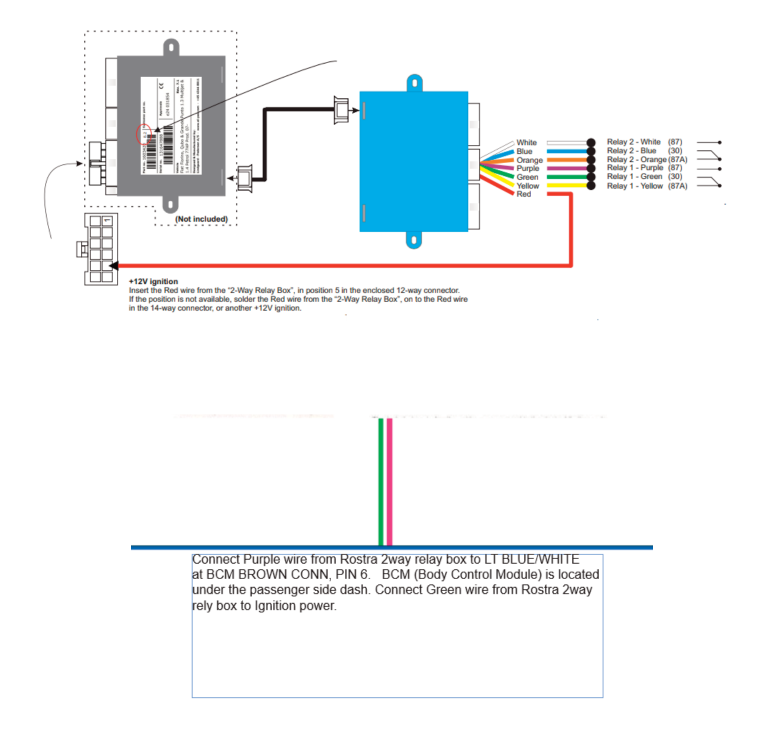
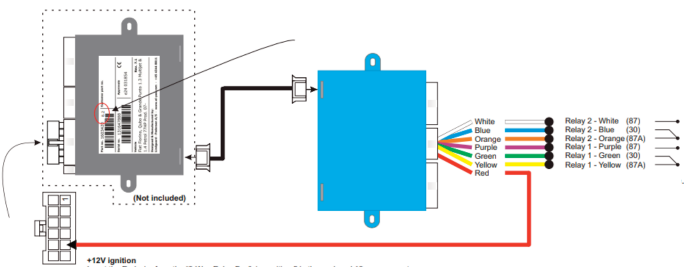


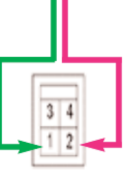
Cancel of OE Cruise control on the brake





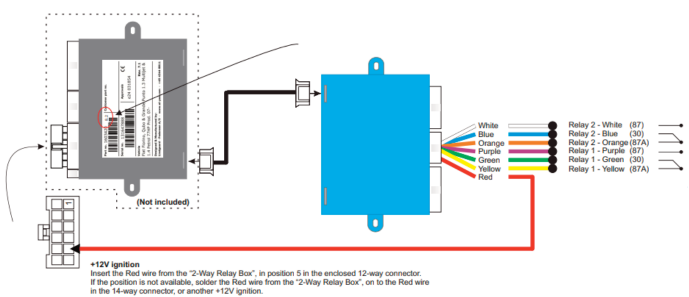
Insert the Red wire from the "2-Way Relay Box", in position 5 in the enclosed 12-way connector. If the position is not available, solder the Red wire from the "2-Way Relay Box", on to the Red wire in the 14-way connector, or another +12V ignition.

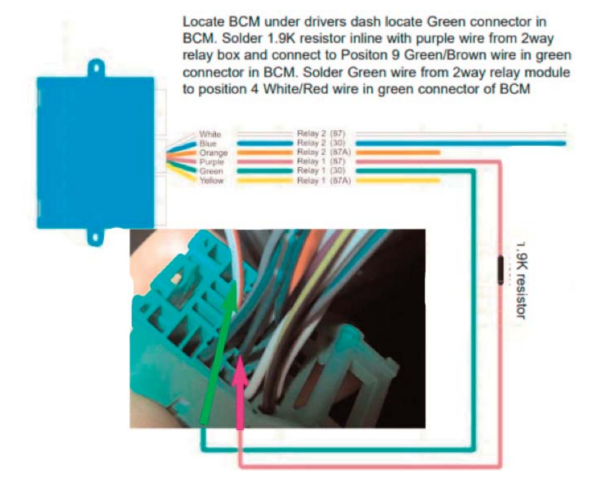
Connect Green wire from 2way relay box to Pos. 2 of the brake switch Orange wire.



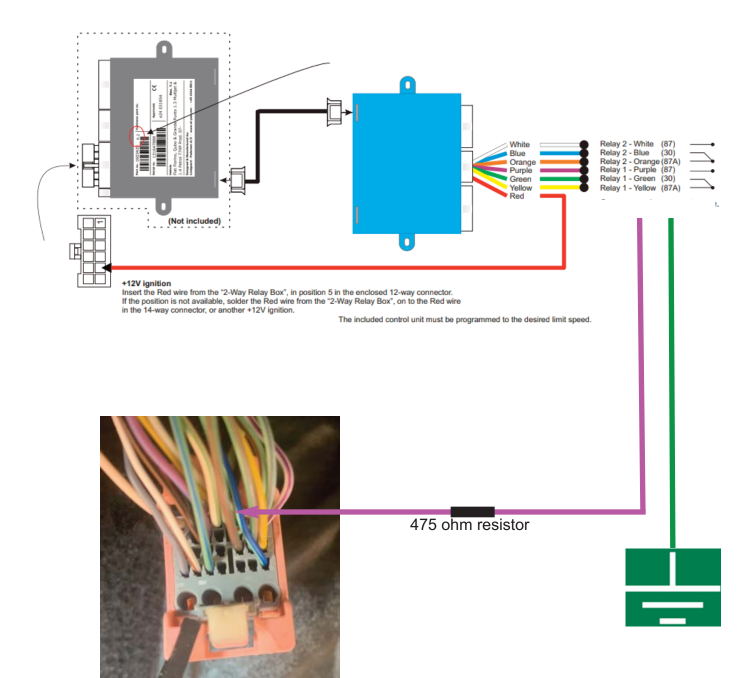
Connect Purple wire from 2way relay box to Pos. 2 of the brake switch LT. Green wire.

4 Pin Brake switch located at top of brake pedal assembly.

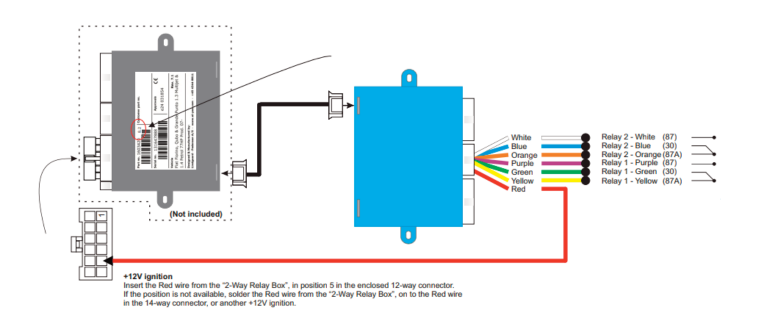


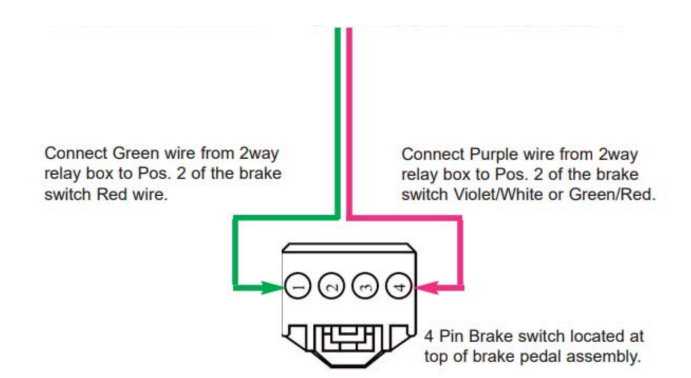


Chevrolet Silverado/Colorado 2way Relay Wiring 2022-2024 models

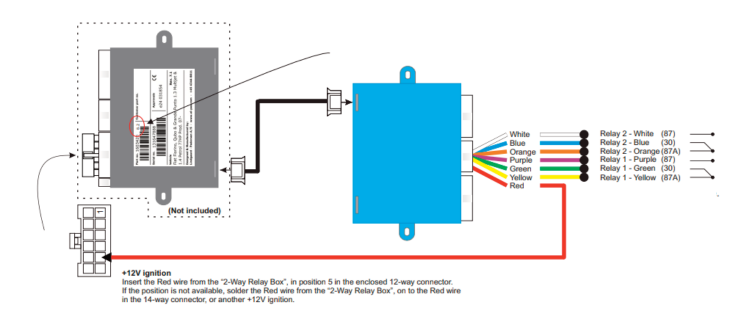


Locate the BCM under driver side dash area. Locate far right section BCM block 2X Pink 32 pin connector. Place in series 475 ohm resistor with Purple wire from 2way relay module and connect to postion 14 Brown/Green OEM cruise input. Connect Green wire from 2way relay module to ground.

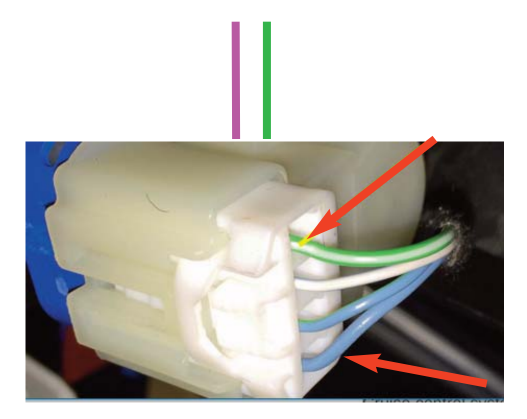




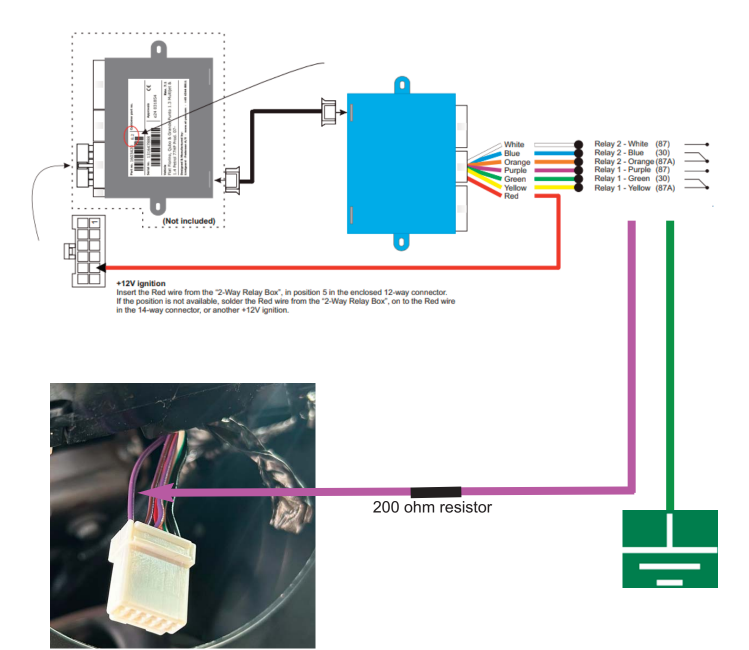
Ram Promaster 2way Relay Wiring



Connect Purple wire from 2-way relay module to Green/White wire at Brake switch. Connect Green wire from the 2-way realy module to the LT. Blue wire of brake switch.

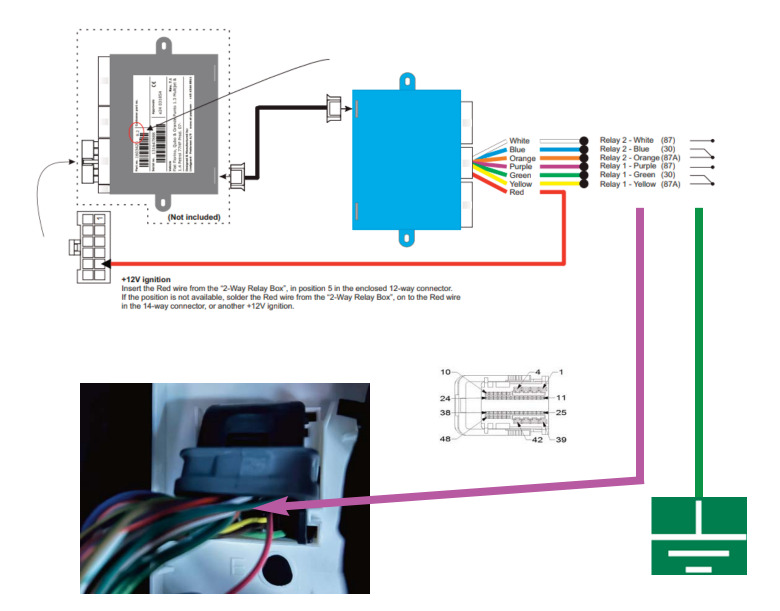


Dodge Caravan 2way Relay Wiring



Locate Clock Spring 6 pin connector under steering column. Place 200 ohm resistor in series with Purple wire from 2way relay module and connect to position 6 Violet wire signal 1 OEM cruise input. Connect Green wire from 2way relay module to ground.

Ram Truck 2way Relay Wiring



Locate Black 48 pin connector at BCM under drivers dash panel. Connect Violet wire from 2way relay module to Green/White wire in position 11 parking brake sense wire.Connect Green wire from 2way relay module to ground.

Note: When factory cruise is used to override limiter parking brake light will come on momentarily in cluster before OEM cruise cancels.

