

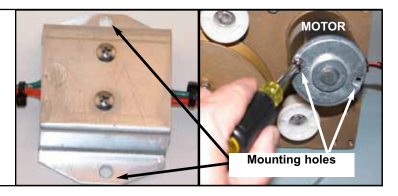
Cablemaster Radio Remote Control Noise Filter

How to install the Cablemaster Radio Remote Control Noise Filter

By installing this product properly the Radio Remote Control Noise Filter will limit radio interference between the Remote Control transmitter and your Cablemaster.

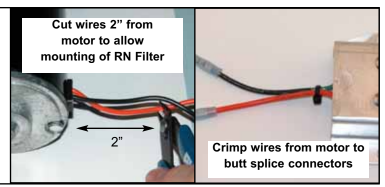
STEP 1: IDENTIFY MOUNTING HOLES

The Cablemaster Radio Remote Control Noise Filter is designed to mount on the brush-cap end of the motor using the two through-bolts holding the cap in place. Locate the 2 holes that are in the thin metal case of the Noise Filter. These holes exactly match the mounting through-bolt location for the motor.



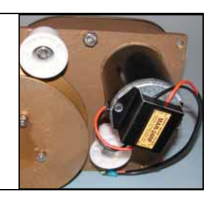
STEP 2: CUT & CRIMP WIRES

The Cablemaster motor wires should be cut and crimped to the butt splice connectors on one side of the filter. These motor wires should be cut 2" away from the motor.

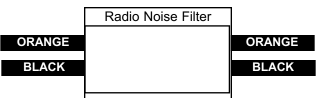


STEP 3: COMPLETE INSTALLATION

Insert the motor gear assembly into the hole in the Cablemaster chassis. Attach the radio noise filter to the motor assembly using the two through-bolts removed previously. The photo at the right shows what the Radio Remote Control Noise Filter should look like when properly installed.







TO CABLE-MASTER **RELAY**

When connecting wires to RNF DO NOT cross-connect wires. Orange wires must be connected to orange wires and black wires must be connected to black wires.



740 Century Circle Conway, SC 29526 **TB14**

(843) 399-6146 (843) 399-5005 www.glendinningprods.com