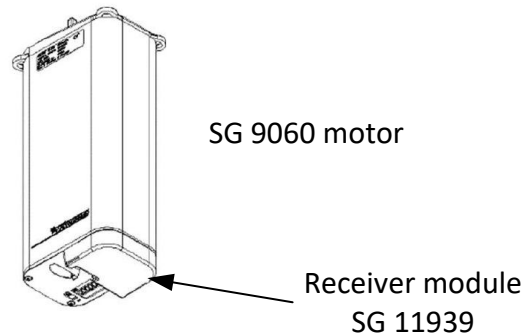
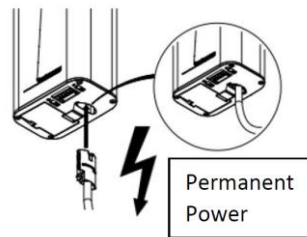


SG 5600 programming radio with SG Control type N

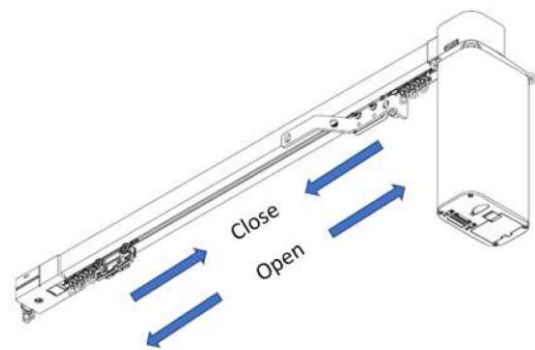
1. Ensure the receiver module is plugged into the motor base.
(correct module has no stickers anywhere on the body)



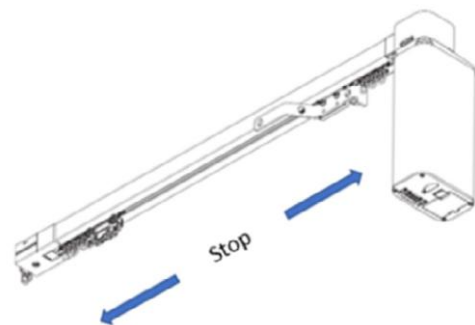
2. If power to motor is switched on then turn power off for approx. 20 seconds then back on



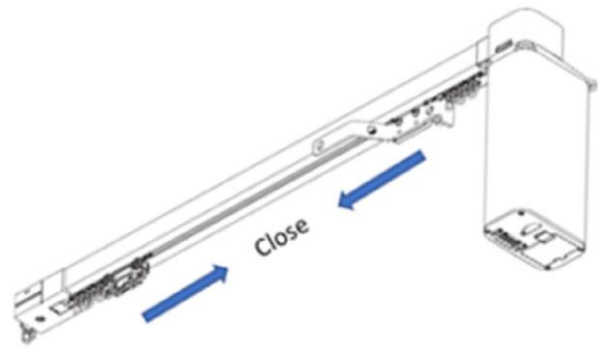
3. Slide back cover down on transmitter and press 'PRG' button until track arms start to move. If using a 6 channel transmitter select desired channel first.
Track arms will continue to move forward and backwards a short way stopping in between movements



4. Get ready with finger on the 'up'(open) button of the transmitter. As soon as the track arms start to move in the open direction press the 'up' button on the transmitter. The track arm should 'falter' very slightly to indicate the command has been captured and then continue moving in the open direction



4. Get ready with finger on the 'down'(close) button of the transmitter. As soon as the track arms start to move in the close direction press the 'down' button on the transmitter. The track arm should now stop to indicate both the open and close commands been captured in the motor receiver.



Note – if the motor arms continue to travel after these button pressing operations this indicates that the process has been unsuccessful and must be repeated from step 2 – power off to motor, wait 20 secs then power switched back on

Supplied by

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