

Remove the white rubber grommet at the base of the screen towards the left hand side of the case.

There are two hex socket adjusters located through the hole parallel to each other.

The downward stop adjuster is white and is further towards the front of the screen, it is harder to see than the yellow adjuster.

Using the supplied flexible hex tool turn the white adjuster clockwise 10 turns and bring the screen down. You will notice the screen will stop at a higher position. If you leave the side mounted control switch in the manual down position and turn the white adjuster anticlockwise the material will slower judder downwards until the desired stop point is reached.

Further clockwise adjustments will stop the material in a higher position.

A video of this procedure can be seen at [www.cyberscreens.co.uk](http://www.cyberscreens.co.uk)

Turn the white hex adjuster clockwise  
to stop the screen at a higher position

**✘** DO NOT ADJUST YELLOW HEX KEY  
This is the upward stop position

