**Quick Reference Guide # 10**

**Pairing 1st Gen Remotes with 1st Gen RF Motors 4285\((F)\) and 4275\((F)\):**

Note: The 3-inch white wire is antenna. Do not shorten the length of this wire.

**Pairing old Remote-transmitter with old RF-Motor, 4285\((F)\):**

Note 1: for this motor you can NOT have a dash switch.
Note 2: For Wiring, solid Black wire to +12VDC and Black wire with white stripe to ground (Negative of battery).

First you need to delete old program on the on the motor. To delete, Press and hold the pushbutton on the motor until motor jerks (back & forth), keep holding the button until it jerks again to confirm (totally two jerks).
a) **To pair 1-channel or 2-channel remotewith a 4285\(^{(F)}\) motor:**

1. Press and hold motor pushbutton until it jerks once.
   
   Now pairing is complete. The time gap between above steps should be less than 5 seconds.

b) **To pair 16-channel remote with a 4285\(^{(F)}\) motor: (EL-213)**

1. First on the remote, select the channel you want to pair with this motor.
2. On motor press and hold the pushbutton until motor jerks once, then release the pushbutton.
3. On remote Press the stop button immediately (middle button). The motor confirms by jerking twice.
4. Repeat above procedure for other channels on same remote.

   Note 1: To reverse the direction, while the shade moving down or up, press and hold the motor pushbutton until it jerks.

   Note 2: To unpair, or delete the program from motor, press and hold the motor pushbutton until it jerks twice. (Flash twice on 4275)

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**Pairing old Remote-transmitter with old RF-Ignition lock Motor, 4275\(^{(F)}\):**

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To pair 16-channel remote with a 4275\(^{(F)}\) motor: (EL-213)

1. First on the remote, select the channel you want to pair with this motor.
2. On motor press and hold the pushbutton until motor LED flashes once, and then release the pushbutton.
3. On remote Press the stop button immediately (middle button).
4. Repeat above procedure for other channels on same remote.