Pairing 1st Gen Remotes with 2nd Gen standard motor 4280P using 217P (External Receiver RF Module):

REPLACEMENT OF OLD GEN RF MOTORS WITH NEW GEN RF MOTORS

Note: This external Conversion Module 217P is only to be used with old generation AMS RF Remote Transmitters.
Pairing 217P Module with Old Gen RF Remote Transmitters:

2. Ensure that the Module is connected to a 12VDC power supply (white wire to ground, black wire to 12V power). A green light on the Module should now be lit. Locate the 3 holes on the side of 217P module for programming.
3. On the remote RF transmitter, select the appropriate channel, then on the left side of module press the “up” button until the light turns red then release it; while this red light is on, you briefly press the triangular “up” button on the channel you selected on your remote transmitter, and release it; the red light on the Module 217P turns to green.
4. On the 217P Module press the “stop” (middle) button until the light turns red and you release it; following this you press the square “stop” button on the remote transmitter and release it; the red light on the Module will now turn to green.
5. On Module 217P press the “down” button; the red light on your Module 217P comes on and you release it. Now press the triangular “down” button on the remote transmitter and immediately release it; the red light on the Module will now turn to green.
6. Your pairing process is done and you should now be able to control your shade by means of your existing Old Generation RF transmitter. (Never press the single hole on top of 217P module marked PROG)

If, after you have completed above paring, you should change your mind about the channel you selected, you can clear the memory of the Module to start all over again.

Please follow the below instructions to clear the memory:
The Module 217P was recently updated with new software.
If you have an updated Module it will have small green sticker on the front; in this case follow instructions as under b) below. If you still have Module with the older software, your Module does not have such a green sticker and you will have to follow instructions as under a) below.

Clearing of Module memory: (If the module has a green circle sticker on it, it means it is loaded with new software)

a. Module with older software:
   1. In order to clear your Module memory, you will need to repeat the pairing process exactly as shown above (point 1-6), but this time by using the single channel remote transmitter (EL-203).
   2. You have now cleared the Module memory on your multi-channel “Wizard” transmitter and you can restart the pairing process above (point 1-6) with your multi-channel “Wizard) remote transmitter.

b. Module with new, updated software:
   1. To clear the 217P module, the only thing you need to do is to simultaneously press the “up” and “down” buttons on the left side of your new Module 217P and release them when red light shows up. The memory of Module 217P is now cleared and you can restart the pairing process above (point 1-6) with your multi-channel “Wizard) remote transmitter.

Note 1: If the shade moves up when you press down, reprogram again but this time when on module you press up, on remote press down, then stop, stop, then on module press down, on remote press up.

Note 2: Usually the optional wired switch connector is unused, but if you like, you can connect it to a dash switch to control the shade both from remote and this wired switch at the same time. To connect, disregard the red wire, and connect only green and blue wires to a toggle switch. The switch must be DPDT switch. For wiring refer to Q-ref 4.