



DEL Motorized Solutions

(866) 44MOTOR - (215) 639.3880

www.motorizedsolutions.com

Identify the UP recessed limit screw by finding the arrow on the motor head which points in the direction that retracts (rolls up) the system.

Turn the power on to ensure that the blind is operating properly (UP-raises, DOWN-lowers).
If not, turn the power off and simply reverse the black and red motor leads.

Press UP direction on controller.

If the system stops before its UP limit, turn the UP screw to "+" until necessary.

If the system does not stop at its UP limit, press DOWN direction on controller and turn the UP screw to "-". Repeat this until the correct setting is achieved.

Press DOWN direction on controller.

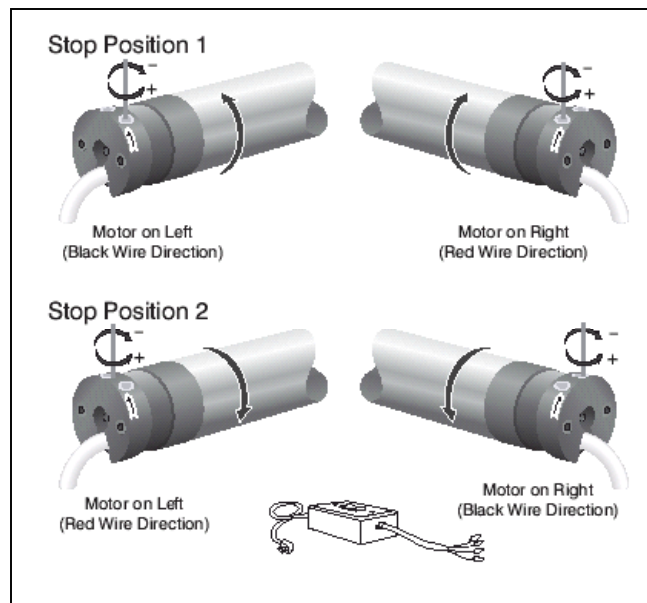
If the system stops before its DOWN limit, turn the DOWN limit

screw to "+". If not press UP direction on controller and turn the DOWN limit screw to "-". Repeat this until the correct setting is achieved.

NOTE: 7 turns of Hex Screws equals 1 turn of roller tube.

NOTE: Recessed thumbscrews can accommodate a flat head screwdriver (4mm wide max.), SOMFY's Allen wrench (Cat. No. 6500258) or Flexible limit switch adjuster (Cat. No. 6500091).

NOTE: Tubular motors are not continuously rated. They have a built-in thermal overload device which limits their operation to approximately 5 minutes. A maximum 15 minute cool down period is required if the motor reaches thermal overload.



Showroom:
2075 Byberry Road
The Atrium, Suite 108
Bensalem, PA 19020

Factory:
111 Buck Road
Unit #900
Huntingdon Valley, PA 19006