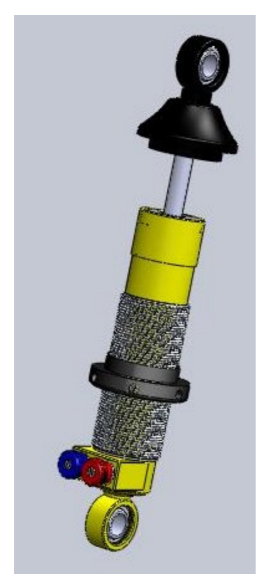
SPAX RACING - JANUARY 2019





Spax announce a completely new range of competitively priced Double Adjustable Dampers, specifically designed for performance applications.

These new steel, slim-bodied, dampers feature independent damping rate adjustment of both Bump and Rebound damping. They are available as plain Telescopic Shock Absorbers, or as Coilover Dampers, externally threaded to take 1.9" springs and larger.



These dampers are custom built, allowing users the opportunity to easily create their own specification, from a standardised range of bodies and end fixings (there are over 5000 potential part numbers using these menu sheets). If customers supply vehicle data, Spax will produce individually valved dampers, providing precise response.

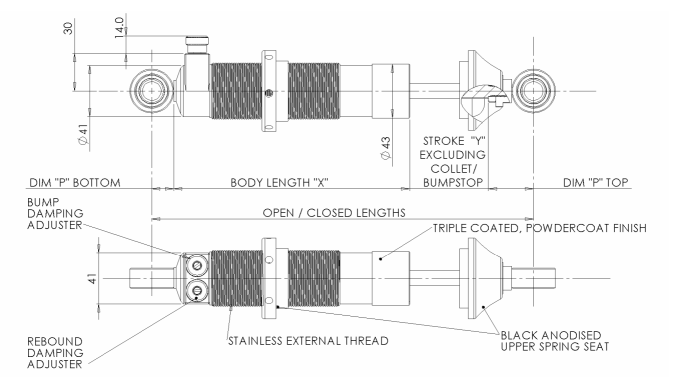
If the customer chooses externally threaded coilovers these will be high grade stainless steel, to prevent corrosion, and a choice of springseat hardware can be selected. The adjustable spring platform allows easy ride height and corner weight setting.

Each damper has 2 adjusting knobs. These control the independent Compression (bump) and Extension (rebound) circuits providing total control of damping response and allowing suspension to be tuned for car / conditions / driving style.

Each DA-Custom damper is triple coated assuring superb finish and extended, corrosion free, life. They are all individually hand built and tested, inhouse on our Dyno, to assure matched pairs on an axle and guarantee quality and performance.

This range has been designed so it can be serviced, re-valved and rebuilt, season after season to ensure a long and economic damper life.

Spax DA-Custom Dampers are gas pressurised to limit damper fade, but also are available with pure hydraulic operation for those customers competing in Historic Regs Series and where Inverted Fitment is required.



Creating your own damper part numbers

There are 5 simple stages to designing your own damper.
All dampers have the same price unless you select any **Optional Extras** in *stage 4*

<u>Stage 1</u>
Choose the top and bottom fixings required for you to fit the dampers to the car. Please refer to drawing on page 2

| Part No | Description | Length | Bore | Dim 'P' | | Loop outer Dia |
|------------|-----------------------|------------------------------|--------------|---------|--------|-------------------|
| | | | | Тор | Bottom | Bottom |
| Α | Metal/Elastic Bush 10 | 25.4 (1") | 9.6(3/8") | 32.0 | 14.5 | 28.5 |
| В | Metal/Elastic Bush 14 | 31.8 (1 | 11.2 (7/16") | 32.0 | 14.5 | 28.5 |
| С | Metal/Elastic Bush 18 | 31.8 (1 | 12.8 (1/2") | 32.0 | 14.5 | 28.5 |
| D | Spherical Bearing | 12.0 | 12.8 (1/2") | 36.0 | 17.5 | 35 |
| E | Stem (standard) | Measured to middle of bushes | | 39.0 | 20.0 | |
| F | Metal/Elastic Bush | 28.0 | 16 (5/8") | 39.0 | 21.0 | 42 |
| L | Spherical bearing | 10 | 12 | 33.0 | 14.5 | 28.5 |

Note option D is actually a 15mm internal diameter bearing fitted with a removable ½" (12.7) sleeve

Stage 2
Select the body length you require

| Body Code | Dim "X" | Stroke (mm) | Damper lengths when fitted with "D" spherical bearings | | |
|--------------|------------|-------------|--|-----------|--|
| | mm | | Open mm | Closed mm | |
| DA-C900 | 134 | 39 | 226 | 187 | |
| DA-C950 | 144 | 44 | 241 | 197 | |
| DA-C100 | 149 | 54 | 256 | 202 | |
| DA-C105 | 154 | 59 | 266 | 207 | |
| DA-C110 | 162 | 64 | 279 | 215 | |
| DA-C115 | 170 | 69 | 292 | 223 | |
| DA-C120 | 174 | 79 | 306 | 227 | |
| DA-C125 | 179 | 84 | 316 | 232 | |
| DA-C130 | 187 | 89 | 329 | 240 | |
| DA-C135 | 195 | 94 | 342 | 248 | |
| DA-C140 | 199 | 104 | 356 | 252 | |
| DA-C145 | 205 | 109 | 367 | 258 | |
| DA-C150 | 213 | 114 | 380 | 266 | |
| DA-C155 | 221 | 119 | 393 | 274 | |
| DA-C160 | 224 | 129 | 406 | 277 | |
| DA-C165 | 231 | 134 | 418 | 284 | |
| DA-C170 | 239 | 139 | 431 | 292 | |
| DA-C180 | 249 | 154 | 456 | 302 | |
| DA-C190 | 264 | 164 | 481 | 317 | |

Stage 3
Select the spring fixing hardware you require

| Part Number | Optional Extras | |
|-------------|------------------------------------|--|
| 0 | No spring seats or external thread | |
| 1 | Fittings for 1.9" spring | |
| 2 | Fittings for 2.25" spring | |
| 3 | Fittings for 60 mm spring | |
| 4 | Fittings for 2.5" spring | |

Stage 4
Select any Optional Cost Extras

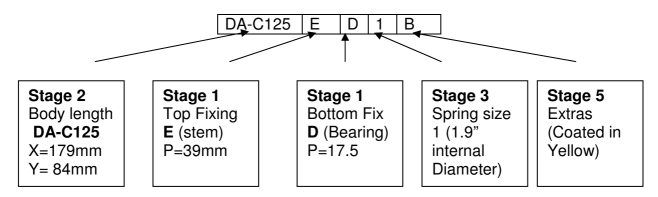
| Part No. | Optional Extras | Standard Specification |
|-------------|---|--|
| Α | Pure hydraulic and suitable for Upside down fitment | Gas pressured and operate Up to 45 degrees inclination |
| В | Yellow Powder coated | Black Powder Coating |
| С | TrakSpax Spring Aid | Rubber Bumpstop |

Stage 5

Build up the part number from your chosen options

| Body code | Top fixing | Bottom fixing | Spring size | Extras |
|-----------|------------|---------------|-------------|--------|

Example



This gives a Closed length (metal to metal no bumpstop fitted)

$$X(Body Length) + P(Top fixing) + P(Bottom Fixing) = 178 + 39 + 17.5 = 235mm$$

This gives an Open length (fully extended) of

Closed length + Stroke
$$(Y)$$
= 235 + 84 = 319mm

The standard for measurement of dampers is to measure from the centre of the top fixing to the centre of the bottom fixing as fitted to car.

Valving.

We can custom valve these dampers to your specification, if you supply us corner weights, spring rates and motion ratio etc. information we'll calculate the ideal response curves and valve accordingly. If this information isn't provided then we'll supply them with generic damping.

As this range provides fully, independently, adjustable damping it is anticipated that even if you don't have full vehicle specification you should be able to fine tune to an ideal damping setting which works for you, neutralising your measurement errors / approximations.