

How do you change the spring in an eco blind, system 4: slow "rise" blind?

With a small flat bladed screwdriver prise the spring out of the roller and replace.

To tension the spring use a flat bladed screwdriver located in the cross recess on the spring head and rotate clockwise, approximately 12-14 turns on a 1245mm blind and 15-16 turns on a 1875mm blind. Feel for the ratchet to secure the charge so that the screwdriver can be removed. The blind then needs to be fitted in the test position to check that it is operating correctly.

Eco Blind fitting instructions

RATCHET OPERATION.

To test the tension, engage the ratchet by locating the segment without a dot facing upwards.

To increase tension, engage the ratchet and remove blind. With a screwdriver in the cross turn clockwise 1-2 full turns. Refit and test.

To reduce tension, engage the ratchet in the up position. Remove the blind and unroll the fabric 1-2 full turns and refit. Test again.

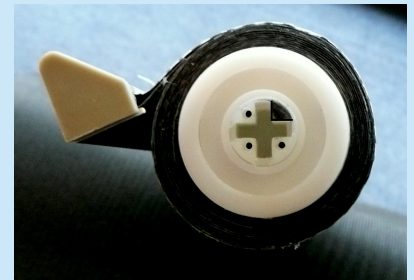
NON RATCHET OPERATION

Once satisfied with the tension of the blind engage ratchet, remove blind and locate back onto the bracket with the segment without the dot facing downwards.

The blind now operates under constant tension.

It is recommended for easier removal of the blind to lock the lever of the idle towards the front of the bracket.

If a blind veers to the left or right and catches on an end bracket this can be corrected by putting a little strip of tape on the cloth at the top of the roller - at the opposite end to the bracket it is catching on. Build up a strip at a time until the cloth squares up, testing each time a strip is added.



testing position



operating position



idle end lever



adding tape to opposite end