

OVAL TRACK RACING, MUSCLE CAR, STREET ROD

WWW.PROSHOCKS.COM





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!



TRACK SIDE SERVICE PRO Shocks strives to provide you with the best products and service in the industry. As part of our service-oriented philosophy we have three track service vehicles staffed with shock technicians to visit racetracks around the country. From our 40' Renegade Shock Service Truck, 38' Gold Rush Gooseneck Shock Service Trailer and our new Shock Service Sprinter Van, we are able to repair and revalve PRO Shocks for our customers on the spot.





This service not only provides a convenience in time and freight savings for our customers, but also keeps our techs on the cutting-edge of the latest trends. Our shock service vehicles travel with a knowledgeable staff of technicians, shock dynos, repair/revalve parts and a spring load rater to help you make those crucial coil-over bumpstop and spring changes. Look for one of our mobile shock service vehicles at a track near you!

LIMITED WARRANTY

AFCO Performance Group will repair or replace any products found upon our inspection to be defective in workmanship or material within 12 months from date of purchase for the original purchaser. Except for the limited warranty set forth herein, AFCO Performance Group makes no warranties either expressed or implied, written or oral, with regard to the products including, without limitation, any warranty of merchantability or fitness for a particular purpose. In no event shall AFCO Performance Group be liable for any special, incidental or consequential damages, or any other damages whatsoever arising out of or connected with the use or misuse of the products. Purchasers acknowledge and agree that no person, entity or agent of AFCO Performance Group has any authority to make any statement contrary to this disclaimer and that any warranty statements or representations allegedly made on behalf of AFCO Performance Group by any such person, entity or agent are void. AFCO Performance Group products are not D.O.T. approved or intended for street use. Purchasers are relying solely on their own skill and judgment to select, purchase and use suitable products and assume all responsibility and risk with regard thereto.

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OPEN WHEEL

SMALL BODY BULB ADJUSTABLE GAS

G/GC SERIES PAGE 18-19



| 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" |

SINGLE ADJUSTABLE

NON-ADJUSTABLE

4-WAY ADJUSTABLE

TRIPLE ADJUSTABLE

DOUBLE ADJUSTABLE

SINGLE ADJUSTABLE

SMALL BODY NON-ADJUSTABLE

SBA/ASB SERIES PAGE 22-23



| 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" | | |

OPEN WHEEL, ASPHALT LATE MODEL, ROAD RACE

BIG BODY 4-WAY ADJUSTABLE

ACF4 SERIES PAGE 8-9



| STROKE | BODY O.D. | COMPRESSED | EXTENDED |
|--------|-----------|------------|----------|
| 6" | 2" | 12.125" | 17.75" |
| 7" | 2" | 13.125" | 19.75" |
| 8" | 2" | 14.125" | 21.75" |
| 9" | 2" | 15.125" | 23.75" |
| | | | |

OPEN WHEEL, ASPHALT MODIFIED, ASPHALT LATE MODEL, DIRT LATE MODEL

BIG BODY ADJUSTABLE

ACF3 SERIES

PAGE 10-11



| STROKE | BODY O.D. | COMPRESSED | EXTENDED |
|--------|-----------|------------|----------|
| 5" | 2" | 11.75" | 16.25" |
| 6" | 2" | 12.75" | 18.25" |
| 7" | 2" | 13.75" | 20.25" |
| 8" | 2" | 14.75" | 22.25" |
| 9" | 2" | 15.75" | 24.25" |

BIG BODY ADJUSTABLE

A2/ACF2 SERIES

PAGE 12-13

| (C) | |
|-----|--|
| • | |

| STROKE | BODY O.D. | COMPRESSED | EXTENDED |
|--------|-----------|------------|----------|
| 5" | 2" | 11.125" | 16.625" |
| 6" | 2" | 12.125" | 18.625" |
| 7" | 2" | 13.125" | 20.625" |
| 8" | 2" | 14.125" | 22.625" |
| 9" | 2" | 15.125" | 24.625" |

BIG BODY ADJUSTABLE

A1/ACF1 SERIES

PAGE 14-15



| STROKE | BODY O.D. | COMPRESSED | EXTENDED |
|--------|-----------|------------|----------|
| 5" | 2" | 11.25" | 15.75" |
| 6" | 2" | 12.25" | 17.75" |
| 7" | 2" | 13.25" | 19.75" |
| 8" | 2" | 14.25" | 21.75" |
| 9" | 2" | 15.25" | 23.75" |

OPEN WHEEL, ASPHALT MODIFIED, ASPHALT LATE MODEL, DIRT LATE MODEL

NON-ADJUSTABLE

| STROKE | BODY O.D. | COMPRESSED | EXTENDED |
|---------------|-----------|------------|----------|
| 5" (ACF ONLY) | 2" | 10.5" | 15.5" |
| 6" (A ONLY) | 2" | 11.5" | 17.5" |
| 7" | 2" | 12.5" | 19.5" |
| 8" | 2" | 13.5" | 21.5" |
| 9" | 2" | 14.5" | 23.5" |



BIG BODY NON-ADJUSTABLE A X/ACF X **SERIES** PAGE 16-17

NON-ADJUSTABLE

| STROKE | BODY O.D. | COMPRESSED | EXTENDED |
|--------------|-----------|------------|----------|
| 5" (AC ONLY) | 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" |



BIG BODY NON-ADJUSTABLE A/AC **SERIES** PAGE 20-21

OPEN WHEEL MODIFIED

NON-ADJUSTABLE

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



STEEL BIG BODY NON-ADJUSTABLE WB SERIES PAGE 24-25

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 26-27

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 27

OVAL TRACK COIL-OVER KITS

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

PAGE 30-31









SPORTMOD / STREET STOCK

STEEL BIG BODY STOCK MOUNT TAKE APART REBUILDABLE

TASS SERIES

PAGE 28



| APPLICATION | BODY O.D. | FRONT | REAR |
|------------------------------|-----------|------------|------------|
| GM MID-SIZE / METRIC CHASSIS | 2" | TASS1004XX | TASS2018XX |
| '70-'81 CAMARO / FIREBIRD | 2" | TASS1004XX | TASS2008XX |
| GM FULL SIZE | 2" | TASS1005XX | TASS2018XX |
| FORD FULL SIZE / MID-SIZE | 2" | TASS1005X | TASS4008XX |
| '74-'78 FORD MUSTANG II | 2" | TASS3004XX | TASS4025XX |
| '71-'80 PINTO (EXCEPT SW) | 2" | TASS3004XX | TASS4015XX |

STEEL SMALL BODY STOCK MOUNT TAKE APART REBUILDABLE





| 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 29



| 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 |
| '79-'93 FORD MUSTANG | 1.63" | FRONT REAR | SS100 SS400 |
| '74-'78 FORD MUSTANG II | 1.63" | FRONT REAR | SS300 SS402 |
| '71-'80 PINTO (EXCEPT SW) | 1.63" | FRONT REAR | SS300 |

STEEL BIG BODY NON-REBUILDABLE

WB SERIES

PAGE 24-25



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

STREET RODS

ALUMINUM SMALL BODY







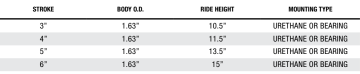
MOUNTING TYPE

STANDARD/TAPERED

STANDARD/TAPERED

STANDARD/TAPERED

STANDARD/TAPERED



| 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" | EYE/EYE |

RIDE HEIGHT

10.5

11.5

13.5"

15"

BODY O.D.

1 63'

1.63"

1.63"

1.63"



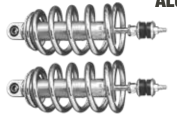
STEEL SMALL BODY CHROME

SM SERIES

PAGE 38

STREET PERFORMANCE

ALUMINUM SMALL BODY



MUSTANG II **SERIES**

> PAGE 36-37 SPRINGS SOLD **SEPARATELY**

| BODY O.D. | FRONT Coil Over | REAR Shock |
|-----------|-------------------------|--|
| 1.63" | YES | YES |
| | 1.63" 1.63" 1.63" | COIL OVER 1.63" YES 1.63" YES 1.63" YES |



GM COIL-OVER STEEL SMALL BODY C200 SERIES

PAGE 34-35

SPRINGS AND ACCESSORIES

CHROME TAPERED SPRINGS

STROKE

3"

4"

5"

PAGE 34, 37



CHROME SPRINGS

PAGE 39







PAGE 40

SHOCK

ACCESSORIES





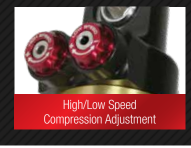
7

PRO 4-WAY SERIES **GAS CANISTER)** ACF4 SERIES 4-WAY ADJUSTABLE





The engineers at PRO Shocks designed the new 4-way series 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. The 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 sprint cars and pavement late models.









- 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 base valve.
- 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 standard shock lengths on the market.
- Custom tuning to meet the racer's needs.









PRO 4-WAY SERIES

(ALUMINUM BIG BODY WITH GAS CANISTER)

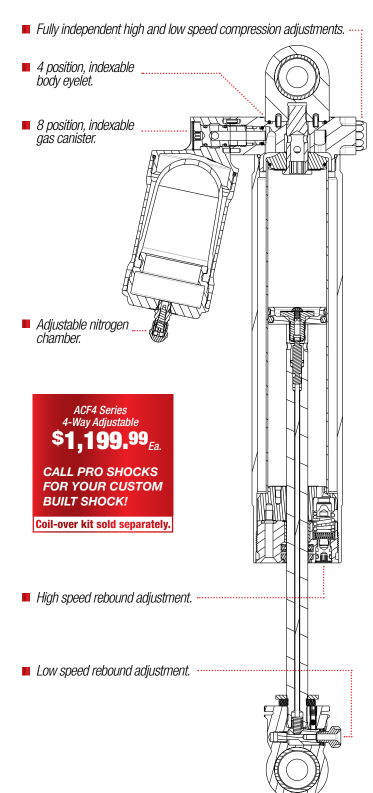
ACF4 SERIES 4-WAY ADJUSTABLE

BIG WINS WITH THE PRO 4-WAY SERIES









(ALUMINUM BIG BODY)

ACF3 SERIES TRIPLE ADJUSTABLE





ACF3 Series Triple Adjustable: \$599.99_{Fa} Incorporating the newest technology developed in our A2/ACF2 Series Double Rebound Adjustable Shock, the engineers at PRO Shocks created a triple adjustable racing shock. The new ACF3 Series is a single compression double rebound adjustable shock. This shock gives you one more level on the competition to fine-tune your car for maximum speed. Using fluid recirculation, this shock has the ability to allow a wide range of adjustment while keeping hysteresis low, giving the ultimate in driver feel. Call PRO Shocks to get the specific valving for your racing application.

- Single compression adjustable and double rebound adjustable.
- 32 clicks of low speed rebound adjustment and 40 clicks of high speed rebound adjustment for ultimate tuning.
- Fluid recirculation system to balance internal pressures and give the ultimate in driver feel.
- Extremely low hysteresis with a wide adjustment range.

> SEE PAGE 45 FOR VALVE CODE OPTIONS AND PAGES 43 AND 44 FOR DYNO CHARTS.





ACF3 SERIES TRIPLE ADJUSTABLE

HOW TO SPECIFY YOUR SHOCK

To order the shock combination you want, construct your shock part number by following the example 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.

ACF3 Series Triple Adjustable:

| | SHOCK SERIES | + STROKE LENGTH | + | ADJ. COMPRESSION VALVING RANGE | + | ADJ. REBOUND Valving Ranges | = | PART Number | |
|-----------------|-----------------|--------------------|---|--------------------------------|---|--------------------------------|---|----------------|--|
| EXAMPLE: | ACF3 | 7" | | 3-7 | | 6-11 | | ACF3737/611 | |

| POSSIBLE COMBINATIONS | | | | | | |
|-----------------------|----------------------|------------------------------|---------------------------|--|--|--|
| SHOCK SERIES | STROKE OPTIONS | COMPRESSION VALVING RANGE | REBOUND VALVING RANGES | | | |
| ACF3 | 5", 6", 7", 8" or 9" | 3-7 | 3-7, 6-11, 8-12, 10-14 | | | |

CUSTOM VALVING OPTIONS AVAILABLE

C356 COMPLETE 2.5" FLAT COIL-OVER KIT - \$64.99

NEW AND IMPROVED SEAT RETENTION SYSTEM!

-Requires New B213 or B213-1 Billet Rod End.



C357 COMPLETE 2.5" TAPERED COIL-OVER KIT - \$64.99





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







ALUMINUM BIG BODY)

A2 SERIES DOUBLE ADJUSTABLE

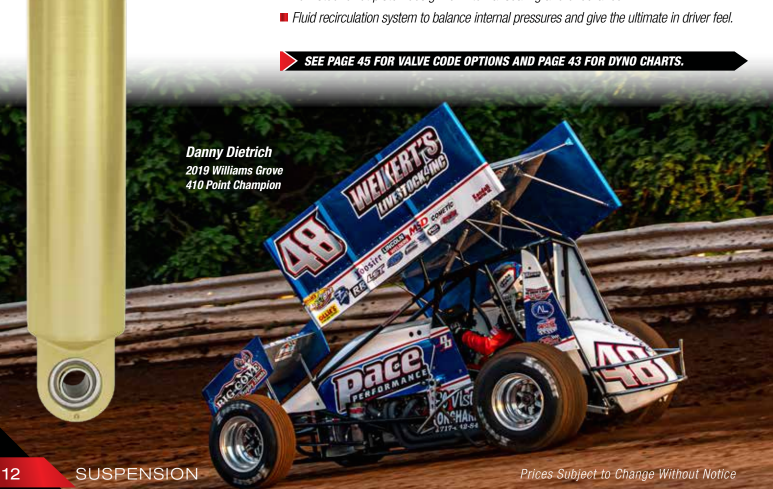




A2 Series
Double Adjustable:
\$499_99_Fa

Keeping the drive to stay on top of the shock world, the engineers at PRO Shocks have designed a double rebound adjustable shock. The new A2/ACF2 Series offers independent high and low speed adjustability. By having a low speed adjuster through the rod end, the user is given the ability to make easier and faster valve changes. By separating the high and low speed in the system, the A2/ACF2 shock gives multiple rebound valving options while maintaining little to no hysteresis. With the adjustment range in the shock, the racer is able to fine-tune their car to maximum speed. Each shock will come serial numbered and dyno tested to ensure optimum performance and driver feel. Call PRO Shocks to get the specific valving for your racing application.

- Independent high and low speed rebound adjustability.
- Large range of rebound options with little to no hysteresis.
- 32 clicks of low speed adjustment and 40 clicks of high speed adjustment for ultimate tuning.
- New steel billet piston design for internal sealing and endurance.





ACF2 SERIES DOUBLE ADJUSTABLE

HOW TO SPECIFY YOUR SHOCK

To order the shock combination you want, construct your shock part number by following the example 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.

ACF2 Series Double Adjustable:

| | SHOCK SERIES | + STROKE LENGTH | + COMPRESSION VALVING OPTION | + | ADJ. REBOUND Valving Ranges | = | PART Number | |
|----------|-----------------|--------------------|------------------------------|---|--------------------------------|---|----------------|--|
| EXAMPLE: | A2 or ACF2 | 7" | 5 | | 8-12 | | ACF2758-12 | |

| POSSIBLE COMBINATIONS | | | | | | |
|-----------------------|----------------------|-----------------------------|---------------------------|--|--|--|
| SHOCK SERIES | STROKE OPTIONS | COMPRESSION VALVING OPTIONS | REBOUND VALVING RANGES | | | |
| A2 or ACF2 | 5", 6", 7", 8" or 9" | 0.5 to 9 | 3-7, 6-11, 8-12, 10-14 | | | |

CUSTOM VALVING OPTIONS AVAILABLE

C356 COMPLETE 2.5" FLAT COIL-OVER KIT - \$64.99

NEW AND IMPROVED SEAT RETENTION SYSTEM!

-Requires New B213 or B213-1 Billet Rod End.



C357 COMPLETE 2.5" TAPERED COIL-OVER KIT - \$64.99



BILLET ROD ENDS B213 - \$79.99 / B213-1 - \$94.99

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



B213-1



(ALUMINUM BIG BODY)

A1 SERIES SINGLE ADJUSTABLE





A1 Series Single Adjustable: \$340_99_5 The all new A1/ACF1 Single Adjustable Series has been designed based off of driver input and on-track performance. Through racing applications and inhouse dyno evaluation, PRO has developed the ultimate rebound adjustable shock. Each aluminum PRO Twin Tube Shock is carefully hand-built and comes with a serial numbered dyno graph for reference setting. PRO Shocks carries all of the popular valve combinations and custom valving options are available. Call PRO Shocks for details.

- New valve body with 32 clicks of adjustment for fine-tuning.
- Low speed adjustable for the ultimate in driver feel.
- New steel billet piston design for internal sealing and endurance.
- Low friction steel bearing rotates freely and withstands high temperatures.

> SEE PAGE 45 FOR VALVE CODE OPTIONS AND PAGE 42 FOR DYNO CHARTS.





ACF1 SERIES SINGLE ADJUSTABLE

HOW TO SPECIFY YOUR SHOCK

To order the shock combination you want, construct your shock part number by following the example 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 | + COMPRESSION VALVING OPTION | + | ADJ. REBOUND Valving ranges | = | PART Number | |
|----------|-----------------|--------------------|------------------------------|---|--------------------------------|---|----------------|--|
| EXAMPLE: | A1 or ACF1 | 6" | 8 | | 4-7 | | ACF1684-7 | |

ACF1 Series Single Adjustable: **\$349**.99_{Fa.}

| POSSIBLE COMBINATIONS | | | | | | | |
|-----------------------|----------------------|-----------------------------|------------------------------|--|--|--|--|
| SHOCK SERIES | STROKE OPTIONS | COMPRESSION VALVING OPTIONS | REBOUND VALVING RANGES | | | | |
| A1 or ACF1 | 5", 6", 7", 8" or 9" | 0.5 to 9 | 4-7, 6-9, 8-10, 10-12, 12-14 | | | | |

CUSTOM VALVING OPTIONS AVAILABLE

C352 COMPLETE 2.5" FLAT COIL-OVER KIT - \$64.99

NEW AND IMPROVED SEAT RETENTION SYSTEM!

-Requires New B212 or B212-1 Billet Rod End.



C353 COMPLETE 2.5" TAPERED COIL-OVER KIT - \$64.99



NEW AND IMPROVED SEAT RETENTION SYSTEM!

-Requires New B212 or B212-1 Billet Rod End.

B212 AND B212-1 BILLET ROD ENDS - \$22.99

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



B212-1



(ALUMINUM BIG BODY)

A X-SERIES NON-ADJUSTABLE







ACF X-SERIES NON-ADJUSTABLE

HOW TO SPECIFY YOUR SHOCK

To order the shock combination you want, construct your shock part number by following the example 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.

ACF X-Series Non-Adjustable: 2<u>39</u>.99_{Ea.}

| | SHOCK SERIES | + STROKE LENGTH | + COMPRES | т. т. | REBOUND VALVING OPTIONS | + | Х | = | PART Number |
|----------|-----------------|--------------------|-----------|-------|----------------------------|---|---|---|----------------|
| EXAMPLE: | A or ACF | 6" | 3 | | 0 | | Χ | | A630X |

| | P | OSSIBLE COMBINA | TIONS | |
|-----------------|------------------|-----------------------------|----------------------------|------------------------|
| SHOCK SERIES | STROKE OPTIONS | COMPRESSION VALVING OPTIONS | REBOUND VALVING OPTIONS | BEARING DESIGNATION |
| А | 6", 7", 8" or 9" | 1 to 9 | 1 to 14 | Х |
| AC | 5", 7", 8" or 9" | 1 to 9 | 1 to 14 | X |

CUSTOM VALVING OPTIONS AVAILABLE - SEE PAGE 45 FOR VALVE CODE OPTIONS.

C352 COMPLETE 2.5" FLAT COIL-OVER KIT - \$64.99

NEW AND IMPROVED SEAT RETENTION SYSTEM!

-Requires New B212B or A550010036B 1" Extended Billet Rod End.



C353 COMPLETE 2.5" TAPERED COIL-OVER KIT - \$64.99



NEW AND IMPROVED SEAT RETENTION SYSTEM!

-Requires New B212B or A550010036B 1" Extended Billet Rod End.



B212B AND A550010036B BILLET ROD ENDS - \$22.99

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

B212B

A550010036B



MONOTUBE GAS SERIES

(ALUMINUM SMALL BODY)

G SERIES SINGLE ADJUSTABLE



G Series
Single Adjustable:
\$469.99_{Fa}

PRO Shocks is proud to offer the G-Series Small Body Monotube Gas Sprint Car Shocks. The G-Series Shocks feature the latest in Monotube shock technology - along with many other improvements - utilizing over 30 years of Sprint Car shock development knowledge. The internal components of the shock feature a three-piece piston and base valve designed to balance internal pressures. This winning technology yields the industry's best hysteresis levels for maximum traction and driver feel in a lightweight, gas shock package.

- Balanced internal pressures through extensive research and development.
- Newly designed piston and base valve for optimized hysteresis.
- One of the lightest shocks on the market.
- Double-Digressive and Linear-Linear piston options.
- Base valve with tuner-friendly deflective disc technology.
- Available in compression or rebound adjustable.

SEE PAGE 45 FOR VALVE CODE OPTIONS AND PAGE 41 FOR DYNO CHARTS.



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

COMPRESSION ADJUSTABLE EXAMPLE

| SHOCK SERIES | + | STROKE LENGTH | + | COMPRESSION ADJ NUMBER | + | REBOUND NUMBER | + | DIGRESSIVE/LINEAR PISTON (D/L) | EXAMPLE 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

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 - \$59.99



G and GC SERIES SHOCK ACCESSORIES

Bumpstop 58mm Hard Blue, Part #223539 - \$26.99

Remote Adapter Kit, Part #550040022 - \$10.99

Gas Pressure Gauge, Part #GAUGE - \$76.99

Double Digressive Piston Assembly, Part #1100006445 - \$74.99

Linear Piston, Part #110000650 - \$49.99

Linear Piston Plate - High Flow, Part #1100006443 - \$19.99

Bump Cup, Part #11000071610 - \$49.99

1" Extended Rod End, Part #11000024144 - \$94.99

Bumpstop 58mm Soft Red, Part #223527 - \$26.99

Bumpstop 58mm Medium Natural, Part #223533 - \$26.99





(ALUMINUM BIG BODY)

A SERIES NON-ADJUSTABLE



AC SERIES NON-ADJUSTABLE

HOW TO SPECIFY YOUR SHOCK

To order the shock combination you want, construct your shock part number by following the example 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 |

AC Series Non-Adjustable:

| | POSSIBLE COMBINATIONS | | | | | | |
|-----------------|-----------------------|-----------------------------|----------------------------|------------------------|--|--|--|
| SHOCK SERIES | STROKE OPTIONS | COMPRESSION VALVING OPTIONS | REBOUND VALVING OPTIONS | BEARING DESIGNATION | | | |
| A | 6", 7", 8" or 9" | 0.5 to 9 | 0.5 to 14 | В | | | |
| AC | 5", 6", 7", 8" or 9" | 0.5 to 9 | 0.5 to 14 | В | | | |

CUSTOM VALVING OPTIONS AVAILABLE - SEE PAGE 45 FOR VALVE CODE OPTIONS.

STANDARD C320 COMPLETE 2.5" COIL-OVER KIT - \$49.99

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





C349 AND C350 COMPLETE 2.5" COIL-OVER KITS - \$64.99 NEW AND IMPROVED SEAT **RETENTION SYSTEM! G349 FLAT COIL-OVER KIT** -Requires New B212 or B212-1 Billet Rod End.

NEW AND IMPROVED SEAT **RETENTION SYSTEM!** -Requires New B212 or B212-1 Billet Rod End.

B212 AND B212-1 BILLET ROD ENDS - \$22.99

TAPERED COIL-OVER

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







(ALUMINUM SMALL BODY)

SBA, ASB SERIES NON-ADJUSTABLE



<u>PRO TWIN SERIES</u>

SBA, ASB SERIES NON-ADJUSTABLE

SBA SERIES SMALL BODY SMOOTH

SBA Series

Non-Adjustable:

HOW TO SPECIFY YOUR NON-ADJUSTABLE SHOCK

To order the shock combination you want, construct your shock part number by following the example 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-ADJUSTABI | E VALVING COMBINATION | S |
|-----------|-----------------------|-----------------------|-----------|
| 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 |

\$209.99_{Fa}

CUSTOM VALVING OPTIONS AVAILABLE

ASB SERIES SMALL BODY THREADED

ASB Series

Non-Adjustable:

HOW TO SPECIFY YOUR NON-ADJUSTABLE SHOCK

To order the shock combination you want, construct your shock part number by following the example 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 |

| va i vane | 4"5770//7 | -" (-TDOV- | 0// CTD 0// |
|-----------|-----------|------------|-------------|
| 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 |
| | | | |

CUSTOM VALVING OPTIONS AVAILABLE





WB SERIES

WB SERIES NON-ADJUSTABLE



WB Series: \$**85**,99_{Ea.} 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 example 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 | • |
| 5-3 VALVE 6 VALVE 6-3 VALVE 7 VALVE | WB753BK WB76BK WB763BK WB77BK | WB953BK WB96BK WB97BK |



VISIT US ONLINE AT PROSHOCKS.COM

FIND A DEALER **WATCH TUTORIALS** ■ SHOP THE ONLINE STORE ■ PLACE AN ORDER SIGN UP FOR OUR **NEWSLETTER**



WB SERIES (STEEL BIG BODY)

WB SERIES NON-ADJUSTABLE

WB ACCESSORIES

C300WB - 2.5" SPRING COIL-OVER KIT FOR BLACK BODY WB - \$64.99

C327WB - 5" SPRING COIL-OVER KIT FOR BLACK BODY WB - \$94.99





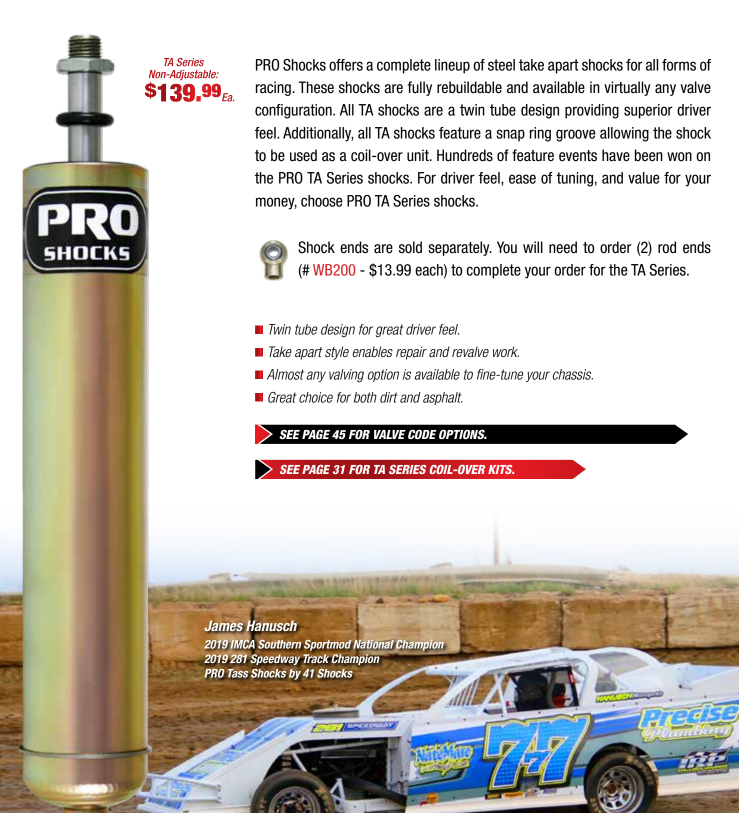
FOR "GOLD BODY" WB SERIES COIL-OVER KITS SEE PAGE 31.



TAKE APART SERIES

(STEEL BIG BODY)

TA SERIES NON-ADJUSTABLE



<u>TAKE APART SERIES</u>

(STEEL BIG BODY / SMALL BODY)

TA, TASB SERIES NON-ADJUSTABLE

TA NON-ADJUSTABLE SMOOTH BIG BODY STEEL

STABLE SHOCKS HOW TO ORDER YOUR TA NO

To order the shock combination you want, construct your shock part number by following the example 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 |

| | POPULAR NON-ADJUSTABLE VALVING COMBINATIONS | | | | | | | | | | | | |
|-------|---|--------------|--------------|--------------|--------------|--------------|-------|--------------|--------------|--------------|--------------|--------------|--------------|
| 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



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 example 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 |

| | POPULAR NON-ADJUSTABLE VALVING COMBINATIONS | | | | | | | | | |
|-----------|---|----------|-----------|-----------|--|-----------|-----------|-----------|-----------|-----------|
| 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





\$17.99 each

TAKE APART SERIES

(STEEL BIG 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 45 FOR VALVE CODE OPTIONS.

SEE PAGE 31 FOR TA SERIES COIL-OVER KITS.

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.



| | BASE PART NUMBER | COMPRESSION VALVING | REBOUND Valving | EXAMPLE Part number |
|----------------------|---------------------|---------------------|--------------------|------------------------|
| TASS (2" BODY) | TASS1004 | 1 TO 9 | 1 TO 14 | TASS100494 |
| TASSSB (1-5/8" BODY) | TASSSB1004 | 0.5 TO 7 | 0.5 TO 8 | TASSSB100494 |

| | TASS | TASS - 2" | | - 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 45 FOR VALVE CODE OPTIONS.

REPLACEMENT ROD ENDS AND OTHER ACCESSORIES CAN BE FOUND ON PAGE 40.

SS SERIES NON-ADJUSTA

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" | | |
| '79-'93 FORD | FRONT | SS100 | 8.5" | 13.1" | 4.6" | | |
| MUSTANG | REAR | SS400 | 12.85" | 21.69" | 8.84" | | |
| '74-'78 FORD | FRONT | SS300 | 7.26" | 10.72" | 3.45" | | |
| MUSTANG II | REAR | SS402 | 9.81" | 15.81" | 6" | | |
| '71-'80 PINTO (EXCEPT SW) | FRONT REAR | SS300 • | 7.26" | 10.72" | 3.45" | | |

FULL & MID-SIZE GM INCLUDES CHEVELLE, GRAND PRIX, MONTE CARLO, CUTLASS, GTO, TEMPEST, REGAL & SKYLARK





SS201

OVAL TRACK ACCESSORIES

ACF4, ACF3, ACF2 SERIES ACCESSORIES

C357 COMPLETE 2.5" TAPERED COIL-OVER KIT - \$64.99



C356 COMPLETE 2.5" FLAT COIL-OVER KIT - \$64.99



| INDIVIDUAL ACCESSORIES | PART # | PRICE |
|--|------------|---------|
| 2.5" TAPERED UPPER SPRING SEAT - BLACK | 20130AT | \$21.39 |
| 2.5" FLAT UPPER SPRING SEAT - BLACK | 20128DSB | \$29.99 |
| C/O NUT, 2-1/8"-10 THREAD BLACK | 110000779B | \$39.99 |
| UPPER SPRING SEAT CLIP RETAINER | 10243SR | \$4.27 |

ACF1 & ACF X-SERIES ACCESSORIES

C353 COMPLETE 2.5" TAPERED COIL-OVER KIT - \$64.99



| INDIVIDUAL ACCESSORIES | PART # | PRICE |
|--|-------------|---------|
| 2.5" TAPERED UPPER SPRING SEAT - ALUM. | 20130AT | \$21.39 |
| C/O NUT, 2-1/8"-10 THREAD | 11000779B | \$39.99 |
| UPPER SPRING SEAT CLIP RETAINER | 10243SR | \$4.27 |
| SWIVEL DELETE CUP | 20128D-4 | \$15.99 |
| STANDARD BILLET ROD END | B212 | \$22.99 |
| 1" EXTENDED BILLET ROD END | B212-1 | \$22.99 |
| WASHER 1.18" X 0.827" X 0.078" | A550090005X | \$1.99 |



C352 COMPLETE 2.5" FLAT COIL-OVER KIT - \$64.99

| INDIVIDUAL ACCESSORIES | PART # | PRICE |
|-------------------------------------|-------------|---------|
| 2.5" FLAT UPPER SPRING SEAT - ALUM. | 20128DSB | \$29.99 |
| C/O NUT, 2-1/8"-10 THREAD | 11000779B | \$39.99 |
| UPPER SPRING SEAT CLIP RETAINER | 10243SR | \$4.27 |
| SWIVEL DELETE CUP | 20128D-4 | \$15.99 |
| STANDARD BILLET ROD END | B212 | \$22.99 |
| 1" EXTENDED BILLET ROD END | B212-1 | \$22.99 |
| WASHER 1.18" X 0.827" X 0.078" | A550090005X | \$1.99 |

AC, ACR1 SERIES NON-ADJUSTABLE ACCESSORIES

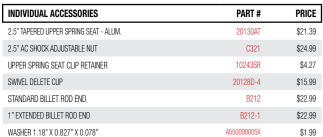
C350 COMPLETE 2.5" TAPERED COIL-OVER KIT FOR NON-ADJ. AC, ACR1 SERIES - \$64.99

NOTE: For use with new B212 or B212-1 billet rod end.

C349 COMPLETE 2.5" FLAT COIL-OVER KIT FOR NON-ADJ. AC, ACR1 SERIES - \$64.99

NOTE: For use with new B212 or B212-1 billet rod end.









C320 COMPLETE 2.5" COIL-OVER KIT FOR NON-ADJ. AC SERIES - \$49.99 NOTE: For use with standard B200 rod end.



| INDIVIDUAL ACCESSORIES | PART # | PRICE |
|--------------------------------|--------|---------|
| 2.5" UPPER SPRING SEAT - ALUM. | C303 | \$26.99 |
| 2.5" AC SHOCK ADJUSTABLE NUT | C321 | \$24.99 |
| "DIAPER PIN" - BB | 10157 | \$5.34 |

INDIVIDUAL ACCESSORIES







WASHER 1.18" X 0.827" X 0.078"







C602



\$1.99

A550090005X

| INDIVIDUAL ACCESSORIES | PART # | PRICE |
|---------------------------------|--------|---------|
| 1/2" I.D. "BB" BEARING MOUNT | B200A | \$22.99 |
| 2.25" ADJUSTABLE NUT | C341 | \$23.99 |
| 2.25" UPPER SPRING SEAT - ALUM. | C342 | \$26.99 |

| INDIVIDUAL ACCESSORIES | PART # | PRICE |
|--------------------------------|-------------|---------|
| 2" WASHER - STAINLESS STEEL | C304 | \$8.99 |
| 2.5" DOUBLE SPRING SLEEVE | C404 | \$25.99 |
| JAM NUT DOUBLE SPRING KIT | C602 | \$21.99 |
| WASHER 1.18" X 0.827" X 0.078" | A550090005X | \$1.99 |

OVAL TRACK ACCESSORIES

SBA, ASB SERIES ACCESSORIES





ADDITIONAL ACCESSORIES







| INDIVIDUAL ACCESSORIES | PART # | PRICE |
|----------------------------------|--------|---------|
| 1.875" UPPER SPRING SEAT - ALUM. | C378 | \$24.99 |
| 1.875" ASB SHOCK ADJUSTABLE NUT | C331 | \$28.99 |
| "DIAPER PIN" - SB | C323 | \$3.49 |
| 2.5" UPPER SPRING SEAT - ALUM. | C303 | \$26.99 |
| 2.5" ASB SHOCK ADJUSTABLE NUT | C336 | \$30.99 |
| 1/2" I.D. "SB" BEARING MOUNT | B275 | \$17.99 |
| DOUBLE SPRING SLEEVE | C401 | \$29.99 |
| JAM NUT DOUBLE SPRING KIT | C402 | \$18.99 |

BLACK BODY WB SERIES ACCESSORIES

C300WB 2.5" SPRING COIL-OVER KIT FOR BLACK BODY WB - \$64.99

C327WB 5" SPRING COIL-OVER KIT FOR BLACK BODY WB - \$94.99







WB200

















| INDIVIDUAL ACCESSORIES | PART # | PRICE |
|------------------------------------|--------|---------|
| STEEL BEARING MOUNT | WB200 | \$13.99 |
| THREADED TUBE - ALUM. 2" BODY (WB) | C301WB | \$21.99 |
| ADJUSTER NUT - ALUM. 2.5" | C302 | \$21.99 |

| INDIVIDUAL ACCESSORIES | PART # | PRICE |
|---------------------------------|---------|---------|
| UPPER SPRING SEAT - ALUM. 2.5" | P20130B | \$21.39 |
| BIG BODY RETAINING RING | C305 | \$3.49 |
| UPPER SPRING SEAT CLIP RETAINER | 10243SR | \$4.27 |

| INDIVIDUAL ACCESSORIES | PART # | PRICE |
|-------------------------------|--------------|---------|
| ADJUSTABLE NUT FOR 5" SPRING | C328 | \$34.99 |
| 5" SPRING ADAPTER - TOP PLATE | 20118B | \$30.99 |
| SPRING SEAT ADAPTER | A550090151XM | \$6.99 |

GOLD BODY WB AND TA SERIES ACCESSORIES

C300 2.5" SPRING COIL-OVER KIT - \$64.99

C302 C301 C303 \$26.99 \$21.99 \$22.99 C305PG C305 10157 \$3.49 \$3.49 \$5.34

C327 5" SPRING COIL-OVER KIT - \$94.99



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 44 FOR DYNO CHARTS.

HOW TO ORDER YOUR SHOCKS

To order the shock combination you want, construct your shock part number by following the example 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 SERIES | STROKE LENGTH | BODY TYPE (A=ALUM.) | MOUNT Type | POLISHED FINISH OPTION | 1-7/8" Coil-over kit |
|-----------------|------------------|------------------------|---------------|------------------------|-------------------------|
| ASB/SR | 3" | Α | 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 diagram on page 36 to help determine the shock length for 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 36 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 NUMBER | STROKE LENGTH | COMP. / EXT. LENGTH | RIDE HEIGHT | PRICE |
|--------------|---------------|---------------------|-------------|----------|
| ASB/SR3 *(P) | 3" | 8.5" / 11.5" | 10.5" | \$119.99 |
| ASB/SR4 *(P) | 4" | 9.5" / 13.5" | 11.5" | \$119.99 |
| ASB/SR5 *(P) | 5" | 10.5" / 15.5" | 13.5" | \$119.99 |
| ASB/SR6 *(P) | 6" | 11.5" / 17.5" | 15" | \$119.99 |





C200 SERIES

(STEEL SMALL BODY)

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 coil-over 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 35 and select the appropriate part number.



CHROME TAPERED SPRINGS



Chrome
Tapered Springs:
\$79.99
Fa.

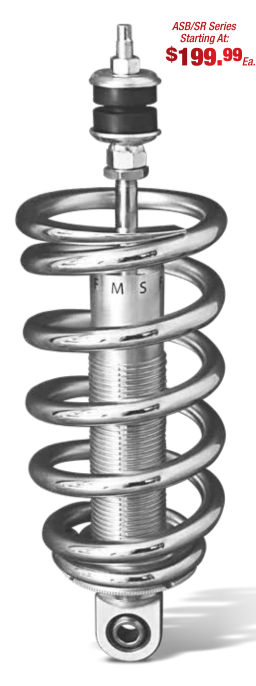
| PART NUMBER | FREE LENGTH | TOP I.D. | BOTTOM I.D. | RATE | PRICE |
|-------------|-------------|----------|-------------|------|---------|
| 8SR375 | 8" | 3-1/2" | 2-1/2" | 375 | \$79.99 |
| 8SR500 | 8" | 3-1/2" | 2-1/2" | 500 | \$79.99 |
| 8SR600 | 8" | 3-1/2" | 2-1/2" | 600 | \$79.99 |
| 10SR350 | 10" | 3-1/2" | 2-1/2" | 350 | \$79.99 |
| 10SR450 | 10" | 3-1/2" | 2-1/2" | 450 | \$79.99 |
| 10SR550 | 10" | 3-1/2" | 2-1/2" | 550 | \$79.99 |
| 10GM300 | 10" | 4" | 2-5/8" | 300 | \$79.99 |
| 10GM375 | 10" | 4" | 2-5/8" | 375 | \$79.99 |
| 10GM400 | 10" | 4" | 2-5/8" | 400 | \$79.99 |
| 10GM450 | 10" | 4" | 2-5/8" | 450 | \$79.99 |
| 10GM550 | 10" | 4" | 2-5/8" | 550 | \$79.99 |

C200 SERIES

NON-ADJUSTABLE GM COIL-OVER

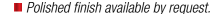
| Γ | | REAR | | |
|-------------------------------------|---|---|---|---|
| | SMALL BLOCK CHEVY BIG BLOCK CHEVY | | BIG BLOCK CHEVY | |
| | STEEL - BLACK NON-COIL-OVER PRICE - \$79.99 Ea. | STEEL SBC COIL-OVER PRICE - \$474.99 Pair | STEEL BBC COIL-OVER PRICE - \$474.99 Pair | STEEL - BLACK NON-COIL-OVER PRICE - \$79.99 Ea. |
| | | | | |
| 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 | \$\$201 |
| 73-'87 CUTLASS, 442 | SS100 | C200/GM300 | C200/GM450 | \$\$201 |
| '73-'74 OMEGA | SS100 SS100 | C200/SR375 C200/GM300 | 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 (ALUMINUM SMALL BODY) 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.





Soft, Medium & Firm Adjustments.

> SEE PAGE 44 FOR DYNO CHARTS.

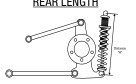


HOW TO CHOOSE YOUR SHOCK LENGTH

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

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





*SPRING SOLD SEPARATELY. SEE PAGE 37 FOR SPRINGS.

ASB/SR SERIES

MUSTANG II COIL-OVER

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.

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 | PRICE |
|-------------|-------------|----------|-------------|------|---------|
| 8SR375 | 8" | 3-1/2" | 2-1/2" | 375 | \$79.99 |
| 8SR500 | 8" | 3-1/2" | 2-1/2" | 500 | \$79.99 |
| 8SR600 | 8" | 3-1/2" | 2-1/2" | 600 | \$79.99 |
| 10SR350 | 10" | 3-1/2" | 2-1/2" | 350 | \$79.99 |
| 10SR450 | 10" | 3-1/2" | 2-1/2" | 450 | \$79.99 |
| 10SR550 | 10" | 3-1/2" | 2-1/2" | 550 | \$79.99 |

Chrome Tapered Springs: \$**79**.99_{Fa}



SM SERIES

(STEEL SMALL BODY)

CHROME STREET ROD SHOCKS



SPRINGS (2.5/8" INNER DIAMETER)

COIL-OVER SPRINGS

Inner Diameter: **2-5/8**³³

Chrome C/O Springs: **\$59.99**_{Ea.}



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.

| 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 | | | | |
|-------------|------|---------|------|--|
| PART # | RATE | PART # | RATE | |
| 22095CR | 95 | 22250CR | 250 | |
| 22110CR | 110 | 22275CR | 275 | |
| 22125CR | 125 | 22300CR | 300 | |
| 22150CR | 150 | 22350CR | 350 | |
| 22175CR | 175 | 22375CR | 375 | |
| 22185CR | 185 | 22400CR | 400 | |
| 22200CR | 200 | 22500CR | 500 | |
| 22225CR | 225 | | | |

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 | | +25 |
| | BIG BLOCK ENGINE | +175 | +25 |
| | FORD, CHEVROLET, SMALL BLOCK | +75 | +25 |
| | | | |

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 | |
| | RE | AR | | |
| INDEPENDEN | T SUSPENSION | STRAIG | STRAIGHT AXLE | |
| CAR WEIGHT | SPRING RATE | CAR WEIGHT | SPRING RATE | |
| 1150 | 150 | 1000 | 150 | |
| 1350 | 175 | 1150 | 175 | |
| | 1,,0 | 1130 | 175 | |
| 1450 | 200 | 1350 | 200 | |
| 1450 1550 | | | | |
| | 200 | 1350 | 200 | |
| 1550 | 200 | 1350 1550 | 200 | |

SHOCK ACCESSORIES



| DESCRIPTION | PART # | PRICE |
|------------------------|--------|---------|
| SPRING SEAT - ALUMINUM | A110 | \$12.99 |
| 40# SPRING GOLD | A140 | \$20.99 |
| 50# SPRING BLACK | A150 | \$17.99 |
| | | |



| DESCRIPTION | PART # | PRICE |
|---------------------------|--------|---------|
| PRESSURE GAUGE - ALUMINUM | GAUGE | \$76.99 |



| DESCRIPTION | PART # | PRICE |
|--------------------------|--------|---------|
| ALUMINUM ROD END - 9/16" | B200A | \$22.99 |
| ALUMINUM ROD END - 1/2" | B275 | \$17.99 |



| DESCRIPTION | PART # | PRICE |
|--|--------|---------|
| NEW STYLE ROD END - 9/16" | B212 | \$22.99 |
| NEW STYLE 1" EXTENDED ROD END - 9/16" | B212-1 | \$22.99 |

*For coil-over shocks



| DESCRIPTION | PART # | PRICE |
|-----------------------------|----------|---------|
| GM BAR PIN ASSEMBLY - 9/16" | S512/514 | \$10.99 |
| GM BAR PIN ASSEMBLY - 1/2" | S577 | \$10.99 |



| DESCRIPTION | PART # | PRICE |
|---------------------------------|--------|--------|
| RUBBER EYERING ASSEMBLY - 9/16" | S500 | \$9.99 |
| 1/2" SLEEVE - 1/2" | S501 | \$3.49 |
| RUBBER EYERING ASSEMBLY - 1/2" | S575 | \$9.99 |



| DESCRIPTION | PART # | PRICE |
|-----------------------------|--------|--------|
| STUD MOUNT ASSEMBLY - 9/16" | S506 | \$9.99 |
| STUD MOUNT ASSEMBLY - 1/2" | S576 | \$8.99 |



| DESCRIPTION | PART # | PRICE |
|-----------------------|--------|---------|
| STEEL ROD END - 9/16" | WB200 | \$13.99 |



| DESCRIPTION | PART# | PRICE |
|----------------------------------|---------|--------|
| SNAP RING - TA, WB C/O | C305 | \$3.49 |
| SNAP RING - PG, NEW TA C/O | C305PG | \$3.49 |
| SNAP RING - SB COIL-OVER | C379 | \$3.99 |
| SPRING RETAINER CLIP - NEW STYLE | 10243SR | \$4.27 |
| | | |



| DESCRIPTION | PART # | PRICE |
|--|--------|---------|
| 1/2" BEARING - NYLON/STEEL | B210 | \$13.99 |
| 1/2" BEARING - STEEL/STEEL | B210SS | \$12.99 |
| BEARING CLIP | B211 | \$1.99 |
| REPLACEMENT 1/2" BEARING AND CLIP FOR NEW BODY WITH DOT ABOVE BEARING POSITION | 1000 | \$15.99 |



| DESCRIPTION | PART # | PRICE |
|-------------------|--------|--------|
| "DIAPER PIN" - BB | 10157 | \$5.34 |
| "DIAPER PIN" - SB | C323 | \$3.49 |



| DESCRIPTION | PART # | PRICE |
|---------------------------------|--------|---------|
| DUAL SPRING KIT - ASB SERIES | C400 | \$59.99 |
| DOUBLE SPRING SLEEVE - SB | C401 | \$29.99 |
| JAM NUTS DOUBLE SPRING KIT - SB | C402 | \$18.99 |
| DUAL SPRING SHORT SLEEVE - BB | C404 | \$25.99 |
| JAM NUT DOUBLE SPRING KIT - BB | C602 | \$21.99 |



| DESCRIPTION | PART # | PRICE |
|----------------------|--------|---------|
| 1" EXTENSION - 9/16" | C510 | \$14.99 |
| 2" EXTENSION - 9/16" | C520 | \$14.99 |
| 1" EXTENSION - 1/2" | C515 | \$14.99 |



| DESCRIPTION | PART # | PRICE |
|----------------|--------|--------|
| SPANNER WRENCH | Z902 | \$9.99 |



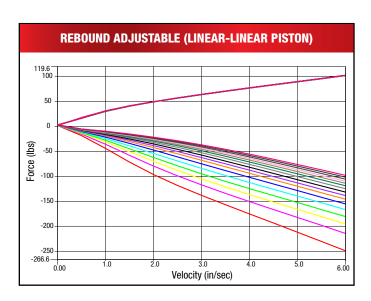
| DESCRIPTION | PART # | PRICE |
|-------------------------------|--------|--------|
| TRAVEL INDICATOR KIT - 2" | 9900 | \$3.99 |
| TRAVEL INDICATOR KIT - 1.625" | 9905 | \$3.99 |

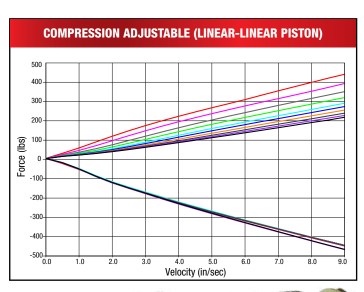
MONOTUBE GAS SERIES

(ALUMINUM SMALL BODY)

G, GC SERIES SINGLE ADJUSTABLE SHOCKS

LINEAR-LINEAR PISTON

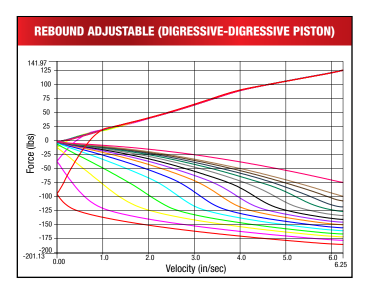


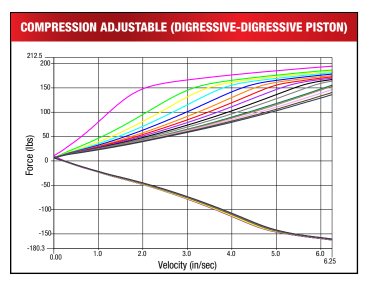




◀ SEE PAGES 18-19 FOR G, GC SERIES SHOCKS.

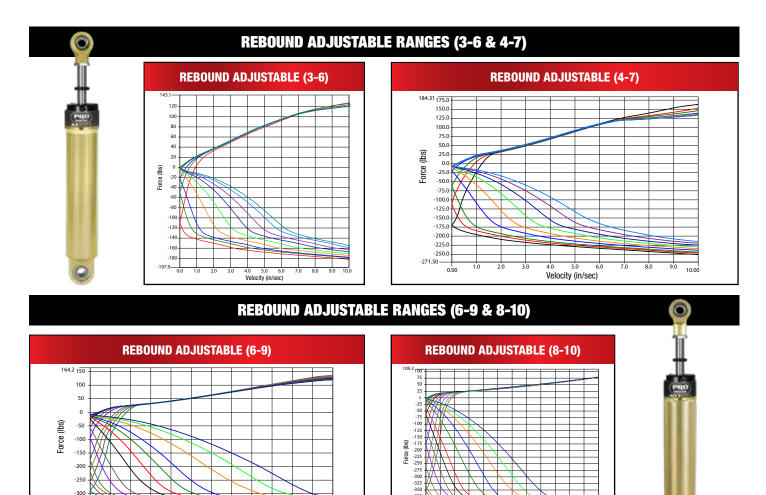
DIGRESSIVE-DIGRESSIVE PISTON



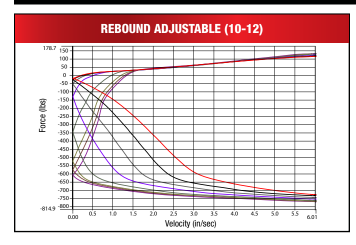


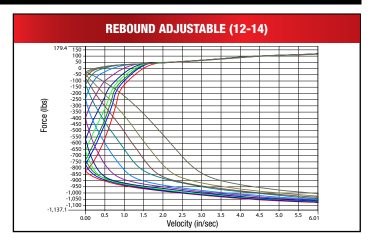
PRO TWIN SERIES

A1, ACF1 SERIES SINGLE ADJUSTABLE



REBOUND ADJUSTABLE RANGES (10-12 & 12-14)



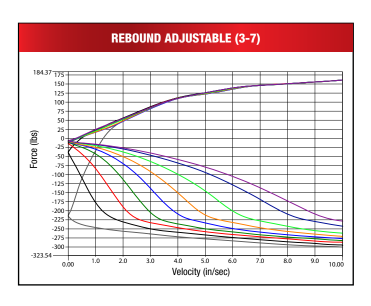


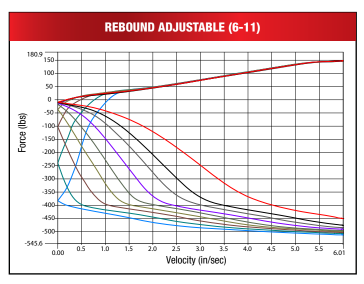
◆ SEE PAGES 14-15 FOR A1, ACF1 SERIES SHOCKS.

PRO TWIN SERIES

A2, ACF2 SERIES DOUBLE REBOUND ADJUSTABLE

REBOUND ADJUSTABLE RANGES (3-7 & 6-11)



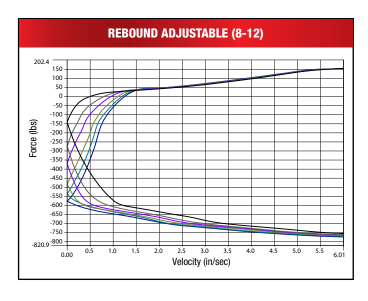


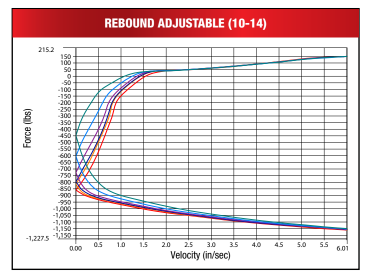




⋖ SEE PAGES 12-13 FOR A2, ACF2 SERIES SHOCKS.

REBOUND ADJUSTABLE RANGES (8-12 & 10-14)





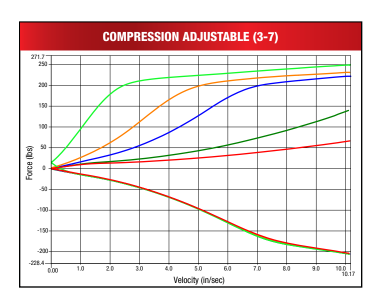
PRO TWIN SERIES

(ALUMINUM BIG BODY)

ACF3 SERIES TRIPLE ADJUSTABLE SHOCKS

COMPRESSION ADJUSTABLE RANGE

◀ SEE PAGE 43 FOR REBOUND ADJUSTABLE DYNO CHARTS.







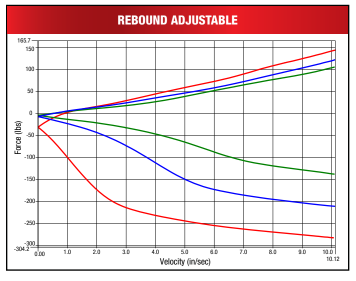
◀ SEE PAGES 10-11 FOR ACF3 SERIES SHOCKS.

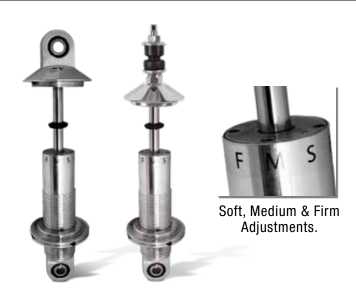
ASB/SR SERIES

(ALUMINUM SMALL BODY)

3-POSITION & MUSTANG II SHOCKS

REBOUND ADJUSTABLE RANGE



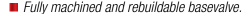


◀ SEE PAGES 32-33 FOR ASB/SR SERIES SHOCKS.

NEXT GENERATION TWIN TUBE SER

AR1, ACR1 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.



Steam treated piston with machined sealing surfaces.

Precision components for greater consistency and increased repeatability.

Custom tuning to meet the racer's needs.

AR1. ACR1 Series Non-Adjustable: **\$245**_99

CALL PRO SHOCKS FOR YOUR CUSTOM **BUILT SHOCK!**

See page 30 for ACR1 c/o kits.



| DESCRIPTION | PART # | PRICE |
|-----------------------------|--------|----------|
| AR1 6" BODY LENGTH - SMOOTH | AR1600 | \$245.99 |
| AR1 7" BODY LENGTH - SMOOTH | AR1700 | \$245.99 |
| AR1 8" BODY LENGTH - SMOOTH | AR1800 | \$245.99 |
| AR1 9" BODY LENGTH - SMOOTH | AR1900 | \$245.99 |

| DESCRIPTION | PART # | PRICE |
|--------------------------------|---------|----------|
| ACR1 6" BODY LENGTH - THREADED | ACR1600 | \$245.99 |
| ACR1 7" BODY LENGTH - THREADED | ACR1700 | \$245.99 |
| ACR1 8" BODY LENGTH - THREADED | ACR1800 | \$245.99 |
| ACR1 9" BODY LENGTH - THREADED | ACR1900 | \$245.99 |

PRO SHOCKS 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

A1 & ACF1 SERIES VALVE OPTIONS

ADJUSTABLE 3 THROUGH 6, 4 THROUGH 7, 6 THROUGH 9, REBOUND RANGE 8 THROUGH 10. 10 THROUGH 12. 12 THROUGH 14

A2 & ACF2 SERIES VALVE OPTIONS

ADJUSTABLE 3 THROUGH 7, 6 THROUGH 11, 8 THROUGH 12, REBOUND RANGE 10 THROUGH 14

ACF3 SERIES VALVE OPTIONS

ADJUSTABLE 3 THROUGH 7 COMPRESSION RANGE

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

10 THROUGH 14

A X & ACF X-SERIES VALVE OPTIONS

NON-ADJUSTABLE 2,3,4,4.5,5,5.5,6,6.5,7,8,9 COMPRESSION VALVE

NON-ADJUSTABLE 2,3,4,4.5,5,5.5,6,6T,6.5,7,7.5,8,9,

REBOUND VALVE 10,11,12,13,14

TWIN TUBE SERIES

A & AC SERIES VALVE OPTIONS

NON-ADJUSTABLE 0.5, 1, 2, 3, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9 **COMPRESSION VALVE**

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

ASB & SBA SERIES VALVE OPTIONS

NON-ADJUSTABLE 0.5, 1, 2, 3, 4, 4.5, 5, 5.5, 6, 6.5, 7 **COMPRESSION VALVE**

NON-ADJUSTABLE 0.5, 1, 2, 3, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8 REBOUND VALVE

TA & TASS SERIES VALVE OPTIONS

NON-ADJUSTABLE 1, 2, 3, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9 COMPRESSION VALVE

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

TASB & TASSSB SERIES VALVE OPTIONS

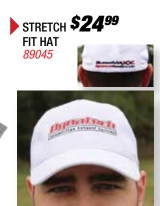
NON-ADJUSTABLE 0.5, 1, 2, 3, 4, 4.5, 5, 5.5, 6, 7 COMPRESSION VALVE

NON-ADJUSTABLE 0.5, 1, 2, 3, 4, 4.5, 5, 5.5, 6, 7, 8 REBOUND VALVE



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8' x 3' BANNER **\$2199**BANNER



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LONGACRE® PIT **\$3999**52-11911

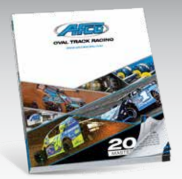


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