



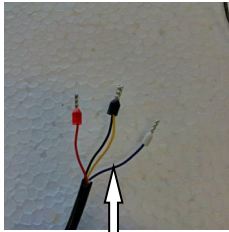
DC2 Wire in Receiver Installation and Remote Pair Instructions



DIY Automatic Gate Kits
Solar & Low Voltage Specialists

PH 1800 111 930

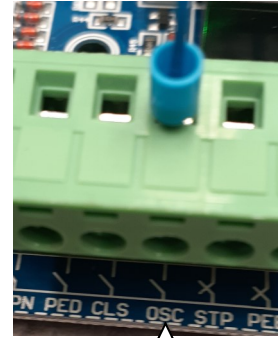
info@gforceautogates.com.au



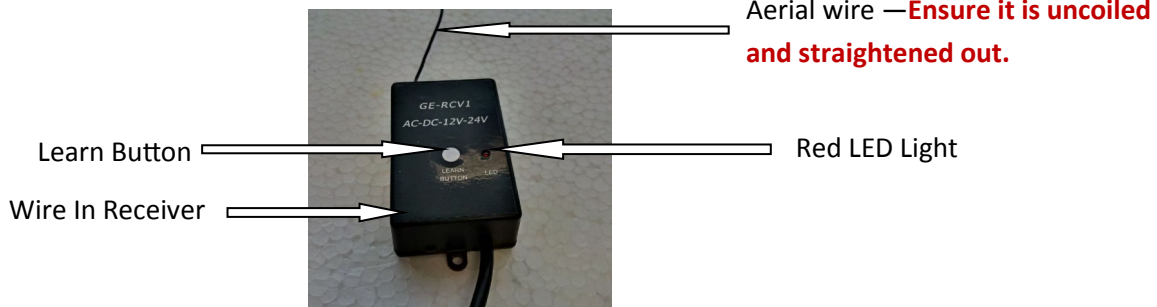
Wire in Receiver- RED positive wire BLACK and YELLOW negative wire BLUE trigger wire



On the gate motor circuit board, connect RED positive wire to the V+ terminals and BLACK / YELLOW negative wire to 0V terminals

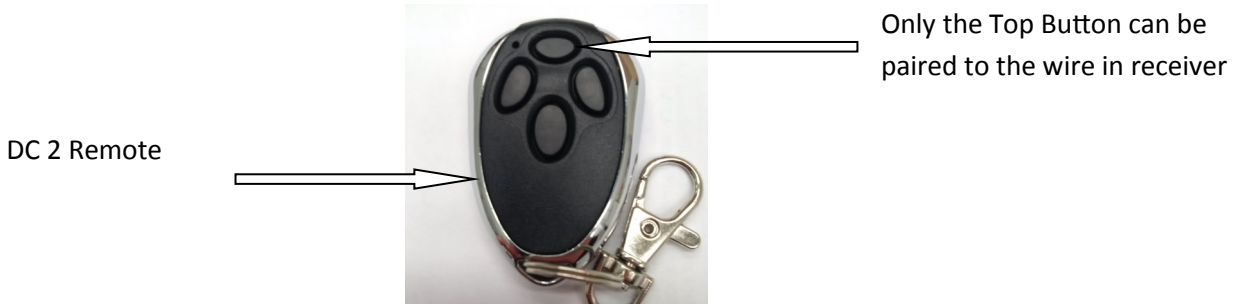


On the gate motor circuit board, connect the BLUE trigger wire to the OSC terminal.



Press and release the LEARN BUTTON on the receiver and the Red LED light will glow on.

(DO NOT HOLD THE LEARN DOWN LONGER THAN 5 SECONDS AS THE RECEIVER'S MEMORY WILL BE ERASED)



While the Red LED is glowing, press and release the top button only on the remote. The Red LED light will flash around 3—4 times and glow solid then go out.

Press and release the top button on the remote to test.