











2017

PRO SHOCKS MASTER CATALOG











WHO WE ARE PRO Shocks is a manufacturing company that has been building shocks, servicing our customers and delivering championships for over 30 years. The key to our success is attention to detail. Our shocks are carefully built to strict tolerances to ensure maximum value and performance. We back up our

suspension components with talented sales, tech and customer service personnel to ensure you receive the product you want, the answers you need and the support you demand.



PREMIER DESIGN & ENGINEERING

Our great products start with the best design and engineering people. Our engineering team is one of the most experienced in the industry. PRO Shocks products are known for reliability, performance, value and innovation. Before we ever release the first iteration of a new product, we use a combination of: vehicle data collection tools, 3-D design software, extensive CAD modeling, finite element analysis testing, laboratory testing and extensive field trials to make sure you are getting the best product for your money. We spend countless hours on the road testing and refining our products at the tracks with our customers so you can be sure our products will work as advertised every time!



MANUFACTURING EXCELLENCE

We have built a winning reputation by manufacturing and building quality suspension components for over 3 decades. Producing shocks that win on all levels starts with a comprehensive knowledge of chassis dynamics. From there, stringent tolerances are held during the assembly and dyno process so that the finished product performs better than expected. At PRO Shocks, winning is something we enjoy doing every day. Success starts with attention to detail and ends with you.



PERFORMANCE DRIVEN

The PRO Shocks reputation for building winning racing and performance shocks begins with the company's comprehensive knowledge of chassis dynamics. The proven performance that makes PRO Shocks suspension systems famous for quality comes from a precision manufacturing environment.



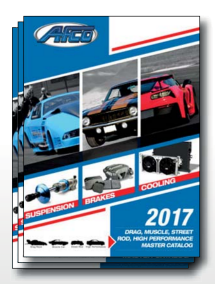


UNRIVALED CUSTOMER SERVICE & TRAINING

Building a program that has been an industry leader for over 30 years starts with great people. The sales, tech and customer support team is made up of dedicated, race oriented professionals who understand the industry, the need to get it right and the desire to serve. Our goal is to offer excellent service.

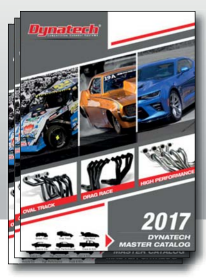


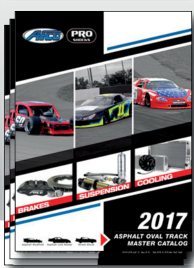
The PRO Shocks advantage is available in thousands of products for a wide range of applications. The common thread that ties all PRO Shocks products together is performance. PRO Shocks products are built to perform because we like to win! Manufacturing a second place product just doesn't interest us. Our unrelenting passion to be the best is the reason professional racers have relied on PRO Shocks products for over 30 years!













OPEN WHEEL

ALUMINUM SMALL BODY SMOOTH ADJUSTABLE BULB GAS

G SERIES

PAGE 8-9

THREADED

GC SERIES

PAGE 8-9

ALUMINUM SMALL BODY SMOOTH NON-ADJUSTABLE

SBA SERIES

PAGE 18-19

THREADED

ASB SERIES

PAGE 18-19



SINGLE ADJUSTABLE

STROKE	BODY O.D.	COMPRESSED	EXTENDED
6"	1.63"	12.68"	18.68"
7"	1.63"	13.68"	20.68"
8"	1.63"	14.68"	22.68"



NON-ADJUSTABLE

STROKE	BODY O.D.	COMPRESSED	EXTENDED	
5"	1.63"	10.5"	15.5"	
6"	1.63"	11.5"	17.5"	
7"	1.63"	12.5"	19.5"	
8"	1.63"	13.5"	21.5"	

ASPHALT LATE MODEL, ROAD RACE

ALUMINUM BIG BODY THREADED 4-WAY ADJUSTABLE

PRO 4-WAY

PAGE 10



ADJUSTABLE

	STROKE	BODY O.D.	COMPRESSED	EXTENDED	
	6"	2"	12.08"	18.00"	
	7"	2"	13.08"	20.00"	
	8"	2"	14.08"	22.00"	
-	9"	2"	15.08"	24.00"	

OPEN WHEEL, ASPHALT MODIFIEDS, ASPHALT LATE MODEL, DIRT LATE MODEL

ALUMINUM BIG BODY THREADED ADJUSTABLE

ACF SERIES

PAGE 13



ADOOSTABLE
ADJUSTABLE

STROKE	BODY O.D.	COMPRESSED	EXTENDED
5"	2"	11"	15.5"
6"	2"	12"	17.5"
7"	2"	13"	19.5"
8"	2"	14"	21.5"
9"	2"	15"	23.5"

ALUMINUM BIG BODY SMOOTH ADJUSTABLE & NON-ADJUSTABLE

A SERIES

PAGE 12-17

THREADED

AC SERIES

PAGE 12-17



		ADJUS	TABLE	ADJUS	TABLE
STROKE	BODY O.D.	COMPRESSED	EXTENDED	COMPRESSED	EXTENDED
5"	2"	10.5"	15.5"	11.5"	16"
6"	2"	11.5"	17.5"	12.5"	18"
7"	2"	12.5"	19.5"	13.5"	20"
8"	2"	13.5"	21.5"	14.5"	22"
9"	2"	14.5"	23.5"	15.5"	24"

NON-

NON-ADJUSTABLE

STROKE	BODY O.D.	COMPRESSED	EXTENDED
7"	2"	12.5"	19.5"
9"	2"	14.5"	23.5"



OPEN WHEEL MODIFIED

STEEL BIG BODY NON-ADJUSTABLE WB SERIES

PAGE 20-21

NON-ADJUSTABLE

STROKE	BODY O.D.	COMPRESSED	EXTENDED
4"	2"	9.5"	13.5"
5"	2"	10.5"	15.5"
6"	2"	11.5"	17.5"
7"	2"	12.5"	19.5"
8"	2"	13.5"	21.5"
9"	2"	14.5"	23.5"



STEEL BIG BODY NON-ADJUSTABLE TAKE APART

TA SERIES

PAGE 22-23

NON-ADJUSTABLE

STROKE	BODY O.D.	COMPRESSED	EXTENDED
4"	1.63"	9.5"	13.5"
5"	1.63"	10.5"	15.5"
6"	1.63"	11.5"	17.5"
7"	1.63"	12.5"	19.5"
8"	1.63"	13.5"	21.5"
9"	1.63"	14.5"	23.5"



STEEL SMALL BODY NON-ADJUSTABLE TAKE APART

TASB SERIES

PAGE 23

OVAL TRACK COIL-OVER KITS

AC, ASB, ACF, TA, TASB, WB SERIES

PAGE 26-27









SPORTMOD / STREET STOCK

STEEL BIG BODY STOCK MOUNT TAKE APART REBUILDABLE

TASS SERIES

PAGE 24



BODY O.D.	FRONT	REAR
2"	TASS1004XX	TASS2018XX
2"	TASS1004XX	TASS2008XX
2"	TASS1005XX	TASS2018XX
2"	TASS1005X	TASS4008XX
2"	TASS3004XX	TASS4025XX
2"	TASS3004XX	TASS4015XX
	2" 2" 2" 2" 2"	2" TASS1004XX 2" TASS1004XX 2" TASS1005XX 2" TASS1005X 2" TASS3004XX

STEEL SMALL BODY STOCK MOUNT TAKE APART REBUILDABLE

TASSB SERIES
PAGE 24



APPLICATION	BODY O.D.	FRONT	REAR
GM MID-SIZE / METRIC CHASSIS	1.63"	TASSSB1004XX	TASSSB2018XX
'70-'81 CAMARO / FIREBIRD	1.63"	TASSSB1004XX	TASSSB2008XX
GM FULL SIZE	1.63"	TASSSB1005XX	TASSSB2018XX
FORD FULL SIZE / MID-SIZE	1.63"	TASSSB1005X	TASSSB4008XX
74-78 FORD MUSTANG II	1.63"	TASSSB3004XX	TASSSB4025XX
71-80 PINTO (EXCEPT SW)	1.63"	TASSSB3004XX	TASSSB4015XX

STEEL SMALL BODY STOCK MOUNT SEALED NON-REBUILDABLE

SS SERIES

PAGE 25



APPLICATION	BODY O.D.	POSITION	NON ADJ.
GM FULL-SIZE & MID-SIZE	1.63"	FRONT REAR	SS100 SS201
'70-'81 CAMARO / FIREBIRD	1.63"	FRONT REAR	SS100 SS200
FORD FULL SIZE / MID-SIZE	1.63"	FRONT REAR	SS100 SS400
74-78 FORD MUSTANG II	1.63"	FRONT REAR	SS300 SS402
MUSTANG	1.63"	REAR	SS400
71-80 PINTO (EXCEPT SW)	1.63"	FRONT REAR	SS300 SS401

STEEL BIG BODY NON-REBUILDABLE

WB SERIES

PAGE 20-21



STROKE	BODY O.D.	COMPRESSED	EXTENDED
7"	2"	12.5"	19.5"
9"	2"	14.5"	23.5"

STROKE BODY O.D. RIDE HEIGHT MOUNTING TYPE 1.63" 10.5" URETHANE OR BEARING 3" 4" 1.63" 11.5" URETHANE OR BEARING 5" 1.63" 13.5" URETHANE OR BEARING 6" 15" URETHANE OR BEARING 1.63"

PART NUMBER	BODY O.D.	RIDE HEIGHT	COMPRESSED	EXTENDED	END TYPE
SM300	1.63"	9"	7.5"	10.5"	EYE/EYE
SM400	1.63"	10"	8"	12.1"	STUD/EYE
SM401	1.63"	10.5"	8.75"	12.5"	EYE/EYE
SM500	1.63"	12"	9.5"	14.5"	EYE/EYE
SM600	1.63"	13.5"	10.5"	16.5"	FYF/FYF



STREET RODS ALUMINUM SMALL BODY

ASB/SR SERIES PAGE 28-29

1	STEEL SMALL BODY CHROME
	SM SERIES
	PAGE 36-37

ALUMINUM SMALL BODY

MUSTANG II

SERIES PAGE 34-35 SPRINGS SOLD **SEPARATELY**

STROKE	BODY O.D.	RIDE HEIGHT	MOUNTING TYPE
3"	1.63"	10.5"	STANDARD/TAPERED
4"	1.63"	11.5"	STANDARD/TAPERED
5"	1.63"	13.5"	STANDARD/TAPERED
6"	1.63"	15"	STANDARD/TAPERED



GM COIL-OVER STEEL SMALL BODY C200 SERIES PAGE 32-33

STROKE	BODY O.D.	FRONT Coil Over	REAR SHOCK
BUICK	1.63"	YES	YES
CHEVROLET	1.63"	YES	YES
OLDSMOBILE	1.63"	YES	YES
PONTIAC	1.63"	YES	YES

CHROME TAPERED SPRINGS

PAGE 32, 35



CHROME SPRINGS

PAGE 30-31



SPRINGS AND ACCESSORIES

SHOCK ACCESSORIES

PAGE 38









MONOTUBE GAS SERIES

(ALUMINUM SMALL BODY)

G SERIES SINGLE ADJUSTABLE



MONOTUBE GAS SERIES

(ALUMINUM SMALL BODY)

GC SERIES SINGLE ADJUSTABLE

HOW TO ORDER YOUR G OR GC SERIES SINGLE ADJUSTABLE SHOCKS

To order the shock combination you want, construct your shock part number by following the charts below. The shock series is the first designation, then the stroke length number. Next, choose the compression valving number and then the rebound valving number. See examples below.

REBOUND ADJUSTABLE EXAMPLE

SHOCK SERIES	+	STROKE LENGTH	+	COMPRESSION NUMBER	+	REBOUND ADJ NUMBER	+	DIGRESSIVE/LINEAR PISTON (D/L)	EXAMPLE PART NUMBER
G or GC		6" - 8"		2 TO 7		2-5.5, 3-6, 4-7		D	G64-36D

COMPRESSION ADJUSTABLE EXAMPLE

SHOCK	+ STROKE	COMPRESSION	+ REBOUND	+	DIGRESSIVE/LINEAR	EXAMPLE
SERIES	+ LENGTH	ADJ NUMBER	+ NUMBER		PISTON (D/L)	PART NUMBER
G or GC	6" - 8"	4-6, 5-7	2 TO 7		D	G836-4D

G or GC SERIES SINGLE ADJ. CUSTOM BUILD SHOCKS

 ${\bf G}$ or GC Series Rebound Adjustable Custom Build

G(or GC)6ARD G(or GC)7ARD G(or GC)8ARD

G or GC Series Compression Adjustable Custom Build

G(or GC)6ACD G(or GC)7ACD G(or GC)8ACD

GC SERIES C332 COIL-OVER KIT



Gas Pressure Gauge, Part #GAUGE Double Digressive Piston Assembly, Part #1100006445 Linear Piston, Part #110000650 Linear Piston Plate - High Flow, Part #1100006443 Linear Piston Plate, Part #1100006443 Bump Cup, Part #11000071610 1" Extended Rod End, Part #223527 Bumpstop 58mm Soft Red, Part #223533 Bumpstop 58mm Medium Natural, Part #223533 Bumpstop 58mm Hard Blue, Part #223539 4' Cockpit Adjuster, Part #ADJSBG-4 6' Cockpit Adjuster, Part #ADJSBG-6 Carbon Fiber Shock Protector, Part #20379-63



PRO 4-WAY SERIES

(ALUMINUM BIG BODY WITH GAS CANISTER)

4-WAY ADJUSTABLE

The engineers at PRO Shocks designed the new 4-way with performance and function in mind. The shock features the same traction enhancing technology found in all PRO Shocks, but is fully high and low speed adjustable on both compression and rebound. Consistency is enhanced by the recirculating, single circuit valve design. Unlike other adjustable shocks, the hysteresis is minimized and remains low regardless of the adjustment position or range. This allows a wide adjustment range without sacrificing performance. The shock is designed to fit many existing applications. Its compressed and extended lengths are in line with industry standards and the adjustable eyelet and canister position allows for maximum mounting clearance. This series is ideal for front or rear applications on many pavement cars.



- Fully independent high and low speed adjustments for both compression and rebound.
- All adjustments affect the pressure drop across the main piston, eliminating the need for a basevalve.
- Single-circuit, recirculating design allows for large adjustment range with extremely low hysteresis.
- Solid main piston allows for reduced gas charge pressure without the risk of cavitation.
- Nitrogen bladder design enhances response and reduces stiction-induced hysteresis.
- Universal mounting design has 32 different options.
 - 8 position, indexable gas canister.
 - 4 position, indexable body eyelet.
- Compact compressed and extended lengths comparable to most std. shock lengths on the market.
- Custom tuning to meet the racer's needs.

C356 FLAT COIL-OVER KIT



C357 TAPERED COIL-OVER KIT



NEXT GENERATION TWIN TUBE SERIES

AR1 SERIES NON-ADJUSTABLE

PRO Shocks has redesigned our Big Body Non-Adjustable series with speed and tunability in mind. The AR1 Series features fully machined components including valves, sealing surfaces, and compression head. With more precision parts, we are able to isolate compression and rebound bleed circuits to reduce fluid bypass in the system. The AR1 Series is available in 6", 7", 8", and 9" lengths and is now available with a smooth or threaded body.

- Fully machined and rebuildable basevalve.
- Steam treated piston with machined sealing surfaces.
- Precision components for greater consistency and increased repeatability.
- Custom tuning to meet the racer's needs.

DESCRIPTION	PART #	
AR1 6" BODY LENGTH - SMOOTH	AR1600	
AR1 7" BODY LENGTH - SMOOTH	AR1700	
AR1 8" BODY LENGTH - SMOOTH	AR1800	
AR1 9" BODY LENGTH - SMOOTH	AR1900	

PART #
ACR1600
ACR1700
ACR1800
ACR1900













(ALUMINUM BIG BODY)

A SERIES SINGLE ADJUSTABLE



(ALUMINUM BIG BODY)

ACF SERIES SINGLE ADJUSTABLE

HOW TO SPECIFY YOUR SHOCK

To order the shock combination you want, construct your shock part number by following the chart below. The shock series is the first designation, then the stroke length number. Next, choose the compression valving number and then the adjustable rebound valving range. **See example below.**

	SHOCK SERIES +	STROKE Length	+ COMPRES	ADJ. REBOUND Valving Ranges	+	R	=	PART Number
EXAMPLE:	A or ACF	7"	4	3-8		R		ACF743-8R

POSSIBLE COMBINATIONS								
SHOCK SERIES	STROKE OPTIONS	COMPRESSION VALVING OPTIONS	ADJ. REBOUND VALVING RANGES	BEARING DESIGNATION				
A or ACF	5", 6", 7", 8" or 9"	3 to 9	3-8, 6-11, 7-12, 5-14	R				

CUSTOM VALVING OPTIONS AVAILABLE - SEE PAGE 42 FOR VALVE CODE OPTIONS.







B212 AND B212-1 BILLET ROD ENDS

- quality billet rod end.
- Accommodates new and improved seat retention system.





(ALUMINUM BIG BODY)

A SERIES DOUBLE ADJUSTABLE



ALUMINUM BIG BODY)

AC SERIES DOUBLE ADJUSTABLE

HOW TO SPECIFY YOUR SHOCK

To order the shock combination you want, construct your shock part number by following the chart below. The shock series is the first designation, then the stroke length number. Next, choose the compression valving range and then the adjustable rebound valving range. **See example below.**

	SHOCK SERIES	+	STROKE Length	+	ADJ. COMPRESSION VALVING RANGE	+	ADJ. REBOUND Valving Ranges	+	R	=	PART Number
EXAMPLE:	A or AC		7"		3-7		3-8		R		AC737/38R

	POSSIBLE COMBINATIONS									
SHOCK SERIES	STROKE OPTIONS	COMPRESSION VALVING RANGE	REBOUND VALVING RANGES	BEARING DESIGNATION						
A or AC	5", 6", 7", 8" or 9"	3-7	3-8, 6-11, 7-12, 5-14	R						

CUSTOM VALVING OPTIONS AVAILABLE - SEE PAGE 42 FOR VALVE CODE OPTIONS.



STANDARD C320 COMPLETE 2.5" COIL-OVER KIT

2.5" TAPERED COIL-OVER KIT FOR USE WITH STANDARD B200 ROD END!



See pages 26-27 for Oval Track Accessories.



- High quality billet rod end.
- Accommodates new and improved seat retention system.





(ALUMINUM BIG BODY)

A SERIES NON-ADJUSTABLE



PRO TWIN SERIES (ALUMINUM BIG BODY)

AC SERIES NON-ADJUSTABLE

HOW TO SPECIFY YOUR SHOCK

To order the shock combination you want, construct your shock part number by following the chart below. The shock series is the first designation, then the stroke length number. Next, choose the compression valving number and then the rebound valving number. See example below.

	SHOCK SERIES	+ STROKE LENGTH	+	COMPRESSION VALVING OPTIONS	+	REBOUND Valving options	+	В	=	PART Number
EXAMPLE:	A or AC	6"		3		0		В		A630B

			POPULA	R VALVIN	IG COMI	BINATION	S		
VALVING	6" STROKE	7" STROKE	8" STROKE	9" STROKE	VALVING	6"STROKE	7" STROKE	8" STROKE	9" STROKE
3-0 VALVE	(A/AC)630B	(A/AC)730B	(A/AC)830B	(A/AC)930B	5-4 VALVE	(A/AC)654B	(A/AC)754B	(A/AC)854B	(A/AC)954B
3-5 VALVE	(A/AC)635B	(A/AC)735B	(A/AC)835B	(A/AC)935B	5-7 VALVE	(A/AC)657B	(A/AC)757B	(A/AC)857B	(A/AC)957B
4-0 VALVE	(A/AC)640B	(A/AC)740B	(A/AC)840B	(A/AC)940B	6-0 VALVE	(A/AC)660B	(A/AC)760B	(A/AC)860B	(A/AC)960B
4-6 VALVE	(A/AC)646B	(A/AC)746B	(A/AC)846B	(A/AC)946B	6-3 VALVE	(A/AC)663B	(A/AC)763B	(A/AC)863B	(A/AC)963B
5-0 VALVE	(A/AC)650B	(A/AC)750B	(A/AC)850B	(A/AC)950B	6-4 VALVE	(A/AC)664B	(A/AC)764B	(A/AC)864B	(A/AC)964B
5-1 VALVE	(A/AC)651B	(A/AC)751B	(A/AC)851B	(A/AC)951B	7-0 VALVE	(A/AC)670B	(A/AC)770B	(A/AC)870B	(A/AC)970B
5-2 VALVE	(A/AC)652B	(A/AC)752B	(A/AC)852B	(A/AC)952B	8-0 VALVE	(A/AC)680B	(A/AC)780B	(A/AC)880B	(A/AC)980B
5-3 VALVE	(A/AC)653B	(A/AC)753B	(A/AC)853B	(A/AC)953B	9-1 VALVE	(A/AC)691B	(A/AC)791B	(A/AC)891B	(A/AC)991B

CUSTOM VALVING OPTIONS AVAILABLE - SEE PAGE 42 FOR VALVE CODE OPTIONS.

STANDARD C320 COMPLETE 2.5" COIL-OVER KIT

2.5" TAPERED COIL-OVER KIT FOR USE WITH STANDARD **B200 ROD END!**



See pages 26-27 for Oval Track Accessories.



- quality billet rod end.
- Accommodates new and improved seat retention system.





(ALUMINUM SMALL BODY)

SBA, ASB SERIES NON-ADJUSTABLE



(ALUMINUM SMALL BODY)

SBA, ASB SERIES NON-ADJUSTABLE

SBA SERIES SMALL BODY SMOOTH

HOW TO SPECIFY YOUR NON-ADJUSTABLE SHOCK

To order the shock combination you want, construct your shock part number by following the chart below. The shock series is the first designation, then the stroke length number. Next, choose the compression valving number and then the rebound valving number. See example below.

EXAMPLE:	SHOCK Series	+ STROKE LENGTH	+	COMPRESSION VALVING OPTIONS	+	REBOUND Valving options	+	BEARING Designation	=	PART Number
NON-ADJ.	SBA	6"		3		3		В		SBA633B

	POPULAR NON-ADJUSTAB	LE VALVING COMBINATIONS	
VALVING	6" STROKE	7" STROKE	8" STROKE
3 VALVE	SBA630B	SBA730B	SBA830B
3-5 VALVE	SBA635B	SBA735B	SBA835B
4 VALVE	SBA640B	SBA740B	SBA840B
4-6 VALVE	SBA646B	SBA746B	SBA846B
5 VALVE	SBA650B	SBA750B	SBA850B
5-1 VALVE	SBA651B	SBA751B	SBA851B
5-2 VALVE	SBA652B	SBA752B	SBA852B
5-3 VALVE	SBA653B	SBA753B	SBA853B
5-4 VALVE	SBA654B	SBA754B	SBA854B
5-7 VALVE	SBA657B	SBA757B	SBA857B



CUSTOM VALVING OPTIONS AVAILABLE - SEE PAGE 42 FOR VALVE CODE OPTIONS.

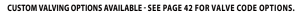
ASB SERIES SMALL BODY THREADED

HOW TO SPECIFY YOUR NON-ADJUSTABLE SHOCK

To order the shock combination you want, construct your shock part number by following the chart below. The shock series is the first designation, then the stroke length number. Next, choose the compression valving number and then the rebound valving number. See example below.

EXAMPLE:	SHOCK Series	+ STROKE LENGTH	+	COMPRESSION VALVING OPTIONS	+	REBOUND VALVING OPTIONS	+	BEARING DESIGNATION	=	PART Number
NON-ADJ.	ASB	6"		3		3		В		ASB633B

VALVING	6" STROKE	7" STROKE	8" STROKE
3 VALVE	ASB630B	ASB730B	ASB830B
3-5 VALVE	ASB635B	ASB735B	ASB835B
4 VALVE	ASB640B	ASB740B	ASB840B
4-6 VALVE	ASB646B	ASB746B	ASB846B
5 VALVE	ASB650B	ASB750B	ASB850B
5-1 VALVE	ASB651B	ASB751B	ASB851B
5-2 VALVE	ASB652B	ASB752B	ASB852B
5-3 VALVE	ASB653B	ASB753B	ASB853B
5-4 VALVE	ASB654B	ASB754B	ASB854B
5-7 VALVE	ASB657B	ASB757B	ASB857B





WB SERIES

(STEEL BIG BODY)

WB SERIES NON-ADJUSTABLE



The newly redesigned PRO WB Series shocks now feature hardened shafts with a removable rod end while still maintaining our superior, yet economical gas cell design. A snap ring groove has also been added to allow the use of a coil-over kit. These are ideal for IMCA Modified-type race cars.

- Twin tube design for great driver feel.
- Available in a wide range of valve options tune your chassis for speed.
- Split valve options available for maximum traction.
- Great shock for both dirt and asphalt.
- Comes with rod end and travel indicator.

HOW TO SPECIFY YOUR SHOCK

To order the shock combination you want, construct your shock part number by following the chart below. The shock series is the first designation, then the stroke length, compression valving, rebound valving, and black body WB Series designation. **An example part number would be WB735BK.**

SHOCK SERIES	STROKE LENGTH	COMPRESSION VALVING	REBOUND VALVING	BLACK BODY WB
WB	7	3	5	BK

DESCRIPTION	7" STROKE	9" STROKE
3 VALVE	•	WB93BK
3-5 VALVE	WB735BK	WB935BK
4 VALVE	WB74BK	WB94BK
4-6 VALVE	WB746BK	WB946BK
5 VALVE	WB75BK	WB95BK
5-3 VALVE	WB753BK	WB953BK
6 VALVE	WB76BK	WB96BK
6-3 VALVE	WB763BK	WB97BK
7 VALVE	WB77BK	•
9-1 VALVE	WB791BK	•

WB SERIES (STEEL BIG BODY)

WB SERIES NON-ADJUSTABLE

WB ACCESSORIES

C300WB - 2.5" SPRING COIL-OVER KIT FOR BLACK BODY WB

C327WB - 5" SPRING COIL-OVER KIT FOR BLACK BODY WB





FOR "GOLD BODY" WB SERIES COIL-OVER KITS SEE PAGE 27



TAKE APART SERIES

(STEEL BIG BODY)

TA SERIES NON-ADJUSTABLE



PRO Shocks offers a complete lineup of steel take apart shocks for all forms of racing. These shocks are fully rebuildable and available in virtually any valve configuration. All TA shocks are a twin tube design providing superior driver feel. Additionally, all TA shocks feature a snap ring groove allowing the shock to be used as a coil-over unit. Hundreds of feature events have been won on the PRO TA Series shocks. For driver feel, ease of tuning and value for your money, choose PRO TA Series shocks.



Shock ends are sold separately. You will need to order (2) rod ends (# WB200) to complete your order for the TA Series.

- Twin Tube design for great driver feel.
- Take apart style enables repair and revalve work.
- Almost any valving option is available to fine tune your chassis.
- Great choice for both dirt and asphalt.

> SEE PAGE 42 FOR VALVE CODE OPTIONS.



TAKE APART SERIES

(STEEL BIG BODY / SMALL BODY)

TA, TASB SERIES NON-ADJUSTABLE

TA NON-ADJUSTABLE SMOOTH BIG BODY STEEL

HOW TO ORDER YOUR TA NON-ADJUSTABLE SHOCKS

To order the shock combination you want, construct your shock part number by following the chart below. The shock series is the first designation, then the stroke length number. Next, choose the compression valving number and then the rebound valving number. See example below.

	SHOCK SERIES	+	STROKE LENGTH	+	COMPRESSION VALVING OPTIONS	+	REBOUND VALVING OPTIONS	EXAMPLE PART NUMBER
NON-ADJUSTABLE	TA		4" - 9"		1-9		0.5-14	TA717

VALVE	4" STROKE	5" STROKE	6" STROKE	7" STROKE	8" STROKE	9" STROKE	VALVE	4" STROKE	5" STROKE	6" STROKE	7" STROKE	8" STROKE	9" STROKE
3	TA430	TA530	TA630	TA730	TA830	TA930	5-4	TA454	TA554	TA654	TA754	TA854	TA954
3-5	TA435	TA535	TA635	TA735	TA835	TA935	5-7	TA457	TA557	TA657	TA757	TA857	TA957
4	TA440	TA540	TA640	TA740	TA840	TA940	6	TA460	TA560	TA660	TA760	TA860	TA960
4-6	TA446	TA546	TA646	TA746	TA846	TA946	6-3	TA463	TA563	TA663	TA763	TA863	TA963
5	TA450	TA550	TA650	TA750	TA850	TA950	6-4	TA464	TA564	TA664	TA764	TA864	TA964
5-1	TA451	TA551	TA651	TA751	TA851	TA951	7	TA470	TA570	TA670	TA770	TA870	TA970
5-2	TA452	TA552	TA652	TA752	TA852	TA952	8	TA480	TA580	TA680	TA780	TA880	TA980
5-3	TA453	TA553	TA653	TA753	TA853	TA953	9-1	TA491	TA591	TA691	TA791	TA891	TA991

CUSTOM VALVING OPTIONS AVAILABLE - SEE PAGE 42 FOR VALVE CODE OPTIONS.





TASB NON-ADJUSTABLE SMOOTH SMALL BODY STEEL

HOW TO ORDER YOUR TASB NON-ADJUSTABLE SHOCKS

To order the shock combination you want, construct your shock part number by following the chart below. The shock series is the first designation, then the stroke length number. Next, choose the compression valving number and then the rebound valving number. See example below.

	SHOCK SERIES	+ STROKE LENGTH	+ COMPRESSION VALVING OPTIONS	+	REBOUND VALVING OPTIONS	EXAMPLE PART NUMBER
NON-ADJUSTABLE	TASB	4" - 7"	0.5 TO 7		0.5-8	TASB754

		POP	ULAR NO	N-ADJUSTAB	LE VALVING CO	OMBINATI	ONS		
VALVING	4" STROKE	5"STROKE	6" STROKE	7" STROKE	VALVING	4" STROKE	5" STROKE	6" STROKE	7" STROKE
1 VALVE	TASB410	•	TASB610	TASB710	5-2 VALVE	TASB452	TASB552	TASB652	TASB752
2 VALVE	TASB420	TASB520	TASB620	TASB720	5-3 VALVE	TASB453	TASB553	TASB653	TASB753
3 VALVE	TASB430	TASB530	TASB630	TASB730	5-4 VALVE	TASB454	TASB554	TASB654	TASB754
3-5 VALVE	TASB435	TASB535	TASB635	TASB735	5-7 VALVE	TASB457	TASB557	TASB657	TASB757
4 VALVE	TASB440	TASB540	TASB640	TASB740	6 VALVE	TASB460	TASB560	TASB660	TASB760
4-6 VALVE	TASB446	TASB546	TASB646	TASB746	6-3 VALVE	TASB463	TASB563	TASB663	TASB763
5 VALVE	TASB450	TASB550	TASB650	TASB750	6-4 VALVE	TASB464	TASB564	TASB664	TASB764
5-1 VALVE	TASB451	TASB551	TASB651	TASB751	7 VALVE	TASB470	TASB570	TASB670	TASB770

CUSTOM VALVING OPTIONS AVAILABLE - SEE PAGE 42 FOR VALVE CODE OPTIONS.



REQUIRES
(2) B275
ROD ENDS
SOLD SEPARATELY

TAKE APART SERIES

(STEEL LARGE BODY / SMALL BODY)

TASS, TASSSB SERIES NON-ADJUSTABLE



PRO offers a bold line of steel, stock mount, rebuildable and revalvable shocks targeted at any class with a stock mounting rule. No other shock offers the versatility of the PRO TASS shock. Choose virtually any valving combination to fine tune your chassis to lower lap times. From entry level Street Stocks to Sport Mods, the PRO TASS Shock Series is the preferred shock for champions everywhere.

- Great for any series that requires a stock mount shock.
- Twin tube design for great driver feel.
- Take apart style shock enables repair and revalve work at factory.
- Almost any valving option is available to fine tune your chassis.

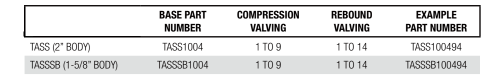
> SEE PAGE 42 FOR VALVE CODE OPTIONS.

HOW TO ORDER YOUR TASS SHOCKS

- 1. Locate your application/car type.
- 2. Select front or rear base part number.
- 3. Choose the desired compression valving (1 to 9) and add to base part number.
- 4. Choose the desired rebound valving (1 to 14) and add to number in step #3.

An example TASS part number would be TASS100494.

An example TASSSB part number would be TASSSB100494.



	TASS - 2"		TASSSB - 1-5/8"		
CAR TYPE	FRONT	REAR	FRONT	REAR	
GM MID-SIZE / METRIC CHASSIS	TASS1004XX	TASS2018XX	TASSSB1004XX	•	
'70-'81 CAMARO / FIREBIRD	TASS1004XX	TASS2008XX	TASSSB1004XX	•	
GM FULL SIZE	TASS1005XX	TASS2018XX	TASSSB1005XX	•	
FORD FULL SIZE / MID-SIZE	TASS1005X	TASS4008XX	TASSSB1005X	•	
74-78 FORD MUSTANG II	TASS3004XX	TASS4025XX	TASSSB3004XX	TASSSB4025XX	
71-80 PINTO (EXCEPT SW)	TASS3004XX	TASS4015XX	TASSSB3004XX	TASSSB4015XX	

CUSTOM VALVING OPTIONS AVAILABLE - SEE PAGE 42 FOR VALVE CODE OPTIONS.

REPLACEMENT ROD ENDS AND OTHER ACCESSORIES CAN BE FOUND ON PAGE 38.



SS SERIES

(STEEL SMALL BODY)

SS SERIES NON-ADJUSTABLE

PRO Shocks offers a complete line of twin tube Street Stock and Pure Stock shocks. Based on the design, these shocks offer superior driver feel that promotes consistent lap times and have helped deliver championships for over 30 years.

These specially designed street stock shocks are made to replace the stock OEM units in the original mounting locations. The SS series has extra heavy damping designed for the rigors of street stock racing.

- Great for any series that requires a stock mount shock.
- Twin tube design for great driver feel.
- Specifically designed and valved for today's Street Stocks.
- Direct bolt-in fitment no modifications necessary.
- Heavy duty construction promotes years of service.
- Promotes weight transfer on slick racetracks.
- Many mounting combinations available.

CHOOSE YOUR SHOCK					
APPLICATION	POSITION	NON-ADJ. PART #	COMPRESSED LENGTH	EXTENDED LENGTH	STROKE Length
GM FULL-SIZE &	FRONT	SS100	8.5"	13.1"	4.6"
MID-SIZE*	REAR	SS201	12.75"	20.95"	8.2"
'70-'81 CAMARO /	FRONT	SS100	8.5"	13.1"	4.6"
FIREBIRD	REAR	SS200	12.85"	21.69"	8.84"
FORD FULL SIZE / MID-SIZE	FRONT REAR	SS100 •	8.5"	13.1"	4.6"
74-78 FORD	FRONT	SS300	7.26"	10.72"	3.45"
MUSTANG II	REAR	SS402	9.81"	15.81"	6"
71-80 PINTO	FRONT	SS300	7.26"	10.72"	3.45"
(EXCEPT SW)	REAR	SS401	8.77"	14.17"	5.4"
* FULL & MID-SIZE GM INCLUDES CHEVELLE, GRAND PRIX, MONTE CARLO, CUTLASS, GTO, TEMPEST, REGAL & SKYLARK.					



OVAL TRACK ACCESSORIES

ACF SERIES ACCESSORIES

C353 COMPLETE 2.5" TAPERED COIL-OVER KIT FOR ACF SERIES



INDIVIDUAL ACCESSORIES	PART #	
2.5" TAPERED UPPER SPRING SEAT - ALUM.	20130CR	
C/O NUT, 2-1/8"-10 THREAD	C354	
UPPER SPRING SEAT CLIP RETAINER	10243SR	
SWIVEL DELETE CUP	20128D-3	
STANDARD BILLET ROD END	B212	
1" EXTENDED BILLET ROD END	B212-1	

C352 COMPLETE 2.5" FLAT COIL-OVER KIT FOR ACF SERIES



INDIVIDUAL ACCESSORIES	PART #	
2.5" FLAT UPPER SPRING SEAT - ALUM.	20128DR	
C/O NUT, 2-1/8"-10 THREAD	C354	
UPPER SPRING SEAT CLIP RETAINER	10243SR	
SWIVEL DELETE CUP	20128D-3	
STANDARD BILLET ROD END	B212	
1" EXTENDED BILLET ROD END	B212-1	

AC SERIES ACCESSORIES

C350 COMPLETE 2.5" COIL-OVER KIT FOR RED TOP AC NOTE: For use with new B212 or B212-1 billet rod end.



INDIVIDUAL ACCESSORIES	PART #
2.5" TAPERED UPPER SPRING SEAT - ALUM.	20130CR
2.5" AC SHOCK ADJUSTABLE NUT	C321
UPPER SPRING SEAT CLIP RETAINER	10243SR
SWIVEL DELETE CUP	20128D-3
STANDARD BILLET ROD END	B212
1" EXTENDED BILLET ROD END	B212-1

C349 COMPLETE 2.5" COIL-OVER KIT FOR RED TOP AC NOTE: For use with new B212 or B212-1 billet rod end.



INDIVIDUAL ACCESSORIES	PART #
2.5" FLAT UPPER SPRING SEAT - ALUM.	20128DR
2.5" AC SHOCK ADJUSTABLE NUT	C321
UPPER SPRING SEAT CLIP RETAINER	10243SR
SWIVEL DELETE CUP	20128D-3
STANDARD BILLET ROD END	B212
1" EXTENDED BILLET ROD END	B212-1

C320 COMPLETE 2.5" COIL-OVER KIT FOR AC *NOTE: For use with standard B200 rod end.*



INDIVIDUAL ACCESSORIES	PART #
2.5" UPPER SPRING SEAT - ALUM.	C303
2.5" AC SHOCK ADJUSTABLE NUT	C321
"DIAPER PIN" - BB	10157

INDIVIDUAL ACCESSORIES













C602



A550090005X

INDIVIDUAL ACCESSORIES	PART #	
1/2" I.D. "BB" BEARING MOUNT	B200A	
2.25" ADJUSTABLE NUT	C341	
2.25" UPPER SPRING SEAT - ALUM.	C342	

PART #	
C304	
C404	
C602	
A550090005X	
	C304 C404 C602

OVAL TRACK ACCESSORIES

SBA/ASB SERIES ACCESSORIES



C335 COMPLETE 2.5" COIL-**OVER KIT FOR ASB**

ADDITIONAL ACCESSORIES









INDIVIDUAL ACCESSORIES	PART #
1.875" UPPER SPRING SEAT - ALUM.	C378
1.875" ASB SHOCK ADJUSTABLE NUT	C331
"DIAPER PIN" - SB	C323
2.5" UPPER SPRING SEAT - ALUM.	C303
2.5" ASB SHOCK ADJUSTABLE NUT	C336
1/2" I.D. "SB" BEARING MOUNT	B275
DOUBLE SPRING SLEEVE	C401
JAM NUT DOUBLE SPRING KIT	C402
DOODLE OF THING OLLEVE	0.01

BLACK BODY WB SERIES ACCESSORIES

C300WB 2.5" SPRING COIL-OVER KIT FOR BLACK BODY WB

C327WB 5" SPRING COIL-OVER KIT FOR BLACK BODY WB







C301WB C302 20130B C305 10243SR A550090151XM

















C301WB 20130B C305 10243SR C328 20118B A550090151XM















INDIVIDUAL ACCESSORIES	PART #	
STEEL BEARING MOUNT	WB200	
THREADED TUBE - ALUM. 2" BODY (WB)	C301WB	
ADJUSTER NUT - ALUM. 2.5"	C302	

INDIVIDUAL ACCESSORIES	PART #
UPPER SPRING SEAT - ALUM. 2.5"	20130B
BIG BODY RETAINING RING	C305
UPPER SPRING SEAT CLIP RETAINER	10243SR

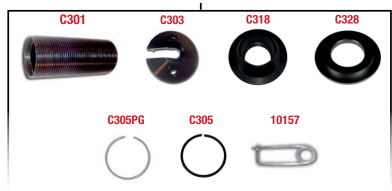
INDIVIDUAL ACCESSORIES	PART #	
ADJUSTABLE NUT FOR 5" SPRING	C328	
5" SPRING ADAPTER - TOP PLATE	20118B	
SPRING SEAT ADAPTER	A550090151XM	

GOLD BODY WB AND TA SERIES ACCESSORIES

C300 2.5" SPRING COIL-OVER KIT

C301 C302 C303 C305PG C305 10157

C327 5" SPRING COIL-OVER KIT



ASB/SR SERIES

(ALUMINUM SMALL BODY)

3-POSITION REBOUND ADJUSTABLE COIL-OVER



PRO Shocks delivers the ultimate coil-over Hot Rod shock in the ASB/SR Shock Series. Featuring an all aluminum body and 3-position rebound adjustable valving, every Hot Rod deserves the plush ride delivered by the ASB/SR shocks.

The true benefits from these shocks can be found in the adjustable valving. These shocks can be adjusted from "Soft" for a lightweight car, to "Firm" for a heavier ride, to match the exact valving to the needs of your Hot Rod. Additionally, the aluminum body can be polished to a high luster to accent the looks of your Hot Rod. The ASB/SR Series shocks are available in a wide variety of mounting lengths and urethane end options.

- Adjustable from "Soft" to "Firm".
- Aluminum billet construction.
- Great shock from "T-Bucket" to "Lead Sled".
- Polished finish available by request.
- Must install with shaft pointing up to work properly.



Soft, Medium & Firm Adjustments.

> SEE PAGE 41 FOR DYNO CHARTS.

HOW TO ORDER YOUR SHOCKS

To order the shock combination you want, construct your shock part number by following the chart below. The shock series is the first designation, then the stroke length, body type, mount type and finally the optional polished finish and/or small body. An example part number for non polished would be ASB/SR3AB. That same part number in a polished small body would be ASB/SR3ABPS as shown below.

SHOCK	STROKE	BODY TYPE	MOUNT	POLISHED	1-7/8"
SERIES	LENGTH	(A=ALUM.)	Type	FINISH OPTION	COIL-OVER KIT
ASB/SR	3"	А	B*	Р	S

*MOUNT TYPE OPTIONS: B = 1/2" BEARING, B58 = 5/8" BEARING, U = 1/2" URETHANE, U58 = 5/8" URETHANE.



ASB/SR SERIES (ALUMINUM SMALL BODY)

3-POSITION REBOUND ADJUSTABLE COIL-OVER

HOW TO SPECIFY YOUR SHOCK

Using the compressed and extended lengths taken from existing shocks may not be the most accurate solution for your vehicle. Set the vehicle at the desired ride height and measure from the center of the upper shock mount to the center of the lower shock mount to determine the length of shock needed and determine your specific mounting configuration. This method of measuring shock lengths works in both coil-over and non-coil-over applications. If a measurement should fall between shock lengths, choose the shock that gives you the most compression travel. Refer to the diagrams and charts on pages 34 and 35 for the ASB/SR shock lengths to fit your application.

PART N	UMBER					
NATURAL FINISH Non-adjustable	POLISHED Non-adjustable	STROKE LENGTH	COMPRESSED / Extended Length	RIDE HEIGHT	RECOMMENDED SPRING HEIGHT	MOUNT Type
ASB/SR3AB	ASB/SR3ABP	3"	8.5" / 11.5"	10.5"	7"	1/2" BEARING
ASB/SR4AB	ASB/SR4ABP	4"	9.5" / 13.5"	11.5"	8"	1/2" BEARING
ASB/SR5AB	ASB/SR5ABP	5"	10.5" / 15.5"	13.5"	10"	1/2" BEARING
ASB/SR6AB	ASB/SR6ABP	6"	11.5" / 17.5"	15"	10", 12"	1/2" BEARING
ASB/SR3AU	ASB/SR3AUP	3"	8.5" / 11.5"	10.5"	7"	1/2" URETHANE
ASB/SR4AU	ASB/SR4AUP	4"	9.5" / 13.5"	11.5"	8"	1/2" URETHANE
ASB/SR5AU	ASB/SR5AUP	5"	10.5" / 15.5"	13.5"	10"	1/2" URETHANE
ASB/SR6AU	ASB/SR6AUP	6"	11.5" / 17.5"	15"	10", 12"	1/2" URETHANE
ASB/SR3AB58	ASB/SR3AB58P	3"	8.5" / 11.5"	10.5"	7"	5/8" BEARING
ASB/SR4AB58	ASB/SR4AB58P	4"	9.5" / 13.5"	11.5"	8"	5/8" BEARING
ASB/SR5AB58	ASB/SR5AB58P	5"	10.5" / 15.5"	13.5"	10"	5/8" BEARING
ASB/SR6AB58	ASB/SR6AB58P	6"	11.5" / 17.5"	15"	10", 12"	5/8" BEARING
ASB/SR3AU58	ASB/SR3AU58P	3"	8.5" / 11.5"	10.5"	7"	5/8" URETHANE
ASB/SR4AU58	ASB/SR4AU58P	4"	9.5" / 13.5"	11.5"	8"	5/8" URETHANE
ASB/SR5AU58	ASB/SR5AU58P	5"	10.5" / 15.5"	13.5"	10"	5/8" URETHANE
ASB/SR6AU58	ASB/SR6AU58P	6"	11.5" / 17.5"	15"	10", 12"	5/8" URETHANE

Add an S for 1-7/8" coil-over kit.

- SEE PAGE 34 FOR HELP WITH CHOOSING YOUR SHOCK LENGTH.

BUILD YOUR OWN SHOCK

To construct a shock to meet your specific needs, first choose your desired part number from the chart below and then choose the appropriate accessories from the parts shown. Note all part numbers for ordering, as you will be building your own shock. When ordering an accessory in a non polished finish add -10.

PART NUM	IBER	STROKE LENGTH	COMP. / EXT. LENGTH	RIDE HEIGHT
ASB/SR3	*(P)	3"	8.5" / 11.5"	10.5"
ASB/SR4	*(P)	4"	9.5" / 13.5"	11.5"
ASB/SR5	*(P)	5"	10.5" / 15.5"	13.5"
ASB/SR6	*(P)	6"	11.5" / 17.5"	15"



SPRINGS

(2-5/8" INNER DIAMETER)

COIL-OVER SPRINGS

Rigorous testing and design have yielded what we believe to be the best looking and best performing chrome spring on the market. These springs will provide the strength, durability, and show stopping good looks you desire.

We completely polish these springs - inside and out - for 360° of high-quality chrome finish. We set out to provide you with a spring that looked amazing on the outside and performed to exceed your expectations. We have achieved our goal with these chrome coil-over springs.



SPRINGS (2-5/8" INNER DIAMETER) COIL-OVER SPRINGS

7" SPRINGS		
PART #	RATE	
27300-1CR	300	
27350-1CR	350	
27400-1CR	400	
27450-1CR	450	

8" SPRINGS		
PART #	RATE	
28150-1CR	150	
28200-1CR	200	
28225-1CR	225	
28250-1CR	250	
28300-1CR	300	
28325-1CR	325	
28375-1CR	375	
28400-1CR	400	
28450-1CR	450	
28500-1CR	500	

	10" SPRINGS				
PART #	RATE	PART #	RATE		
23115CR	115	23300CR	300		
23125CR	125	23325CR	325		
23140CR	140	23350CR	350		
23150CR	150	23375CR	375		
23165CR	165	23400CR	400		
23175CR	175	23425CR	425		
23200CR	200	23450CR	450		
23225CR	225	23500CR	500		
23250CR	250	23550CR	550		
23275CR	275	23600CR	600		

12" SPRINGS				
RATE	PART #	RATE		
95	22250CR	250		
110	22275CR	275		
125	22300CR	300		
150	22350CR	350		
175	22375CR	375		
185	22400CR	400		
200	22450CR	450		
225	22500CR	500		
	95 110 125 150 175 185 200	RATE PART # 95 22250CR 110 22275CR 125 22300CR 150 22350CR 175 22375CR 185 22400CR 200 22450CR		

AVERAGE STREET ROD WEIGHTS

YEAR	CAR TYPE	FRONT WEIGHT	REAR WEIGHT
'27	FORD COUPE	1200	1300
'28-'31	FORD COUPE	1350	1400
'32-'34	FORD COUPE	1400	1600
'35-'38	FORD COUPE	1600	1700
'39-'40	FORD COUPE	1700	1800
'41-'48	FORD COUPE	1750	1700
'32-'38	CHEVROLET, PLYMOUTH & DODGE COUPE	1500	1550
'39-'40	CHEVROLET, PLYMOUTH & DODGE COUPE	1600	1600
'41-'48	CHEVROLET, PLYMOUTH & DODGE COUPE	1700	1600

OPTION	FRONT Weight	REAR WEIGHT
4-DOOR SEDAN	0	+125
SEDAN DELIVERY	+50	+200
ROADSTER	-50	-50
LESS FENDERS	-100	-75
AIR CONDITIONING	+75	+25
BIG BLOCK ENGINE	+175	+25
FORD, CHEVROLET, SMALL BLOCK	+75	+25
A-MODEL WITH SIDE OR REAR TANKS	0	+125

COIL-OVER SPRING RATES

	FRONT			
INDEPENDENT	SUSPENSION	STRAIG	HT AXLE	
CAR WEIGHT	SPRING RATE	CAR WEIGHT	SPRING RATE	
1350	350	1150	350	
1475	400	1350	400	
1550	450	1550	450	
1600	500	1600	500	
1750	550	1750	550	

	REAR			
INDEPENDENT	SUSPENSION	STRAIGI	HT AXLE	
CAR WEIGHT	SPRING RATE	CAR WEIGHT	SPRING RATE	
1150	150	1000	150	
1350	175	1150	175	
1450	200	1350	200	
1550	225	1550	225	
1600	250	1600	250	
1750	275	1750	275	
1800	300			

C200 SERIES

NON-ADJUSTABLE GM COIL-OVER



PRO Shocks offers the C200 Series shock to update your muscle car with a bolt-in designed coil-over front shock package. The C200 Series shocks are engineered to meet the demands of today's modern muscle cars. The coilover design promotes adjustable ride height with a turn of the adjuster nut. Adjusting your car's ride height has never been easier.

- Coil-over design allows for quick ride height adjustment to get the stance you desire.
- Comes complete with tapered spring package based on make, model, and year.

HOW TO ORDER YOUR SHOCKS

To order the shock combination you want, find your make, model, and year on the corresponding chart on page 33 and select the appropriate part number.



CHROME TAPERED SPRINGS



PART NUMBER	FREE LENGTH	TOP I.D.	BOTTOM I.D.	RATE	
8SR375	8"	3-1/2"	2-1/2"	375	
8SR500	8"	3-1/2"	2-1/2"	500	
8SR600	8"	3-1/2"	2-1/2"	600	
10SR350	10"	3-1/2"	2-1/2"	350	
10SR450	10"	3-1/2"	2-1/2"	450	
10SR550	10"	3-1/2"	2-1/2"	550	
10GM300	10"	4"	2-5/8"	300	
10GM375	10"	4"	2-5/8"	375	
10GM400	10"	4"	2-5/8"	400	
10GM450	10"	4"	2-5/8"	450	

C200 SERIES (STEEL SMALL BODY)

NON-ADJUSTABLE GM COIL-OVER

Γ		FRONT		REAR
	SMALL BLO	OCK CHEVY	BIG BLOCK CHEVY	
	STEEL - BLACK Non-Coil-Over	STEEL SBC COIL-OVER	STEEL BBC COIL-OVER	STEEL - BLACK Non-Coil-Over
BUICK		FRONT		REAR
'73-'87 REGAL	SS100	C200/GM300	C200/GM450	SS201
'64-'67 SKYLARK	SS100	C200/SR375	C200/SR500	SS201
'68-'72 SKYLARK	SS100	C200/SR350	C200/SR450	SS201
CHEVROLET		FRONT		REAR
'67-'69 CAMARO	SS100	C200/SR375	C200/SR500	SS400
'70-'81 CAMARO	SS100	C200/GM300	C200/GM450	SS200
'64-'67 CHEVELLE, EL CAMINO	SS100	C200/SR375	C200/SR500	SS201
'68-'72 CHEVELLE, EL CAMINO	SS100	C200/SR350	C200/SR450	SS201
'73-'83 CHEVELLE, EL CAMINO	SS100	C200/GM300	C200/GM450	SS201
'70-'72 MONTE CARLO	SS100	C200/SR350	C200/SR450	SS201
'73-'88 MONTE CARLO	SS100	C200/GM300	C200/GM450	SS201
'68-'74 NOVA, CHEVY II	SS100	C200/SR375	C200/SR500	SS201
'75-'79 NOVA, CHEVY II	SS100	C200/GM300	C200/GM450	SS201
'63-'82 CORVETTE	SS100	C200/SR375	C200/SR500	•
'84-'04 S-10, S-15 2WD	SS100	C200/GM300	C200/GM450	•
'55-'57 FULL SIZE (IMPALA, BEL AIR)	SS100	C250/GM300	C250/GM450	SS201
'58-'93 FULL SIZE (IMPALA, BEL AIR)	SS100	C200/GM300	C200/GM450	SS201
OLDSMOBILE		FRONT		REAR
'64-'67 CUTLASS, 442	SS100	C200/SR375	C200/SR500	SS201
'68-'72 CUTLASS, 442	SS100	C200/SR350	C200/SR450	SS201
'73-'87 CUTLASS, 442	SS100	C200/GM300	C200/GM450	SS201
'73-'74 OMEGA	SS100	C200/SR375	C200/SR500	SS201
'75-'79 OMEGA	SS100	C200/GM300	C200/GM450	SS201
PONTIAC		FRONT		REAR
'67-'69 FIREBIRD	SS100	C200/SR375	C200/SR500	SS400
'70-'81 FIREBIRD	SS100	C200/GM300	C200/GM450	SS200
'64-'67 GTO, TEMPEST, LEMANS	SS100	C200/SR375	C200/SR500	SS201
'68-'72 GTO, TEMPEST, LEMANS	SS100	C200/SR375	C200/SR500	SS201
'73-'87 GRAN PRIX, LEMANS	SS100	C200/GM300	C200/GM450	SS201
'74-'77 GTO, VENTURA	SS100	C200/GM300	C200/GM450	SS201

ASB/SR SERIES MUSTANG II COIL-OVER



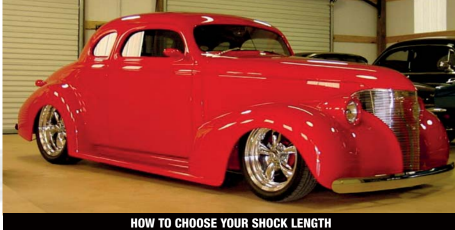
PRO Shocks ASB/SR Series (aluminum 3-position rebound adjustable shocks) offer unmatched quality and ride control. These shocks feature direct bolt-in fitment with no modifications necessary. Additionally, since this shock package is a true coil-over, you can make ride height changes simply by turning the adjuster nut. The valving can be fine-tuned for precise ride control from the "Soft" setting for light cars, to the "Firm" setting for an aggressive ride or a heavier car.

- All aluminum construction.
- 3-position valving adjustment for precise ride control.
- Coil-over design for infinite ride height adjustment.
- Available in 4 different mounting lengths for optimum fitment.
- Coil springs are available in multiple rates for smooth ride control.
- Polished finish available by request.



Soft, Medium & Firm Adjustments

SEE PAGE 41 FOR DYNO CHARTS.



The instructions below are general in scope and cannot encompass every application. To determine the stroke length you need for your application:

- Set your vehicle at desired ride height.
- Measure from the center of the mount locations.
- Match your length at ride height to the table on the next page.





*SPRING SOLD SEPARATELY. SEE PAGE 35 FOR SPRINGS.

ASB/SR SERIES (ALUMINUM SMALL BODY) MUSTANG II COIL-OVER

MOSTANG II COIL-CVE

HOW TO SPECIFY YOUR SHOCKS

Using the compressed and extended lengths taken from existing shocks may not be the most accurate solution for your vehicle. Set the vehicle at the desired ride height and measure from the center of the upper shock mount to the center of the lower shock mount to determine the length of shock needed and determine your specific spring type. This method of measuring shock lengths works in both coil-over and non coil-over applications. If a measurement should fall between shock lengths, choose the shock that gives you the most compression travel. Refer to the charts on the following pages for our shock lengths to fit your application.

PART NUMBER	COMP. / EXT. LENGTH	STROKE LENGTH	RIDE HEIGHT	SPRING TYPE
ASB/SR3AM2	8.5" / 11.5"	3"	10.5"	OEM - NON-COIL-OVER
ASB/SR4AM2	9.5" / 13.5"	4"	11.5"	OEM - NON-COIL-OVER
ASB/SR5AM2	10.5" / 15.5"	5"	13.5"	OEM - NON-COIL-OVER
ASB/SR6AM2	11.5" / 17.5"	6"	15"	OEM - NON-COIL-OVER
ASB/SR3AM2T	8.5" / 11.5"	3"	10.5"	TAPERED - SOLD SEPARATELY
ASB/SR4AM2T	9.5" / 13.5"	4"	11.5"	TAPERED - SOLD SEPARATELY
ASB/SR5AM2T	10.5" / 15.5"	5"	13.5"	TAPERED - SOLD SEPARATELY
ASB/SR6AM2T	11.5" / 17.5"	6"	15"	TAPERED - SOLD SEPARATELY

For polished shocks add "P" to the end of the part number. An example of a part number for non-polished may be ASB/SR3AM2. That same part number in a polished finish would be ASB/SR3AM2P.



CHROME TAPERED SPRINGS

HOW TO CHOOSE YOUR FRONT SPRINGS

Find your car in the vehicle chart below.

3 Choose your part number.

Match the recommended spring rate to part number chart below.

YEAR	CAR TYPE	FRONT WEIGHT	SPRING RATE
'27	FORD COUPE	1200	300
'28-'31	FORD COUPE	1350	350
'32-'34	FORD COUPE	1400	375
'35-'38	FORD COUPE	1600	450
'39-'40	FORD COUPE	1700	600
'41-'48	FORD COUPE	1750	700
'32-'38	CHEVROLET, PLYMOUTH AND DODGE COUPE	1500	450
'39-'40	CHEVROLET, PLYMOUTH AND DODGE COUPE	1600	500
'41-'48	CHEVROLET, PLYMOUTH AND DODGE COUPE	1700	600

PART NUMBER	FREE LENGTH	TOP I.D.	BOTTOM I.D.	RATE
8SR375	8"	3-1/2"	2-1/2"	375
8SR500	8"	3-1/2"	2-1/2"	500
8SR600	8"	3-1/2"	2-1/2"	600
10SR350	10"	3-1/2"	2-1/2"	350
10SR450	10"	3-1/2"	2-1/2"	450
10SR550	10"	3-1/2"	2-1/2"	550



SM SERIES

(STEEL SMALL BODY)

CHROME STREET ROD SHOCKS

PRO Shocks offers the standard of the industry in straight axle shocks. These steel body, chrome shocks are valved to soften the road, look awesome, and provide years of outstanding appearance and performance. These shocks feature a 5/8" urethane bushing with a 1/2" steel sleeve on both ends for quiet running in all conditions.

The SM Series is available in 5 different mounting and installed dimensions to fit almost every Hot Rod on the road. If you are building a new car or updating your current ride, look no further than PRO "SM Series" Hot Rod shocks.

PART Number	RIDE HEIGHT Mounted Length	CLOSED Compressed Length	OPEN Extended Length	MOUNTING ENDS
SM300	9"	7.5"	10.5"	EYE/EYE
SM400	10"	8"	12.1"	STUD/EYE
SM401	10.5"	8.75"	12.5"	EYE/EYE
SM500	12"	9.5"	14.5"	EYE/EYE
SM600	13.5"	10.5"	16.5"	EYE/EYE



SM SERIES (STEEL SMALL BODY)

CHROME STREET ROD SHOCKS



SHOCK ACCESSORIES



DESCRIPTION	PART #
SPRING SEAT - ALUMINUM	A110
30# SPRING WHITE	A130
40# SPRING GOLD	A140
50# SPRING BLACK	A150



DESCRIPTION	PART #
PRESSURE GAUGE - ALUMINUM	GAUGE



DESCRIPTION	PART #
ALUMINUM ROD END - 9/16"	B200A
ALUMINUM ROD END - 1/2"	B275



DESCRIPTION	PART #	
NEW STYLE ROD END - 9/16"	B212	
NEW STYLE 1" EXTENDED ROD END - 9/16"	B212-1	
*[



DESCRIPTION	PART #
GM BAR PIN ASSEMBLY - 9/16"	S512/514
GM BAR PIN ASSEMBLY - 1/2"	S577



DESCRIPTION	PART #
RUBBER EYERING ASSEMBLY - 9/16"	S500
1/2" SLEEVE - 1/2"	S501
RUBBER EYERING ASSEMBLY - 1/2"	S575



DESCRIPTION	PART #
STUD MOUNT ASSEMBLY - 9/16"	S506
STUD MOUNT ASSEMBLY - 1/2"	S576



DESCRIPTION	PART #
STEEL ROD END - 9/16"	WB200



DESCRIPTION	PART #	
5 GALLON - PRO SHOCK OIL	OIL-M5GAL	
1 QUART - PRO SHOCK OIL	OIL-MQ	



DESCRIPTION	PART#	
SNAP RING - TA, WB C/O	C305	
SNAP RING - PG, NEW TA C/O	C305PG	
SNAP RING - SB COIL-OVER	C379	
SPRING RETAINER CLIP - NEW STYLE	10243SR	



DESCRIPTION	PART #	
1/2" BEARING - NYLON/STEEL	B210	
1/2" BEARING - STEEL/STEEL	B210SS	
BEARING CLIP	B211	
REPLACEMENT 1/2" BEARING AND CLIP FOR NEW BODY WITH DOT ABOVE BEARING POSITION	1000	



DESCRIPTION	PART #
"DIAPER PIN" - BB	10157
"DIAPER PIN" - SB	C323



DESCRIPTION	PART #
DUAL SPRING KIT - ASB SERIES	C400
DOUBLE SPRING SLEEVE - SB	C401
JAM NUTS DOUBLE SPRING KIT - SB	C402
DUAL SPRING SHORT SLEEVE - BB	C404
JAM NUT DOUBLE SPRING KIT - BB	C602



DESCRIPTION	PART #
1" EXTENSION - 9/16"	C510
2" EXTENSION - 9/16"	C520
1" EXTENSION - 1/2"	C515



DESCRIPTION	PART #
SPANNER WRENCH	Z902



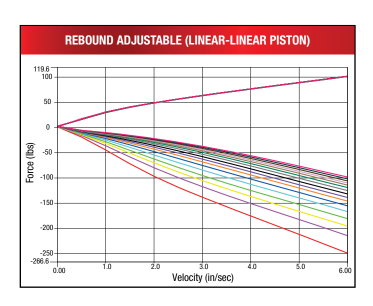
DESCRIPTION	PART #
TRAVEL INDICATOR KIT - 2"	9900
TRAVEL INDICATOR KIT - 1.625"	9905

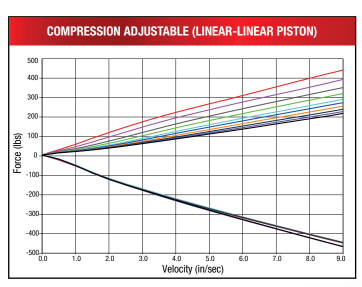
MONOTUBE GAS SERIES

(ALUMINUM SMALL BODY)

G, GC SERIES SINGLE ADJUSTABLE SHOCKS

LINEAR-LINEAR PISTON

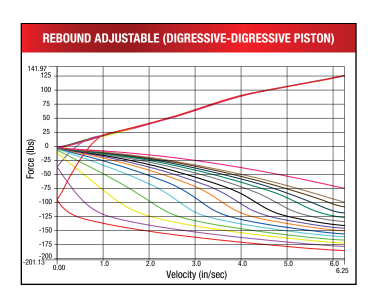


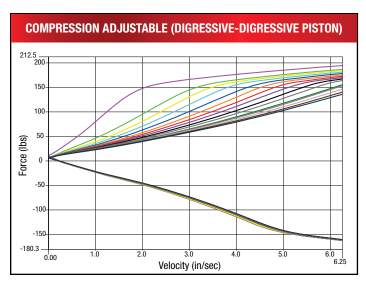






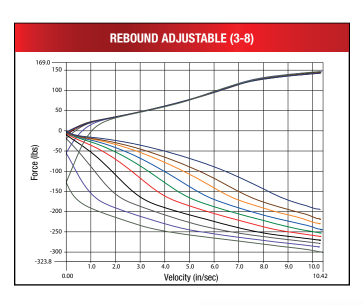
DIGRESSIVE-DIGRESSIVE PISTON

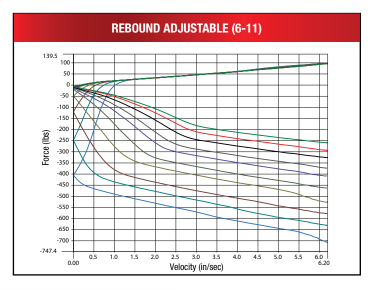




A, AC, ACF SERIES SINGLE ADJUSTABLE SHOCKS

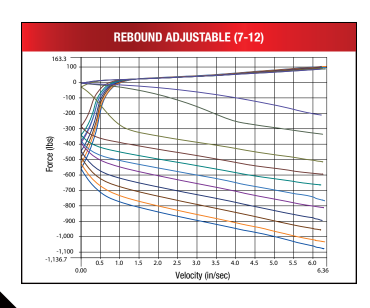
REBOUND ADJUSTABLE RANGES (3-8 & 6-11)

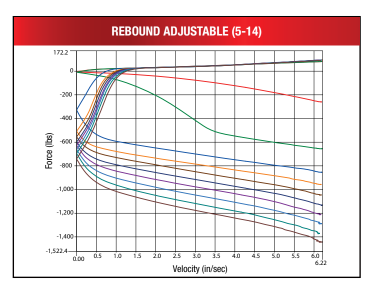






REBOUND ADJUSTABLE RANGES (7-12 & 5-14)





PRO TWIN SERIES (ALUMINUM BIG BODY)

A, AC SERIES DOUBLE ADJUSTABLE SHOCKS

COMPRESSION ADJUSTABLE RANGE

◀ SEE PAGE 41 FOR REBOUND ADJUSTABLE DYNO CHARTS.

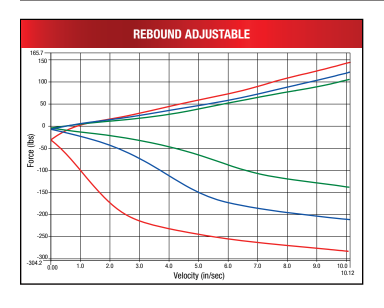




ASB/SR SERIES (ALUMINUM SMALL BODY)

3-POSITION & MUSTANG II SHOCKS

REBOUND ADJUSTABLE RANGE





VALVING OPTIONS INDEX

MONOTUBE GAS SERIES

G & GC SERIES VALVE OPTIONS

ADJUSTABLE 4 THROUGH 6, 5 THROUGH 7 COMPRESSION RANGE

ADJUSTABLE 2 THROUGH 5.5, 3 THROUGH 6, 4 THROUGH 7 REBOUND RANGE

TWIN TUBE SERIES

A & AC SERIES VALVE OPTIONS

NON-ADJUSTABLE COMPRESSION VALVE

0.5, 1, 2, 3, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9

NON-ADJUSTABLE REBOUND VALVE

0.5, 1, 2, 3, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13, 13.5, 14

ADJUSTABLE COMPRESSION RANGE

3 THROUGH 7

ADJUSTABLE

3 THROUGH 8, 6 THROUGH 11, 7 THROUGH 12,

REBOUND RANGE 5 THROUGH 14

ACF SERIES VALVE OPTIONS

ADJUSTABLE 3 THROUGH 8, 6 THROUGH 11, 7 THROUGH 12, REBOUND RANGE 5 THROUGH 14

ASB & SBA SERIES VALVE OPTIONS

NON-ADJUSTABLE

COMPRESSION VALVE

0.5, 1, 2, 3, 4, 4.5, 5, 5.5, 6, 6.5, 7

NON-ADJUSTABLE

REBOUND VALVE

0.5, 1, 2, 3, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8

TASS SERIES VALVE OPTIONS

NON-ADJUSTABLE

COMPRESSION VALVE

0.5, 1, 2, 3, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9

NON-ADJUSTABLE REBOUND VALVE

0.5, 1, 2, 3, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13, 13.5, 14

TASSSB SERIES VALVE OPTIONS

NON-ADJUSTABLE COMPRESSION VALVE

0.5, 1, 2, 3, 4, 4.5, 5, 5.5, 6, 7

NON-ADJUSTABLE

REBOUND VALVE

0.5, 1, 2, 3, 4, 4.5, 5, 5.5, 6, 7, 8

TWIN TUBE SERIES

TA SERIES VALVE OPTIONS

NON-ADJUSTABLE

COMPRESSION VALVE

0.5, 1, 2, 3, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9

NON-ADJUSTABLE REBOUND VALVE

0.5, 1, 2, 3, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13, 13.5, 14

TASB SERIES VALVE OPTIONS

NON-ADJUSTABLE

COMPRESSION VALVE

0.5, 1, 2, 3, 4, 4.5, 5, 5.5, 6, 7

NON-ADJUSTABLE REBOUND VALVE

0.5, 1, 2, 3, 4, 4.5, 5, 5.5, 6, 7, 8