, Skylark, Monte Carlo Camaro, Caprice, Impala, Firebird, Malibu, Monte Carlo Camaro, Firebird Camaro, Firebird Camaro, Firebird, El Camino (except power disc), Impala, Malibu, Monte Carlo Camaro, Firebird, El Camino (except power disc), Impala, Malibu, Monte Carlo Camaro, Firebird, Impala, Caprice Caprice, Impala, Chevelle, El Camino, Monte Carlo Camaro, Firebird, Impala, Caprice Caprice, Impala, Chevelle, El Camino, Monte Carlo Chevelle, Cutlass, Le Mans, Skylark, Nova Chevelle, Cutlass, Le Mans, Skylark Chevelle, Cutlass, Le Mans, Skylark, Nova Chevy II G7-69 Manual Disc; Rear Drum Brakes 9101 or 734; Manual Disc; Rear Drum Brakes 9100 or 7188; Manual Disc; Rear Drum Brakes 9100 or 7188; Manual Disc; Rear Drum Brakes 9101 or 734; Manual Disc; Rear Drum Brakes	GM MASTER CYLINDER BRAKE COVER APPLICATION REFERENCE CHART					
Impala Chevelle, Cutlass, Le Mans, Skylark, Monte Carlo71-72Manual & Power Drum Brakes9101 or 734 inCamaro, Caprice, Impala, Firebird, Malibu, Monte Carlo67-70Manual & Power Drum Brakes9100 or 718 inCamaro, Firebird70-75Power Disc; Rear Drum Brakes9101 or 734 inCamaro, Firebird, El Camino (except power disc), Impala, Malibu, Monte Carlo67-80Manual Disc; Rear Drum Brakes9102 or 734 inCamaro, Firebird, Impala, Caprice76-80Manual Or Power Brake9101 or 734 inCaprice, Impala, Chevelle, El Camino, Monte Carlo71-75Manual Disc; Rear Drum Brakes9101 or 734 inChevelle, Cutlass, Le Mans, Skylark, Nova76-79Manual or Power Brake9101 or 734 inChevelle, Cutlass, Le Mans, Skylark, Nova67-72Manual & Power Drum Brakes9100 or 718 inChevelle, Cutlass, Le Mans, Skylark, Nova70-75Manual Disc; Rear Drum Brakes9100 or 718 inChevy II67-69Manual & Power Drum Brakes9100 or 734 inChevy II, Nova67-69Manual Disc; Rear Drum Brakes9101 or 734 inMonza1975Manual Disc; Rear Drum Brakes9101 or 734 inMonza75-80Manual & Power Drum Brakes9100 or 718 inNova67-75Manual & Power Drum Brakes9100 or 718 inVega71-72Manual & Power Drum Brakes9100 or 718 in	VEHICLE	YEARS	VEHICLE BRAKE SYSTEM	USE PART #s		
Firebird, Malibu, Monte Carlo Camaro, Firebird Camaro, Firebird, El Camino (except power disc), Impala, Malibu, Monte Carlo Camaro, Firebird, El Camino (except power disc), Impala, Malibu, Monte Carlo Camaro, Firebird, Impala, Caprice Caprice, Impala, Chevelle, El Camino, Monte Carlo Chevelle, Cutlass, Le Mans, Skylark, Nova Chevelle, Cutlass, Le Mans, Skylark Chevelle, Cutlass, Le Mans, To-75 Manual Disc; Rear Drum Brakes 9100 or 7188 9100 or 7188 9100 or 7188 9100 or 7188 9101 or 734 9101 9102 9103 9104 9105 9106 9107 9188 9107 9188 9107 9188 9108 9109 9109 9109 9109 9109 9109	Impala Chevelle, Cutlass, Le	71-72	Manual & Power Drum Brakes	9101 or 7341		
Camaro, Firebird, El Camino (except power disc), Impala, Malibu, Monte Carlo Camaro, Firebird, Impala, Caprice Caprice, Impala, Chevelle, El Camino, Monte Carlo Chevelle, Cutlass, Le Mans, Skylark, Nova Chevelle, Cutlass, Le Mans, Skylark Chevelle, Cutlass, Le Mans, Skylark, Nova Chevy II 67-69 Manual Disc; Rear Drum Brakes 9100 or 7188 Power Drum Brakes 9101 or 734 Monte Carlo, Malibu, El Camino 76-77 Manual Disc; Rear Drum Brakes 9101 or 734 Monza 75-80 Manual & Power Drum Brakes 9100 or 7188 Nova 75-75 Manual & Power Drum Brakes 9100 or 7188 Nova 75-75 Manual & Power Drum Brakes 9100 or 7188 Nova Nova 75-75 Manual & Power Drum Brakes 9100 or 7188	Firebird, Malibu, Monte	67-70	Manual & Power Drum Brakes	9100 or 7188		
(except power disc), Impala, Malibu, Monte Carlo67-80Manual Disc; Rear Drum Brakes9102 or 7342Camaro, Firebird, Impala, Caprice76-80Manual or Power Brake9101 or 7341Caprice, Impala, Chevelle, El Camino, Monte Carlo71-75Manual Disc; Rear Drum Brakes9101 or 7341Chevelle, Cutlass, Le Mans, Skylark76-79Manual or Power Brake9101 or 7341Chevelle, Cutlass, Le Mans, Skylark67-72Manual & Power Drum Brakes9100 or 7188Chevelle, Cutlass, Le Mans, Skylark, Nova70-75Manual Disc; Rear Drum Brakes9101 or 7341Chevelle, Cutlass, Le Mans, Skylark, Nova67-69Manual Disc; Rear Drum Brakes9100 or 7188Chevy II67-69Manual Disc; Rear Drum Brakes9102 or 7342Monte Carlo, Malibu, El Camino76-77Manual Or Power Brakes9101 or 7341Monza1975Manual Disc; Rear Drum Brakes9101 or 7341Monza75-80Manual & Power Drum Brakes9100 or 7188Nova67-75Manual & Power Drum Brakes9100 or 7188Vega71-72Manual Disc; Rear Drum Brakes9100 or 7188	Camaro, Firebird	70-75	Power Disc; Rear Drum Brakes	9101 or 7341		
Caprice Caprice, Impala, Chevelle, El Camino, Monte Carlo Chevelle, Cutlass, Le Mans, Skylark, Nova Chevelle, Cutlass, Le Mans, Skylark Chevelle, Cutlass, Le Mans, Stylark Chevy II 67-69 Manual Disc; Rear Drum Brakes 9100 or 7188 Power Drum Brakes 9100 or 7188 9101 or 734 9101 or 734 9101 or 734 9102 or 734 9103 9104 or 734 9105 or 734 9105 Manual Disc; Rear Drum Brakes 9101 or 734 9106 or 7188 9107 or 734 9107 or 734 9108 or 7188 9109 or 7188	(except power disc), Impala,	67-80	Manual Disc; Rear Drum Brakes	9102 or 7342		
El Camino, Monte Carlo Chevelle, Cutlass, Le Mans, Skylark, Nova Chevelle, Cutlass, Le Mans, Skylark Chevelle, Cutlass, Le Mans, Skylark, Nova Chevy II 67-69 Manual Brower Drum Brakes 9100 or 7188 Chevy II, Nova 67-69 Manual Disc; Rear Drum Brakes 9100 or 7188 Monte Carlo, Malibu, El Camino Monza 1975 Manual Disc; Rear Drum Brakes 9101 or 734 Monza 1975 Manual Disc; Rear Drum Brakes 9101 or 734 Monza 1975 Manual Brower Drum Brakes 9100 or 7188 9101 or 734 Monza Nova 75-80 Manual & Power Drum Brakes 9100 or 7188 9100 or 7188 9101 or 734 Manual Brower Drum Brakes 9100 or 7188 9100 or 7188		76-80	Manual or Power Brake	9101 or 7341		
Skylark, Nova Chevelle, Cutlass, Le Mans, Skylark Chevelle, Cutlass, Le Mans, Skylark Chevelle, Cutlass, Le Mans, Skylark Chevelle, Cutlass, Le Mans, 70-75 Manual Disc; Rear Drum Brakes 9100 or 7188 Chevy II 67-69 Manual & Power Drum Brakes 9100 or 7188 Chevy II, Nova 67-69 Manual Disc; Rear Drum Brakes 9100 or 7188 Monte Carlo, Malibu, El Camino 76-77 Manual Disc; Rear Drum Brakes 9101 or 734 Monza 1975 Manual Disc; Rear Drum Brakes 9100 or 7188 Monza 75-80 Manual & Power Drum Brakes 9100 or 7188 Nova 75-75 Manual & Power Drum Brakes 9100 or 7188 Monza 75-80 Manual & Power Drum Brakes 9100 or 7188 Monza Nova 75-75 Manual & Power Drum Brakes 9100 or 7188		71-75	Manual Disc; Rear Drum Brakes	9101 or 7341		
Skylark 67-72 Manual & Power Drum Brakes 9100 or 7186 Chevelle, Cutlass, Le Mans, Skylark, Nova 70-75 Manual Disc; Rear Drum Brakes 9101 or 734 Chevy II 67-69 Manual Disc; Rear Drum Brakes 9102 or 734 Chevy II, Nova 67-69 Manual Disc; Rear Drum Brakes 9102 or 734 Monte Carlo, Malibu, El Camino 76-77 Manual Or Power Brakes 9101 or 734 Monza 1975 Manual Disc; Rear Drum Brakes 9100 or 7188 Nova 67-75 Manual & Power Drum Brakes 9100 or 7188 Vega 71-72 Manual Disc; Rear Drum Brakes 9101 or 734		76-79	Manual or Power Brake	9101 or 7341		
Skylark, Nova 70-73 Manual Bisc; Real Bruill Blakes 9101 or 734 Chevy II 67-69 Manual & Power Drum Brakes 9100 or 7188 Chevy II, Nova 67-69 Manual Disc; Rear Drum Brakes 9102 or 734 Monte Carlo, Malibu, El Camino 76-77 Manual or Power Brakes 9101 or 734 Monza 1975 Manual Disc; Rear Drum Brakes 9100 or 7188 Nova 67-75 Manual & Power Drum Brakes 9100 or 7188 Vega 71-72 Manual Disc; Rear Drum Brakes 9101 or 734		67-72	Manual & Power Drum Brakes	9100 or 7188		
Chevy II, Nova 67-69 Manual Disc; Rear Drum Brakes 9102 or 7342 Monte Carlo, Malibu, El Camino 76-77 Manual or Power Brakes 9101 or 7342 Monza 1975 Manual Disc; Rear Drum Brakes 9101 or 7342 Monza 75-80 Manual & Power Drum Brakes 9100 or 7188 Nova 67-75 Manual & Power Drum Brakes 9100 or 7188 Vega 71-72 Manual Disc; Rear Drum Brakes 9101 or 7342		70-75	Manual Disc; Rear Drum Brakes	9101 or 7341		
Monte Carlo, Malibu, El Camino 76-77 Manual or Power Brakes 9101 or 734 in Monza Monza 1975 Manual Disc; Rear Drum Brakes 9101 or 734 in Monza Monza 75-80 Manual & Power Drum Brakes 9100 or 718 in Monza Nova 67-75 Manual & Power Drum Brakes 9100 or 718 in Monza Vega 71-72 Manual Disc; Rear Drum Brakes 9101 or 734 in Monza	Chevy II	67-69	Manual & Power Drum Brakes	9100 or 7188		
Monza 1975 Manual Disc; Rear Drum Brakes 9101 or 734 in 1973 Monza 75-80 Manual & Power Drum Brakes 9100 or 718 in 1973 Nova 67-75 Manual & Power Drum Brakes 9100 or 718 in 1973 Vega 71-72 Manual Disc; Rear Drum Brakes 9101 or 734 in 1973	Chevy II, Nova	67-69	Manual Disc; Rear Drum Brakes	9102 or 7342		
Monza 75-80 Manual & Power Drum Brakes 9100 or 7188 Nova 67-75 Manual & Power Drum Brakes 9100 or 7188 Vega 71-72 Manual Disc; Rear Drum Brakes 9101 or 734	Monte Carlo, Malibu, El Camino	76-77	Manual or Power Brakes	9101 or 7341		
Nova 67-75 Manual & Power Drum Brakes 9100 or 7188 Vega 71-72 Manual Disc; Rear Drum Brakes 9101 or 734	Monza	1975	Manual Disc; Rear Drum Brakes	9101 or 7341		
Vega 71-72 Manual Disc; Rear Drum Brakes 9101 or 734	Monza	75-80	Manual & Power Drum Brakes	9100 or 7188		
	Nova	67-75	Manual & Power Drum Brakes	9100 or 7188		
Vega 71-77 Manual & Power Drum Brakes 9100 or 7188	Vega	71-72	Manual Disc; Rear Drum Brakes	9101 or 7341		
	Vega	71-77	Manual & Power Drum Brakes	9100 or 7188		

LATE-MODEL GM MASTER CYLINDER COVERS CHROMED PLASTIC & ALUMINUM

These covers fit over the stock OEM covers. Part #9635 fits Old Body (only) 1988-99 Chevy/GMC full-size pickups.





APPLICATION	WIDTH	LENGTH	CHROMED Plastic	POLISHED Aluminum
Late-Model GM	4-1/2"	6-7/8"	-	9259
88-99 Chevy/GMC Pickups	3-1/2"	6"	9635	-

BATTERY TRAYS BILLET ALUMINUM

These polished aluminum battery trays have the same stylish ball-milled pinstripes found on Trans-Dapt's aluminum valve covers, breathers and air cleaners. Optima Blue, Yellow or Red top battery models available. Includes stainless steel hardware.



DESCRIPTION	PART #
BLUE, RED or YELLOW Battery Tray	9324
RED TOP (2 Post) Battery Tray	9326
BLUE, RED or YELLOW (4 Post) Battery Tray	9327



DESCRIPTION	DIMENSIONS	PART #
Stainless Steel Battery Tray Requires #9258 hold-down bars. (sold separately)	7-1/2" x 13-1/4"	9323
Battery Hold-Down Bars (1pr)	10"	9258



Rated at 35 amps at 12 volts. Zinc-plated contact screws. Dust and water-resistant neoprene cap. Momentary pushbutton actuation.

DESCRIPTION	PART #
Starter Switch	9066

BATTERY CUTOFF SWITCH



Battery cutoff switches are mandatory in most major N.H.R.A. classes, as well as other race sanctioning bodies. See the rules and regulations for your specific racing series for mounting location. Splices into positive battery cable. Can also be used as an antitheft device on your street vehicle.

DESCRIPTION	PART #
Battery Cutoff Switch	4988

GM ENGINE PULLEYS ALUMINUM

Trans-Dapt's quality aluminum pulleys are made using 356 aluminum alloy and heat-treated to T-6 specs. They are the perfect complement to our aluminum valve covers, water necks, breathers and brackets.

WATER PUMP pulleys complete with mounting bolts.

CRANKSHAFT pulley bolts are sold separately.

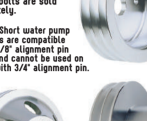
Alternator

Crankshaft **Water Pump**

(Non A/C models)

2

NOTE: Short water pump pulleys are compatible with 5/8" alignment pin only and cannot be used on SWP with 3/4" alignment pin.







SWP SHORT WATER PUMP- 1955-68 LWP LONG WATER PUMP- 1969-85							
PULLEY Type	NUMBER OF GROOVES	WATER PUMP Type	PULLEY Diameter	PULLEY Depth	MACHINED Aluminum	POLISHED ALUMINUM	BLACK Finish
283-350 S	B CHEVY	•					
Alternator Pu	lley	All	2-7/8"	1-3/4"	9487	6059	7149
Crankshaft	1	LWP	6-9/16"	2-7/8"	9484	6056	7146
Crankshaft	1	SWP	6-9/16"	3/4"	9480	6052	7142
Crankshaft	2	LWP	6-9/16"	2-7/8"	9485	6057	7147
Crankshaft	2	SWP	6-5/8"	1-1/8"	9481	6053	7143
Crankshaft	3	LWP	6-9/16"	2-7/8"	9486	6058	7148
Crankshaft	3	SWP	6-7/16"	2-1/16"	8880	8895	7139
Water Pump	1	LWP	6-5/8"	2-1/4"	9482	6054	7144
Water Pump	1	SWP	6-9/16"	3"	9478	6050	7140
Water Pump	2	LWP	6-9/16"	3"	9483	6055	7145
Water Pump	2	SWP	6-9/16"	3-1/16"	9479	6051	7141
Water Pump	Pulley Nose	LWP	3-1/8"	3/4"	9489	6061	7181
Water Pump	Pulley Nose	SWP	3-1/8"	3/4"	9488	6060	7180
396-454 BI	B CHEVY	•					
Crankshaft	1	SWP	6-7/16"	3/4"	8876	8892	7136
Crankshaft	2	SWP	6-7/16"	1-1/8"	8877	8893	7137
Crankshaft	3	SWP	6-7/16"	2-1/16"	8878	8894	7138
Crankshaft	3	LWP	7-3/4"	3"	8737	8738	7133
Water Pump	1	SWP	6-7/16"	2-7/8"	8874	8890	7134
Water Pump	2	SWP	6-3/8"	2-7/8"	8875	8891	7135
Water Pump	2	LWP	6-1/4"	2-3/4"	8735	8736	7132
350-455 0	LDSMOBIL	E					

6-7/16"

4-13/16" 2-1/4"

5-15/16" 3-1/4"

3/4"

6996

6995

6994

GM O.E.M. STYLE STEEL PULLEYS CHROME & POWDER-COATED

Chevrolet has made a variety of pulley diameters. We have chosen to use the most popular diameter for our pulleys. In some instances, the stock accessories may not run at the exact speed as originally designed. The bolt circle on short water pump pulleys is 1.75", and 2.30" on long water pump pulleys.



NOTE: Short water pump pulleys are compatible with 5/8" alignment pin only and cannot be used on SWP with 3/4" alignment pin.







SWP SHORT WATER PUMP- 1955-68

LWP LONG WATER PUMP- 1969-85

PULLEY Type	NUMBER OF GROOVES	WATER PUMP Type	PULLEY DIAMETER	PULLEY Depth	GHROME Finish	BLACK Finish
283-350 SB	CHEVY					
Crankshaft	1	LWP	6.9"	2.9375"	9606	8606
Crankshaft	1	SWP	6.8"	.875"	9602	8602
Crankshaft	1	SWP	6.8"		9817	8617
Crankshaft	2	LWP	6.9"	2.9375"	9607	8607
Crankshaft	2	SWP	7.3"	1.375"	9603	8603
Crankshaft	3	LWP	7.8"	2.1875"	9608	8608
Water Pump	1	LWP	6.3"	2"	9604	8604
Water Pump	1	SWP	7.1"	2.75"	9600	8600
Water Pump	2	LWP	6.3"	2.25"	9605	8605
Water Pump	2	SWP	6.4"	2.875	9601	8601
396-454 BB	CHEVY					
Crankshaft	2	SWP	7.6"	1.5"	9816	8616
Crankshaft	3	LWP	7.8"	2.375"	9724	8624
Crankshaft Add (Use with 9816 for A/C)		SWP	6.8"	2"	9817	8617
Water Pump	2	LWP	6.3"	2.75"	9723	8623
Water Pump	2	SWP	6.3"	2.8125"	9815	8615

BOLTS FOR SB & BB CHEVY PULLEYS **ALUMINUM**

Trans-Dapt's pulley bolts are made of alloy steel for reliability and come ready to install with a pre-applied thread locking patch.





DESCRIPTION	PART #
3/8 - 24 X 1" Crankshaft Pulley Bolts (3 per package)	9490
7/16 - 20 X 1" Crankshaft Pulley Bolts (3 per package)	9491
Water Pump Pulley Bolts (4 per package)	9492

FORD O.E.M. STYLE STEEL PULLEYS CHROME & POWDER-COATED

The Trans-Dapt chrome and powder-coated pulleys in this section are OEM style and designed for use on FORD 289 engines. Water pump and crankshaft pulleys available in chrome, black or Ford blue powder-coated.











PULLEY Type	NUMBER OF GROOVES	BOLT Holes	PULLEY Diameter	PULLEY Depth	GHROME FINISH	BLACK Finish	FORD BLUE Finish
FORD 289 '65	-66						
Crankshaft	1	3-Bolt	6.312"	2.370"	8303	8309	8315
Crankshaft	2	3-Bolt	6.687"	3.062"	8304	8310	8316
Crankshaft	3	3-Bolt	6.75"	3.945"	8305	8311	8317
Water Pump	1	4-Bolt	6.125"	2.375"	8300	8306	8312
Water Pump	2	4-Bolt	5.875"	2.39"	8301	8307	8313
FORD 289 '64-73 (WITH CALIFORNIA SMOG PUMP)							
Water Pump	3	5-Bolt	5.897"	2.5"	8302	8308	8314

ALTERNATOR PULLEY FAN ALUMINUM

This polished aluminum alternator pulley fan fits most GM & Ford passenger car alternators. Not For Trucks.



Does Not Fit Trucks.

DESCRIPTION	CHROME FINISH	BLACK Finish
Alternator Pulley Fan	6062	7184

POWER STEERING PULLEY ALUMINUM

This precision-machined aluminum singlegroove power steering pulley fits early model (67-84) GM power steering pumps. 5-3/4" Diameter X 1-1/4" Deep. 5/8" shaft with keyway.



APPLICATION	PULLEY	PULLEY	SHAFT	MACHINED	POLISHED	BLACK
	Diameter	Depth	Keyway	Aluminum	Aluminum	Finish
'67-84 GM & Chevy Power Steering Pumps	5-3/4"	1-1/4"	5/8"	8879	8934	7182

ALTERNATOR FAN & PULLEY CHROME

This chrome alternator fan and pulley kit fits most GM and Ford passenger car alternators. Not for trucks.



Does	Not	Ci+	Truo	kc
υoes	NOT	ŀΙτ	iruc	KS.

DESCRIPTION	PART #
Single Groove Pulley and Fan Kit	9446

POWER STEERING PULLEY CHROME

This chrome steel power steering pulley fits '67-84 GM & Chevy power steering pumps. 5-3/4" Diameter X 1-3/8" Deep. 5/8" shaft with keyway.



APPLICATION	PULLEY	PULLEY	SHAFT	CHROME	BLACK
	Diameter	Depth	Keyway	FINISH	Finish
'67-84 GM & Chevy Power Steering Pumps	5-3/4"	1-3/8"	5/8"	6913	7183

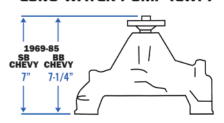
HOW TO PROPERLY IDENTIFY YOUR WATER PUMP STYLE

When choosing pulleys for your Chevy engine, it is important to properly identify your water pump as either a LONG water pump, or a SHORT water pump. To determine which pump your engine is using, measure the overall height of the water pump and refer to the measurements in the diagrams to the right.

SHORT WATER PUMP (SWP)



LONG WATER PUMP (LWP)



HEADER BOLTS MINIATURE HEAD

The 3/8" miniature head of these header bolts makes installation and removal a breeze. Heat-treated grade 5 bolts for extra strength. Just another time-saving convenience product from Trans-Dapt Performance.



APPLICATION	BOLT Size	BOLT HEAD Size	KIT Contents	PART #
Chevy SB, Chrysler BB, Pontiac	3/8"-16 X 3/4"	3/8"	12 Bolts	8885
Chevy SB, Chrysler BB Pontiac HEDMAN ELITE, or other thick flange headers	3/8"-16 X 1"	3/8"	12 Bolts	4904
Chevy BB, Ford V8s	3/8"-16 X 3/4"	3/8"	16 Bolts	9943
Chrysler SB	5/16"-18 X 3/4"	3/8"	12 Bolts	4900

EGR BLOCK-OFF PLATE CHROME

Chrome-plated steel. Small-Block Chevy EGR block-off plate. Includes gasket and hardware.



DESCRIPTION	PART #
SB Chevy EGR Block-Off Plate	2056*

HEADER COLLECTOR GASKETS

These header collector gaskets are made from the same superior quality, high temperature gasket material used to produce the gaskets sent out with every set of Hedman Hedders with a 3-bolt gasket style collector. Available in 1/16" or 1/8" thicknesses.



Sold per each or in bulk

DESCRIPTION	COLLECTOR Size	1/16" Gaskets	1/8" Gaskets
3-Hole Triangular Header Gasket	2-1/2"	4464	9863
3-Hole Triangular Header Gasket	3"	4465	9864
3-Hole Triangular Header Gasket	3-1/2"	4466	

CONVOLUTED WIRE HARNESS TUBING POLYETHYLENE

This convoluted tubing is slit down one side, and comes in a variety of sizes & colors. The convoluted shape makes it very flexible and helps prevent wire chafing.

- Cover Your Wiring To Protect It From High Engine Compartment Temperatures
- Color Code Your Wiring System For Quick Identification
- Cleans Up Engine Compartment Clutter For A Manicured Look
- Slit Runs Down Entire Length Of Tubing For A Quick & Easy Installation

DIAMETER	LENGTH	BLUE	YELLOW	RED	BLACK
1/4"	10 Feet	7592	7588	7584	7580
3/8"	10 Feet	7593	7589	7585	7581
1/2"	7 Feet	7594	7590	7586	7582
3/4"	5 Feet	7595	7591	7587	7583

INTAKE MANIFOLD HEX HEAD BOLT SETS

Each kit contains hex head bolts and smaller O.D. AN series flat washers. Available in either a Chrome or Yellow Zinc finish.

TATATA TATATA 000000

9265

APPLICATION	BOLT Size	KIT Contents	CHROME BOLTS	YELLOW ZINC Bolts
AMC V8	3/8"-16 X 1-1/4"	16 sets	9266	4925
CHEVY 90° V6	3/8"-16 X 1"	12 sets	9265	4923
CHEVY SB 283-350 & CHEVY 90° V6	3/8"-16 X 1"	12 sets	9265	4923
SB CHEVY/GMC Vortec 5.0-5.7L	5/16"-18 X 1-3/4"	8 sets	7565	
BB CHEVY 396-454	3/8"-16 X 1-1/4"	16 sets	9266	4925

For use on headers with 3-bolt triangular gasket-style collectors. These heavy-gauge reducers utilize aluminized tubing to protect against corrosion, and thick tri-bolt flanges. to prevent warping. Each Kit includes swaged pipes, flanges, bolts, nuts and gaskets.

(Replacement gasket #4465 or 9864)

DESCRIPTION	EXHAUST System Diameter	COLLECTOR Size	KIT Contents	PART #
Header Reducers	2-1/2"	3"	1 Pair	9374

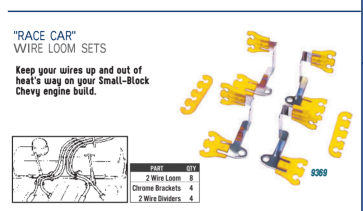


DESCRIPTION	COLOR	WIRE SIZE Copmpatibility	PART #
Polished Aluminum Wire Loom Set	Flames	8 to 9.5mm	6083
Polished Aluminum Wire Loom Set	Pinstripes	8 to 9.5mm	6067

SPARK-PLUG-WIRE-LOOMS & SEPARATORS

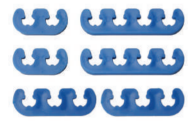


DESCRIPTION	COLOR	WIRE SIZE Copmpatibility	PART #
UNIVERSAL Wire Loom Set	BLACK	7, 8 & 9mm	9517



DESCRIPTION	COLOR	WIRE SIZE Copmpatibility	PART #
RACE CAR Wire Loom Set	YELLOW	7, 8 & 9mm	9369
RACE CAR Wire Loom Set	BLUE	7, 8 & 9mm	9370

DELUXE WIRE DIVIDER SET



Durable plastic construction. Prevents crossfiring to help prolong plug wire life.

PART	QTY
2 Wire Dividers	2
3 Wire Dividers	2
4 Wire Dividers	2

DESCRIPTION	COLOR	WIRE SIZE Copmpatibility	PART #
DELUXE Wire Divider Set	BLUE	7, 8 & 9mm	9372

PRO STYLE SEPARATORS



Durable, heat-resistant plastic. Prevent crossfiring and extend wire life. For use with any Trans-Dapt wire loom set.

PART	QTY
2 Wire Dividers	2
3 Wire Dividers	2
4 Wire Dividers	2
Cooket corowe	c

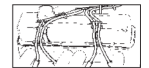
DESCRIPTION	COLOR	WIRE SIZE Copmpatibility	PART #
PRO Wire Separators	CHROME	7 to 8.5mm	9576
PRO Wire Separators	BLACK	7 to 8.5mm	9577

DELUXE WIRE LOOM SETS



Efficient styling and great looks add a custom touch.Prevent crossfiring and extend wire life

PART	QTY.
2 Wire Loom	4
3 Wire Loom	2
_Chrome	4
Brackets	

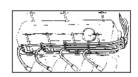


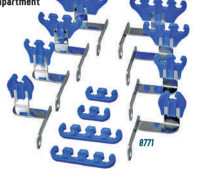
DESCRIPTION	COLOR	WIRE SIZE Copmpatibility	PART #
DELUXE Wire Loom Set	BLUE	7, 8 & 9mm	9368
DELUXE Wire Loom Set	RED	7, 8 & 9mm	9650

BIG-BLOCK CHEVY WIRE LOOM SETS

Prevent crossfiring, extend wire life and make your BB Chevy engine compartment look good while doing it.

PART	QTY.
1 Wire Loom	2
2 Wire Loom	2
3 Wire Loom	2
4 Wire Loom	2
Chrome Brackets	8
2 Wire Dividers	2
4 Wire Dividers	2





DESCRIPTION	COLOR	WIRE SIZE Copmpatibility	PART #
BIG BLOCK Wire Loom Set	YELLOW	7, 8 & 9mm	8770
BIG BLOCK Wire Loom Set	BLUE	7, 8 & 9mm	8771
BIG BLOCK Wire Loom Set	RED	7, 8 & 9mm	8772

BIG SHOW DEADLINE "LOOMING"? WE'VE GOT A FULL LINE OF VALVE COVERS & ACCESSORIES TO GET YOUR ENGINE READY!

Turn To Pages 126-133 For a complete Listing.



VACUUM ADVANCE COVER CHROME



Vacuum advance cover mounts over your factory unit. The GM HEI cap cover snaps over top 0.E.M. wire retainer.

DESCRIPTION	PART #
Vacuum Advance Cover	4973

ADVANCE CURVE KITS



Trans-Dapt distributor curve kits increase advance at lower RPMs for quicker throttle response. If you have a modified engine, you need this kit.

DESCRIPTION	PART #
Chevy & GM H.E.I. V8 H.E.I. Spring Guide: Copper = Light, Silver = Medium Brown = Heavy	4933*
Ford 65-70	4451*

DISTRIBUTOR CLAMPS



Trans-Dapt's chrome-plated steel or billet aluminum distributor clamps hold the distributor secure for consistent timing. Chevy competition style is thick with rolled edges. Includes hold down stud.

ENGINE	DESIGN Style	MATERIAL	PART #
Chevy V8 '55-02	Custom	Billet Aluminum	4117
(Gen 1 SB; Mark IV, Gen V	0.E.M.	Chrome	4116
&, Gen VI BB)	Competition	Chrome	9126
Ford All	0.E.M	Chrome	4455
Ford F.E.	Competition	Chrome	4456
Pontiac	0.E.M.	Chrome	4115



DESCRIPTION	FINISH	PART #
Coil Bracket and Cover	Chrome	9006
Coil Bracket (only)	Chrome	9648
Stand-Up Style Coil Bracket (only)	Chrome	9366
Ford	Chrome	9365



Billet Aluminum LS Coil Bracket Set

(includes one pair with hardware)

STARTER HEAT SHIELD



Extend your engine's starter life by protecting it from heat buildup... especially with the additional heat created by headers.

Made from two aluminum plates sandwiched together with a heatresistant material between them.

Bolts directly to the starter. Fits stock Chevy V8 & 90° V6. Satin finished aluminum.

DESCRIPTION	PART #
Starter Heat Shield	9796

SPARK PLUG WIRE BOOT PROTECTORS

1100

Spark plug boot protectors slide over the spark plug boots for excellent protection against heat. Great for use with or without headers! Each sleeve is made of an ultrahigh-temp resistant fiberglass material that can withstand temperatures up to 1200°F. They are non-reactive to petroleum products and water resistant.

Perfect for motorhomes, street rods, cars, trucks and boats. Available in silver



DESCRIPTION	LENGTH	QUANTITY	PART #
Universal Fit Spark Plug Wire Boot Protectors	6"	4	8815

GM COLUMN KITS

7598 & 7597 billet aluminum dress-up kits fit most GM truck & car columns. 3-piece set includes turn signal, tilt wheel lever and emergency flasher knobs.



DESCRIPTION	FINISH	PART #
'64-67 GM Column Kit	Polished	7598
'65-86 GM Column Kit	Polished	7597

GM COLUMN SHIFT LEVER ALUMINUM



DESCRIPTION	FINISH	PART #
Column Shift Lever- GM Cars & Trucks up to 1995-up	Polished Aluminum	8963
Column Shift Lever- GM Cars & Trucks 1967-94	Polished Aluminum	8973



DESCRIPTION	SHAPE	DIMENSIONS	PART #
Headlight Shield	Round	5-3/4"	9511
Headlight Shield	Round	7-1/2"	9512
Headlight Shield	Rectangular	4" x 6"	9690

LICENSE PLATE FRAMES

Every car needs a license plate, and every license plate needs a clean plate frame to finish it off and make it worthy of your ride. Available with a stealthy black or shiny chrome finish. Chrome plates are available with or with out light.



DESCRIPTION	FINISH	MOUNTING Holes	PART #
Deluxe Frame WITH Light	Chrome	4	6967
Deluxe Frame WITHOUT light	Chrome	4	6966
Stamped Frame WITHOUT light	Black	2	9798
Replacement Light	-	-	6956

SHIFTER BOOTS & PISTON SHIFT KNOB



Heavy rubber shift boots are great for muscle cars, trucks & hot rods. Chrome-plated steel frame and mounting screws are included.

DESCRIPTION	DIMENSIONS	PART #
Shifter Boot with Chrome Ring	5-5/8" x 6-3/4"	9630
Shifter Boot with Chrome Ring	7-7/8" x 9"	9631
PISTON Shaped Shifter Kno	9312	

10,000 LB. CAPACITY TOW HOOKS



Trans-Dapt tow hooks are a must for any 4x4 or SUV.

DESCRIPTION	FINISH	PART #
Chrome Tow Hook	Chrome	9146

CUSTOM MIRRORS

6975 & 8974 mirrors mount directly to the factory windshield mount. Mirror #6652 mounts to the drip rails or door frame.





DESCRIPTION	MATERIAL	PART #
Rear View Mirror	Polished Aluminum	8974
Day/Night Rear View Mirror	Chrome	6975
Peep Mirror 3"	Chrome	6976
Peep Mirror	Stainless Steel	6652

TRUCK CAB HANDLES



1" diameter mandrel bent chrome-plated cab handles are 12" long. Mounting hardware included. For full- and mid-size trucks.

DESCRIPTION	QUANTITY	PART #
Cab Handles	1 Pair	9700

STAKE POCKET COVERS



Cover unsightly stake pocket holes on your 88-99 Chevy/GMC full-size pickup bed for a clean look. Made of ABS plastic, so there is no worry about rust. Ready to paint. Snap-in installation. Fits 1-3/8" X 2" pocket.

DESCRIPTION	QUANTITY	PART #
Truck Bed Stake Pocket Covers	4	8794
Truck Bed Stake Pocket Covers	6	8795

BILLET WHEEL ADAPTERS & SPACERS

WHEEL ADAPTERS & SPACERS BILLET ALUMINUM

These billet aluminum wheel spacers and adapters have become our best selling wheel spacers. Their solid billet aluminum construction, chamfered edges and reliable pressed-in lugs ensure that they are durable enough for use on off-road, truck, SUV and competition race applications.

- Durable, Lightweight 6061-T6 Aircraft Aluminum
- Heavy-Duty Design For Trucks, SUVs And Competition Race Vehicles
- Factory Installed Press-In Studs With Zinc-Plated Open-End Lug Nuts
- Available In 4, 5 And 6-Lug Models



NUMBER of Lugs	ADAPTER/SPACER	VEHICLE HUB Bolt Diameter	WHEEL/RIM Bolt Diameter	OVERALL Diameter	STUD Size	THICKNESS	CENTER HOLE Diameter	PART #
4-Lug	Adapter	100mm	4.5"	6.25"	12mm x 1.5	1-1/4"	74mm	3601
4-Lug	Adapter	4.25"	100mm	6.25"	12mm x 1.5	1-1/4"	74mm	3602
4-Lug	Adapter	4.5"	100mm	6.25"	12mm x 1.5	1-1/4"	74mm	3603
4-Lug	Spacer	100mm	100mm	6.25"	12mm x 1.5	1-1/4"	74mm	3600
5-Lug	Adapter	100mm	4.5"	7"	12mm x 1.5	1-1/4"	74mm	3604
5-Lug	Adapter	135mm	4.5"	7"	12mm x 1.5	1-1/4"	87.1mm	3605
5-Lug	Adapter	135mm	4.75"	7"	12mm x 1.5	1-1/4"	87.1mm	3619
5-Lug	Adapter	135mm	5"	7"	12mm x 1.5	1-1/4"	87.1mm	3620
5-Lug	Adapter	4.25"	4.5"	7"	12mm x 1.5	1-1/4"	74mm	3606
5-Lug	Adapter	4.5"	4.75"	7"	12mm x 1.5	1-1/4"	74mm	3608
5-Lug	Adapter	4.5"	5"	7"	12mm x 1.5	1-1/4"	74mm	3609
5-Lug	Adapter	4.75"	135mm	7"	12mm x 1.5	1-1/4"	87.1mm	3621
5-Lug	Adapter	4.75"	4.5"	7"	12mm x 1.5	1-1/4"	74mm	3610
5-Lug	Adapter	4.75"	5"	7"	12mm x 1.5	1-1/4"	78mm	3612
5-Lug	Adapter	5"	135mm	7"	12mm x 1.5	1-1/4"	108mm	3622
5-Lug	Adapter	5"	4.5"	7"	12mm x 1.5	1-1/4"	78mm	3613
5-Lug	Adapter	5"	4.75"	7"	12mm x 1.5	1-1/4"	78mm	3614
5-Lug	Adapter	5.5"	4.5"	7"	12mm x 1.5	1-1/4"	78mm	3616
5-Lug	Adapter	5.5"	4.75"	7"	12mm x 1.5	1-1/4"	78mm	3617
5-Lug	Spacer	4.5"	4.5"	6.5"	1/2-20	1"	74mm	3624
5-Lug	Spacer	4.5"	4.5"	7"	12mm x 1.5	1-1/4"	74mm	3607
5-Lug	Spacer	4.75"	4.75"	6.5"	12mm x 1.5	1"	74mm	3625
5-Lug	Spacer	4.75"	4.75"	7"	12mm x 1.5	1-1/4"	74mm	3611
5-Lug	Spacer	5"	5"	7"	12mm x 1.5	1-1/4"	78mm	3615
5-Lug	Spacer	5.5"	5.5"	7"	12mm x 1.5	1-1/4"	87.1mm	3623
6-Lug	Spacer	5.5"	5.5"	7"	12mm x 1.5	1-1/4"	108mm	3626
6-Lug	Spacer	5.5"	5.5"	7"	14mm x 1.5	1-1/4"	108mm	3618
6-Lug	Spacer	5.5"	5.5"	7"	12mm x 1.5	1-1/2"	108mm	3627
6-Lug	Spacer	5.5"	5.5"	7"	14mm x 1.5	1-1/2"	108mm	3628

HUBCENTRIC WHEEL SPACERS FOR JEEPS BLACK ANODIZED BILLET ALUMINUM

Heavy-duty design specifically for Jeep applications. Durable, lightweight 6061-T6 aircraft aluminum. Factory installed press-in studs with zinc-plated open-end lug nuts.All 1½" thick billet aluminum. Extra brake clearance for custom wheels. Black anodized finish. Sold in pairs.



NUMBER of Lugs	ADAPTER/SPACER	VEHICLE HUB Bolt Diameter	WHEEL/RIM Bolt Diameter	OVERALL Diameter	STUD Size	THICKNESS	CENTER HOLE Diameter	PART #
WRANGLER	2 80-06, CHEROKE	E 80-UP, GRAND	CHEROKEE 93-98,	COMANCHEE CHIL	EF 80-93			
5-Lug	Spacer	114.3mm	114.3mm	6.5"	1/2-20	1-1/4"	71.5mm	3629
Wrangler 07-up, grand Cherokee 99-up, commander 06-up								
5-Lug	Spacer	127mm	127mm	6.5"	1/2-20	1-1/4"	71.5mm	3630

WHEEL ADAPTERS CAST ALUMINUM

These adapters cover most 5-bolt wheel adaptations from 4" to 5½" bolt circles. 1" thick aluminum castings with zinc-plated, heat-treated studs. Sold in pairs.

Improper installation or misuse of wheel adapters can lead to catastrophic failure and loss of vehicle control. See bottom of this page for warnings and correct torque specifications





Height: 1.56" Diameter: .684"

Shank length: .80"

7068 discontinued when current inventory is depleted. UHEEL 5-HOLE BOLT CIRCLE

		WHELE 3-HOLE BOLL CIRCLE				
		4½" X ½" RH LUG	4%" X 7/16" RH LUG	5" X ½" RH LUG		
벌교	5 ON 4"	7066		7068 🕶		
CAR HUB 5-HOLE BOLT CIRCLE	5 ON 4-1/2"	7069	7070	7071		
影	5 ON 4-3/4"	7069	7070	7071		
S _B	5 ON 5"	7072				

NOTE: Part #7069, 7070 & 7071 are slotted to fit both 5 on $4\frac{1}{2}$ " & 5 on $4\frac{3}{4}$ " hubs.

WHEEL LUG NUTS **CHROMF**

Trans-Dapt's chrome acorn-style lug nuts are available in 60° seat acorn style or mag wheel style. Sold in sets of 5.





LUG THREAD SIZE	THICKNESS	THREAD TYPE	QUANTITY Per set	PART #
1/2"-20	ACORN	Right Hand Thread	5	7002
1/2"-20	MAG	Right Hand Thread	5	7008
7/16"-20	MAG	Right Hand Thread	5	7006
7/16"-20	ACORN	Right Hand Thread	5	7000

DISC BRAKE SPACERS CAST ALUMINUM









These universal wheel spacers are helpful in gaining sufficient disc brake clearance for the use on custom wheels. Die-cast aluminum construction. Sold in pairs.

NO. OF Lugs	BOLT PATTERN Diameter	THICKNESS	NOTES	PART #
4-Lug	4 x 110mm; 4 x 4.25"; 4 x 4.5"	1/4"		7106
5-Lug	5 x 4.50"; 5 x 4.75"; 5 x 5.00"	1/4"	6-1/2" Outer Diameter	4082
5-Lug/ 6-Lug	5 x 135mm; 5 x 5.50" 6 x 135mm; 6 x 5.50"	1/4"	Fits 9/16" or 5/8" Studs	7107
8-Lug	8 x 6.50"; 8 x 170mm	1/4"		7108

VALVE STEMS & CAPS

CHROME

The proof is in the details, and Trans-Dapt's chrome valve stems and caps show your attention to the details. #4108 stems have a low profile that is ideal for chrome or alloy wheels. Sold in sets of 4.

Chrome Valve Stem Caps - HEX Shaped



3	8		4108			7	119
		LUG THRE	AD SIZE		LENGTH	QUANTITY Per set	PART #
Chromo	e Steel \	/alve St	ems - LOW PROFI	LE	1"	4	4108
Chromo	e Steel 8	2 Ruhhe	r Valve Stems		1-1/4"	4	7119

WHEEL SPACERS reference guide & TORQUE

are for passenger car use only WARRANTY IS VOID if used on SUVs, pickups, vans, station wagons, competition, off-road vehicles, trailers or front wheel drive vehicles. Do not use on wheels over 16' or with low-profile tires (55 series and lower).

ALL WHEEL SPACERS & ADAPTERS

- -NEVER use an impact wrench
- -NEVER use more than one adapter or spacer per wheel
- -NEVER use if offset is more than 1".

BOLT CIRCLE MEASURING GUIDE 4-LUG



Middle of two holes directlu across from one another





6-LUG Middle of two

holes directlu across from one another

8-LUG Middle of two holes directly across from one another.

METRIC CONVERSION

7117

Inches Millimeters 4'' = 100mm

 $4\frac{1}{2}$ " = 114.3mm

4%" = 120.65mm

5'' = 127mm

 $5\frac{1}{2}$ " = 139mm

TOROUF TECH TIPS

LUG SIZE	7/16"	1/2"	12MM	14MM
TORQUE (FT. LBS.)	70-75	80-85	75-80	85-90









6 Lug Tightening Pattern

STICKERS

The following heavy-duty vinyl contingency stickers are under 36 square inches and meet contingency sticker requirements for most major race sanctioning bodies.

HEDMAN HEDDERS CONTINGENCY STICKER



10.50" x 3.375"

20390

TRANS-DAPT PERFORMANCE PRODUCTS CONTINGENCY STICKER



9.75" x 3.625"

1296

HEDMAN HEDDERS CONTINGENCY STICKER



11.75" x 3"

HP GROUP ALL-BRAND STICKER SHEET



THE LEGENDARY SAAPE WINDOW STICKERS



6.375" x 5.50"

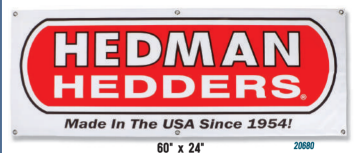
10204

EVENT BANNERS

Hedman Hedders and Trans-Dapt Performance
Products event banners are now
manufactured using a lightweight, wind
resistant polyester fabric. Both banners
measure 2ft. x 5ft., and are fitted
with metal grommets to allow for easy
hanging and resist tearing from wind.



GOOD LOOKING FABRIC CONSTRUCTION!



PHETOPHANCE PROPERTY

60" x 24"

10597

DESCRIPTION	PART #	
EVENT BANNERS		
HEDMAN HEDDERS Event Banner 24" x 60"		
TRANS-DAPT PERFORMANCE PRODUCTS Event Banner 24" x 60"		
STICKERS		
HAMBURGER'S PERFORMANCE PRODUCTS Contingency Race Decal	10600	
HEDMAN HEDDERS Contingency Race Decal		
SAAPE Window Decals; Two stickers Per Sheet	10204	
TRANS-DAPT PERFORMANCE PRODUCTS Contingency Race Decal		
HP GROUP All Brand Logo Sticker Sheet	20263	

HEDMAN HEDDERS / BIGFOOT WALL PENNANT

BIGF00T is the original monster truck. The one that started the entire monster truck phenomenon. From the start, BIGF00T has trusted Hedman Hedders to fit their entire fleet of trucks with quality, reliable headers that can take the beating a performance engine can dish out. This limited edition pennant that will only be available while supplies last.



DESCRIPTION	PART #
Hedman Hedders / BIGFOOT™ Collectible Wall Pennant	20685

HEDMAN PERFORMANCE GROUP RETAIL TAKE-ONE FLYER

The Hedman Performance Group consists of four brands that offer thousands of parts in dozens of product categories. This full color, 8 panel, P.O.P. take-one flyer breaks down the HP Group product line and highlights the most important, and most popular product available from Hedman Hedders, Trans-Dapt Performance, Hamburger's Performance & Hedman Huster Race Hedders.



DESCRIPTION	PART #
Hedman Performance Group Take-One Product Brochure	603002
Take-One Product Brochure Counter Top Holder	603003