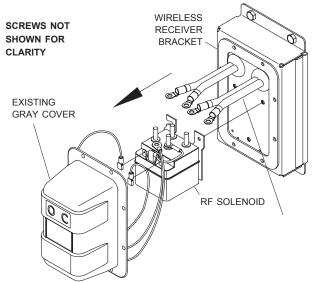
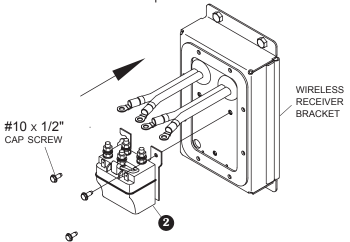


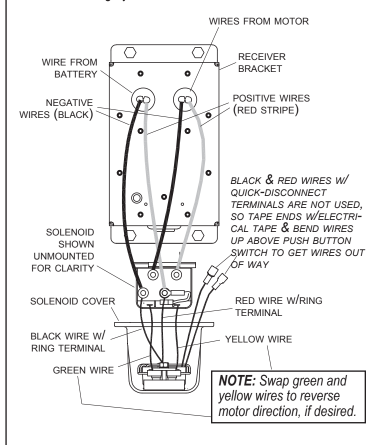
STEP 1: Disconnect power to receiver. Remove existing gray cover and RF solenoid from receiver bracket.



STEP 2: Install solenoid **②** onto wireless receiver bracket. Fasten with #10 x 1/2" cap screws.



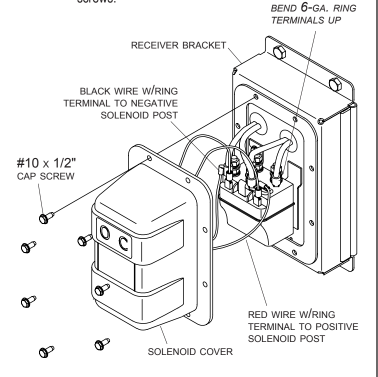
STEP 3: Connect wires from receiver bracket to solenoid and from gray solenoid cover to solenoid as shown below.



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- **STEP 4:** Reconnect power to receiver. Pair (introduce) remote to receiver as shown in remote instructions and verify operation.
- STEP 5: Replace solenoid cover and secure with #10 x 1/2" cap screws.



NOTE: Red and black wires with quick disconnect terminals are taped and bent up inside grey cover above push button switch.

NOTE: If experiencing trouble getting grey cover to seat flush on gasket, check wire routings and adjust if needed.

- Positive battery cable connected to front center post on solenoid may need to be rotated on stud to avoid interference with nut holding push button assembly together.
- Two black switch wires crossing over black receiver above red LED should be horizontal and flush against black receiver in order to avoid interference with solenoid.

