



Technical Bulletin: 11

Revision: 2

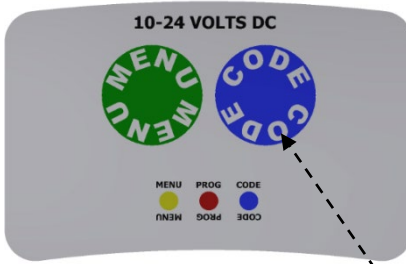
Razor International Pty Ltd, Campbellfield VIC
service@razorinternational.com
1300 555 865

Wireless Hybrid Remote Channels

Affected Product: 55-0401 Old style Wireless Hybrid.

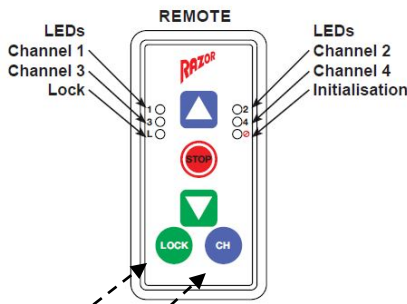
Procedures:

The **STEPS** that channel programs a wireless remote to hybrid remote receivers are as follows:



1. Delete existing coding of wireless remote from truck & trailer receivers.

To delete the wireless remote, press and hold the blue "CODE" button on receive keypad for 10 seconds, initially indicated by a blue led illuminating, then keep holding the blue "CODE" button until all three lights flashing three times (Yellow + Red + Blue). Then release the button.



2. Add Channel 2 in remote (Maximum 4 Channels can be added).

Press and hold "Lock" & "CH" buttons on the wireless remote for 5 seconds until the light No. 1 illuminates. Then, keeping finger on "Lock" button, release "CH" button, then press "CH" button once until two red lights illuminate (channel 1 & 2). Then, release "Lock" button.

3. To program a wireless remote to hybrid remote receiver in Truck.

1. Press "CH" button to select CH1 (indicated by red light on remote) on 1.
2. Press and hold "Code" button on receiver keypad until blue light illuminate (Blue). 
3. Press blue "Up" button on the remote once initially and then twice. The blue led on receiver keypad will illuminate for 3 seconds  (Blue) and then disappear. This indicates the remote is now keyed in Channel 1 to Truck.

4. To program the wireless remote to hybrid remote receiver in Trailer.

1. Press "CH" button to select CH2 (indicated by red light on remote) on 2.
2. Press and hold "Code" button on receiver keypad until blue light illuminate (Blue). 
3. Press blue "Up" button on the remote once initially and then twice. The blue led on receiver keypad will illuminate for 3 seconds  (Blue) and then disappear. This indicates the remote is now keyed in Channel 2 to trailer.

** To add 2nd (or 3rd or 4th) wireless remote, repeat above steps.*