

# Stop & Stay

# Multi-position gas spring

Stop & Stay gas springs enable multiposition holding of a counter balanced weight over the entire stroke of the gas spring.

Based on the proven standard range of Camloc gas springs, Stop & Stay's are easy to fit with simple adjustment to determine the correct level of support. Once fitted, finger tip control allows movement to any position required. The lock-nut is adjusted to suit the application's weight (about a half turn), thereby applying a 'stick-slip' friction to the rod.

Typically, the gas spring force is pre-set to carry the weight of the application (e.g. a canopy) in the normal manner. This allows the user to raise, lower and position the canopy in any position using the minimum of effort and in quick time.

Stop & Stay gas springs are ideal for a wide variety of applications such as printer canopies, monitor arms, acoustic hoods, delicatessen counters, sunbeds and many more.

## Benefits

- Multi-position holding of counter-balanced weights
- Simple adjustment to determine correct setting
- Positional control
- Safe to use and operate
- Maintenance free
- Available in stainless steel
- BS EN ISO 9001 Registered Company





# An extensive range of sizes and forces

Gas springs are commonly referred to by their size. The three sizes for Stop & Stay gas springs are 6-15, 8-18 and 10-23. The sizes directly relate to the diameter of the rod and the tube, for example an 8-18 will have a rod diameter of 8mm and a tube diameter of 18mm.

# Stop & Stay

| Stop & Stay<br>Size Range | Range of Stroke Lengths (in 5mm increments) | Range of Tube Lengths (in 1mm increments) | Force Range<br>(in 10 Newton increments) | Thread Type (M) |
|---------------------------|---|---|--|-----------------|
| 6-15                      | 40-200                                      | 75-230                                    | 50-400 (11-90lbs)                        | M5 x 0.8        |
| 8-18                      | 40-300                                      | 75-335                                    | 100-650 (22-146lbs)                      | M6 x 1.0        |
| 10-23                     | 40-400                                      | 80-440                                    | 150-1200 (34-269lbs)                     | M8 x 1.25       |

Other sizes are available, please contact us to discuss your application.

## Size & force for Vari-Lift<sup>™</sup> versions

For Vari-Lift $^{\text{TM}}$  versions add 5mm for the valve when calculating the extended length. The force is set to the maximum as standard but can be pre-set lower as required.

See our End Fittings leaflet for the comprehensive range available.

If you have any questions about specifying gas springs or end fittings please call +44 (0)116 274 3600.



#### **Camloc Motion Control Ltd**

15 New Star Road, Leicester, LE4 9JD, UK
Tel: +44 (0)116 274 3600 Fax: +44 (0)116 274 3620
E-mail: info@camloc.com Website: www.camloc.com



