Quick Reference Guide # 13

Pairing 2\textsuperscript{nd} Gen Remotes with 2\textsuperscript{nd} Gen Ignition-Lock motor 4270P, using 216P (External Receiver RF Module):

Note 1: This external module only works with 2\textsuperscript{nd} generation of AMS Remotes (203P, 204P, 213P)
Note 2: Using the wired switch is optional. If you use this option, you can control both from wired switch and remotes.
Pairing 216P with 2\textsuperscript{nd} generation remotes

1. Connect the output plug of the External Receiver Module to Motor, and input plug to the wires coming from the optional wired dash switch that controls the shade. The red wire connects to ignition wire of vehicle.

2. Ensure the Module is connected to a 12V DC power supply (white wire to ground, black wire to 12V power). A green light on the Module should now be lit.

3. On the remote, first choose the channel you want to program by pressing the button of that channel.

4. On the External Receiver Module, press and hold the pushbutton until the color of the light inside changes to red, then release it and within 2 seconds, press and hold the pair button on the back of remote for few seconds (until SET appears on display if your remote has a display), then release it and immediately press the stop button on front of remote.

Note 1- To clear or unpair a channel on the remote, press and hold the pair button on back of remote for few seconds (until SET appears on display if your remote has a display), then press “down” button on front of remote.

Note 2- To reverse direction, press and hold the pair button on back of remote for few seconds (until SET appears on display if your remote has a display), then press “up” button on front of remote.