

Restricted Movement Cylinder

Changing between clockwise & anti-clockwise movement

1. The housing is produced with pin chambers 3 and 4 (a and b) on the turn side threaded and fitted with m4 grub screws.

2. If the stop pin and spring are fitted in pin chamber 'a' the knob turn will rotate freely 360° clockwise. If the knob turn is rotated in an anti-clockwise direction it will be stopped from rotating. There are two stop positions; each 180° from the other.

3. If the stop pin and spring are fitted in pin chamber 'b' the knob turn will rotate freely 360° anti-clockwise. If the knob turn is rotated in a clockwise direction it will be stopped from rotating. There are two stop positions, each 180° from the other.

To change the cylinder handing/movement you will need a 2mm allen key:

- Remove the two grub screws and place the pin into the relevant pin chamber (see 2. & .3 above)
- Using the long arm of the allen key, apply slight pressure to the pin at the bottom of the chamber.
- Exercise the turn and ensure the cylinder functions as described in 2. & .3 above.
- Insert the spring above the pin and replace the grub screws

