

2017 Polaris RZR

Dual ACC Ignition System

PTS1 wire diagram

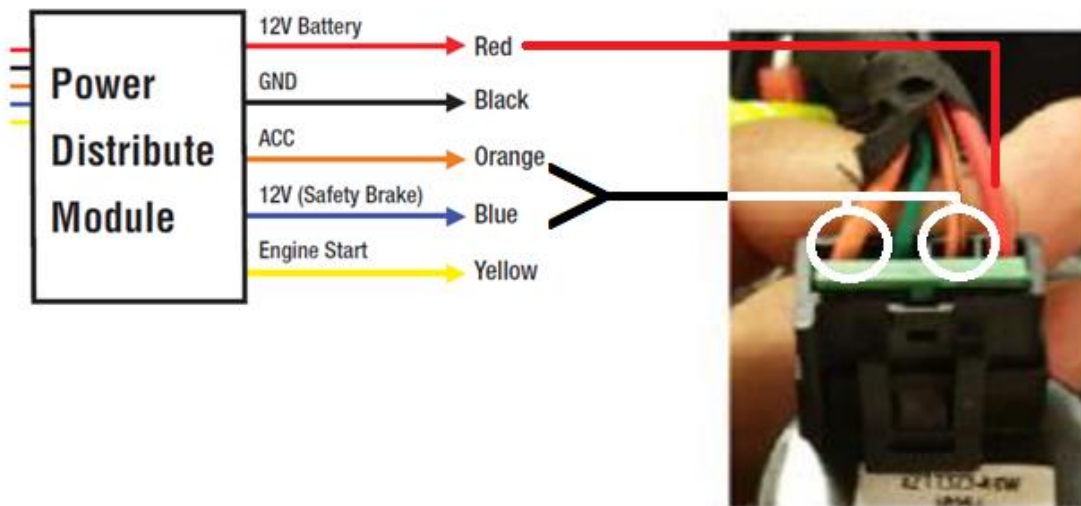
Red - Connect to the RED wire on factory key harness

Black - Ground to chassis

Orange - Connect Orange & Blue wires together, then connect to both Orange and Orange/Black of factory key harness

Blue - harness

Yellow - Route wire to starter solenoid at the rear of the vehicle



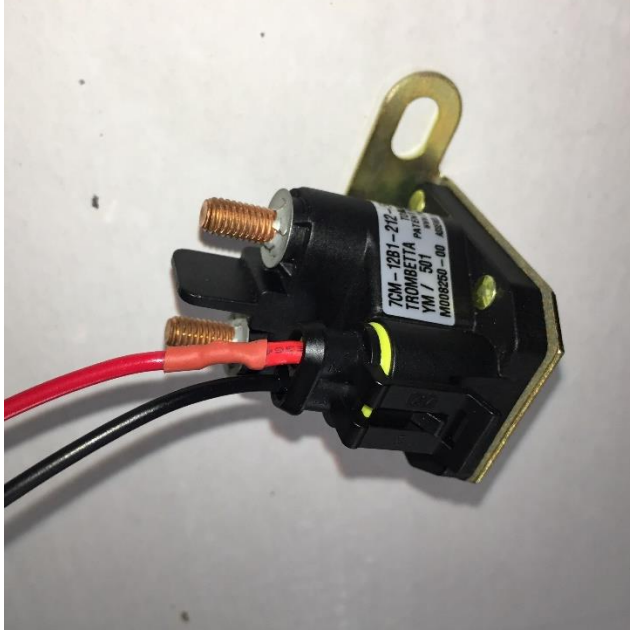
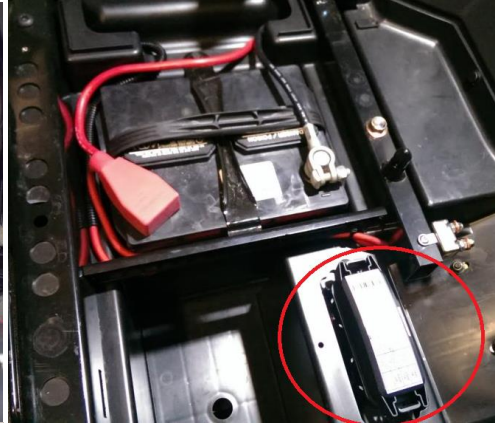
Starter Wire Relocation

Previous 2016 and older models have a "Brake Safety Switch" function that prevents the vehicle engine from starting unless the brake pedal was applied, on these vehicles the "Kill Switch" is wired before the Key harness.

On the 2017 models, this "Kill Switch" is located after the Key harness, these vehicles need the starter output wire of the PTS1 to be connected to the Starter Relay Solenoid located at the rear of the vehicle on the underside of the fuse box.



Starter Relay location



PTS1 WIRING

For the starter wire, run a medium gage wire (14~16Ga) to the rear of the vehicle and tap the **YELLOW** wire from the PTS1 to the **POWER** side on the starter relay. Be sure to test for the power side before tapping.