

Electric Project Screens Up/Down Function Trouble Shooting

1. Check that the screen is level before use. Left and right and front to back (see Pic.1 & Pic.2).



Pic.1



Pic.2

2. Look to the top right of the screen, you will find 2 white coloured prongs, then:
 - a. Check that the screen is within its two prongs;
 - b. Push the prongs they should move up and down relatively freely;



Pic.3



Pic.4

- c. Check that the metal rivet in the right hand edge of the screen fabric at the bottom of the screen is below the prongs (see Pic.3), as this turns off the screen on its way up;
 - d. Check that the metal in the right hand edge of the screen fabric at the top of the screen is above the prongs (see Pic.4), as this turns off the screen on its way down;
3. If none of the above has solved the problem you can pack and return it.

Engineers Detail Motor Information

In the end of the screen (the end where the cable enters) is the motor and a connector block, the block connects the up down control wires to a spark quench capacitor.

To access this unplug the screen, take the screen off of its mountings and unscrew the end (4 screws) where the cable goes into.

4. The blue and red wire should be firmly in each end of the connector block along with the capacitor. If these become loose with use the screen may malfunction, tightening these may correct a malfunction.

5. Refer to picture to see which shows where the wires are located.

