

- Designed To Work Together.
- Complete Kits Available For the Classic Car Hobby's Most Popular Engine/Vehicle Model Combinations.
- Takes the "Guess Work" Out Of Engine Swap Component Selection.
- LS Engine Into Camaro, Firebird, Chevelle, Nova El Camino, C10 Trucks & S10/Blazer!
- SB Chevy S10/Blazer Kits Available For Factory, Angle Plug and D-Port Heads.
- Kits With Ceramic Coated & Uncoated Hedders Available.

Trans-Dapt's Engine Swap In A Boxtm Kits are created using only quality products manufactured by the member companies of the Hedman Performance Group. Each Engine-Swap-In-A-Box^{lm} kit contains application specific headers, engine mounts, engine swap oil pan. Some Kits also include a transmission crossmember. Intelligently designed, each Engine Swap In A Boxtm kit ensures that the key components of your engine swap work together for a smoother flowing, better performing engine swap project.

Originally created for our popular V8/S10 swap application, these kits are now also available for LS and/or SB Chevy engines in GM A-Body, F-Body, X-Body, C10 and S10 truck projects, and each Swap-In-A-Box Kit is available in your choice of uncoated, HTC Silver ceramic, or Hedman's Black Maxx*** Black Ceramic finish.







GM LS ENGINE INTO 1967-69 CAMI

Proudly Distributed By



HOT ROL



HEDMAN HEDDERS.

AULAMERICAN HORSEPOWER

- Developed & Manufactured Right Here In The U.S.A. Since 1954!
- American Muscle Car Hedder Specialists!
- LS Swap Hedders For Most Popular Classic GM Musclecars & Trucks
- The Industry's Most Application Specific Hedder Design, Material & Finish Options!
- 50 State Legal Factory Fit And Engine Swap Hedders For Cars, Trucks, SUVs & Motorhomes!
- Best Performance Gains For Your Money!
- 100% Mandrel Bent Tubes
- Covered By Hedman's Industry-Leading Limited Lifetime Hedder Warranty*

*Refers to Hedman Street Hedders Only.

If you're looking for MORE POWER, Hedman Hedders has it. No other manufacturer offers a wider selection, or more hedder design options than Hedman. Manufactured in the USA since 1954, all Hedman street hedders are built so well, they're guaranteed for life. That's right...A lifetime warranty on your next set of Hedders.*

Street legal or race ready, if you're looking to add more power, Hedman has a quality set of hedders that fit the bill- and fit Right In!



HIGH TEMPERATURE CERAMIC-METALLIC FINISHES



Hedders Designed To Take The Abuse!

Short of going Stainless, Hedman ELITE**
Hedders are the most durable hedders
you can buy. Manufactured
using ultra-thick mild steel
tubing and "bulletproof" flanges.
Thermal coated to resist intense
heat and adverse elements. Car or Truck
there's no vehicle too tough for Elite Hedders.





Heavy 14 gauge tubes prevent burn-through caused by the excessive heat created in hi-performance and tow vehicles. Ceramic-Metallic coating withstands temperatures up to 1400°F. Protection against the elements & cooler under hood temperatures. Heavier duty 3/8" flanges prevent warping for a longer lasting, leak-free seal.



100% T-304 Stainless Steel Construction

- More Durable Than Mild Steel or 409 Stainless
- Sold As Raw Stainless
 With Black Or Silver
 Ceramic Coating

All Hedman Applied Coatings Are Guaranteed For 5 Years!



- Innovator of the First Thermal Coated Hedder
- Protection up to 1400°F
- Superior Corrosion Resistance
- Won't Chip or Peel
- Silver HTC Finish Won't "Blue" Like Chrome
- Superior Heat Insulation & Lower Under Hood Temperatures
- BLACK & Polished SILVER Finishes
 Now Available on All Hedman Hedders



BLACK



Weld-on & Bolt-On Design Dozens of Shape & System Diameter Combinations Available for Muscle Cars.

Trucks & Sport Compacts



TORQUE-CURVE" MULTI-PORT FUEL INJECTION SPACERS

Peak Torque

203:1@3300 RPM

173.9@2800 RPM

TOROUE

200

COMPARISON

87,0ctane,Pump,Gas

- Tarque - TORQUE-CURVE TOPESO - LEADING BRANS -Terese - STECK

2580 2508 2708 2800 2580 3008 3108 3250 3280 3480 3500 5600 3700 3

Our unique TORQUE-CURVETT port design increases air intake volume and velocity through the throttle body, for the greatest power gains from a spacer.

Available exclusively on all Trans-Dapt & Hamburger's MPFI Spacers.



- Dyno Proven Performance
- Increased Torque & Horsepower
- Better Fuel Efficiency
- Easy To Install
- NO Whistle!



Hamburger's

- 100% CNC Machined 6061-T6 Aluminum Construction
- Made in the USA
- Lifetime Warranty

FUEL SAVINGS SCENARIO

Cast Aluminum

50 State Legal

Available for Select

Vehicle Applications

Construction

Vehicle owners who have installed a Torque-Curve EFI spacer report increases of 2 miles per gallon.

The following is an actual fuel usage/cost scenario from one of these customers. Due to many factors, individual results may vary.

1992 30' Fleetwood Flair (88 Chevy) MPG increased from 7½ to 9½mpg (+2mpg)

- 60 gallon fuel tank x 2mpg = +120 miles per tank
- 120 miles per tank + 91/2 mpg = 12.63 gallons saved 12.63 gallon x \$2.50/gallon = \$35.58 savings per tank fill up

THROTTLE BODY INJECTION SPACERS







SLAM-GUARD" ARMORED TRANSMISSION & ENGINE OIL PANS

- Chrome, Silver or Black Powder Coated
- Manufactured with 3/16" Thick steel Skid Plate
- **Great for lowered** or Off-Road Vehicles

P4334480

Matches Factory Chevy Orange & Ford Blue Colors

MODEL #3419

Looks Better & Lasts Longer than Stock or Painted Parts



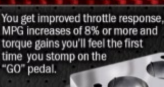
BILLET ALUMINUM CARBURETOR SPACERS



Individually milled from super durable 6061 T6 aluminum billets, these spacers can handle anything your vehicle can dish out. They're so tough, they're guaranteed for life. The precise cuts ensure

the best flow of air and fuel possible, and that means maximum horsepower & torque.

- Improves Throttle Response
- **CNC Machined from Billet T6 Aluminum**
- Draws in More Air from the Carburetor





Swirl-Torque^{Im} TBI spacers create a vortex that provides a better air/fuel mixture for greatly improved low-to-mid range Torque and improved fuel economy.

BILLET ALUMINUM OIL FILTRATION







- Ideal for Race, Diesel or Marine Applications
- CNC Machined from Billet 6061-T6 Aluminum
- Full Kits & Individual Components Available
- Lifetime Warranty

BILLET ALUMINUM WHEEL ADAPTERS

- **CNC Machined from Billet T6 Aluminum**
- **Heavy Duty Design for** Truck, SUV & Race use!
- 4, 5 and 6 Lug Models

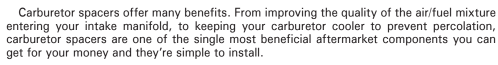




CARBURETOR SPACERS & ADAPTERS ARE ONE OF THE QUICKEST & EASIEST WAYS TO FIND MORE **POWER & FINE TUNE YOUR SET-UP**



- Available For The Industry's Leading Carburetor Modéls.
- Multiple Plenum Designs.
- 4 Spacer Material Options.
- Over 50 Years Of Carburetor Spacer & Adapter Experience.
- Lifetime Warranty On Hamburger's Spacers, 1 Year Warranty On Trans-Dapt Spacers.



Trans-Dapt Performance Products started offering cast aluminum carburetor spacers and adapters to auto enthusiasts back in the 1960s. Today, 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 Trean-Dapt Performance Products.

STANDARD DESIGN SMOOTH-BORE PORT



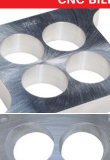
Standard ported design spacers add plenum length to speed up the air/fuel mixture into the intake manifold.

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 wideopen throttle on the track.

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

2542

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!