

SOFT TOUCH REV CONTROLS

The MSD Soft Touch Rev Control, PN 8728, is designed for inductive style ignition systems. It cannot be used with an MSD CD Ignition such as any 6 or 7 Series Ignition Control.

The Rev Limit is set with plug-in rpm modules. When the rpm reaches the specified limit, the Control will randomly drop the spark to the cylinders to keep the rpm at the limit. If no module is installed, there will be no rev limit.

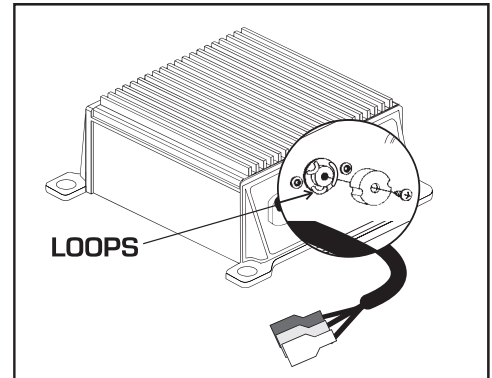
Wire Functions

- Red:** Connects to a switched 12 volt source.
- Black:** Connects to ground.
- Trigger Pickup Wires:**
 - Green:** Connects to the coil negative (-) terminal.
 - White:** Connects to Points or Amplifier trigger wire.
 - Violet:** Connects to the magnetic pickup positive (+) wire.

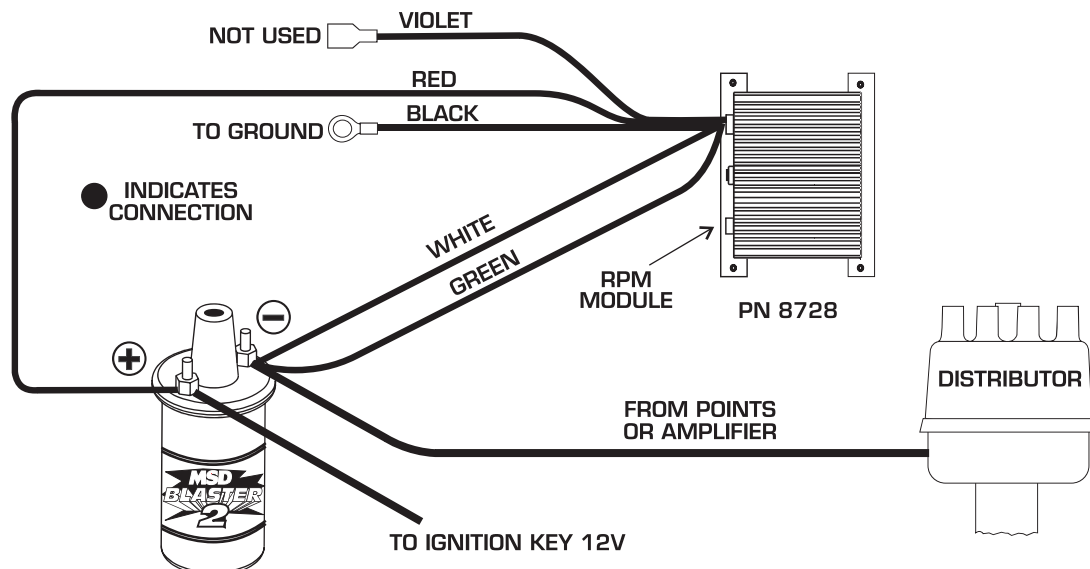
Cylinder Programming Loops: There are two wire loops, Red and Blue under a small cover on the side of the Control. For a 6-cylinder engine, cut the Red loop. For 4-cylinder applications, cut the Blue and Red loops.

Note: MSD also offers another Soft Touch Rev Control, PN 8738. This Control can only be used with an MSD 6T, 6TN and 6-HVC Ignition Control.

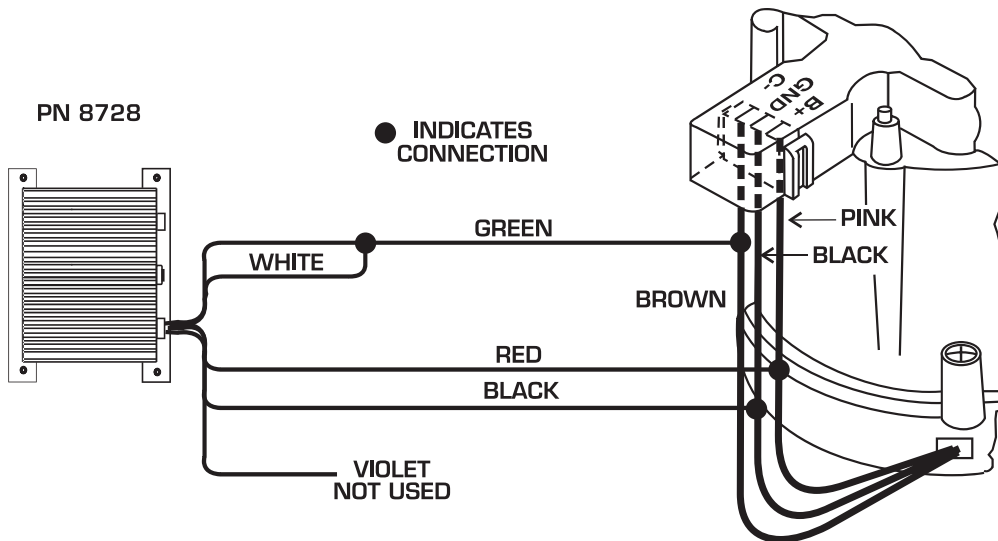
Note: This Rev Control is not recommended for Chrysler Gold and Chrome Ignition boxes.



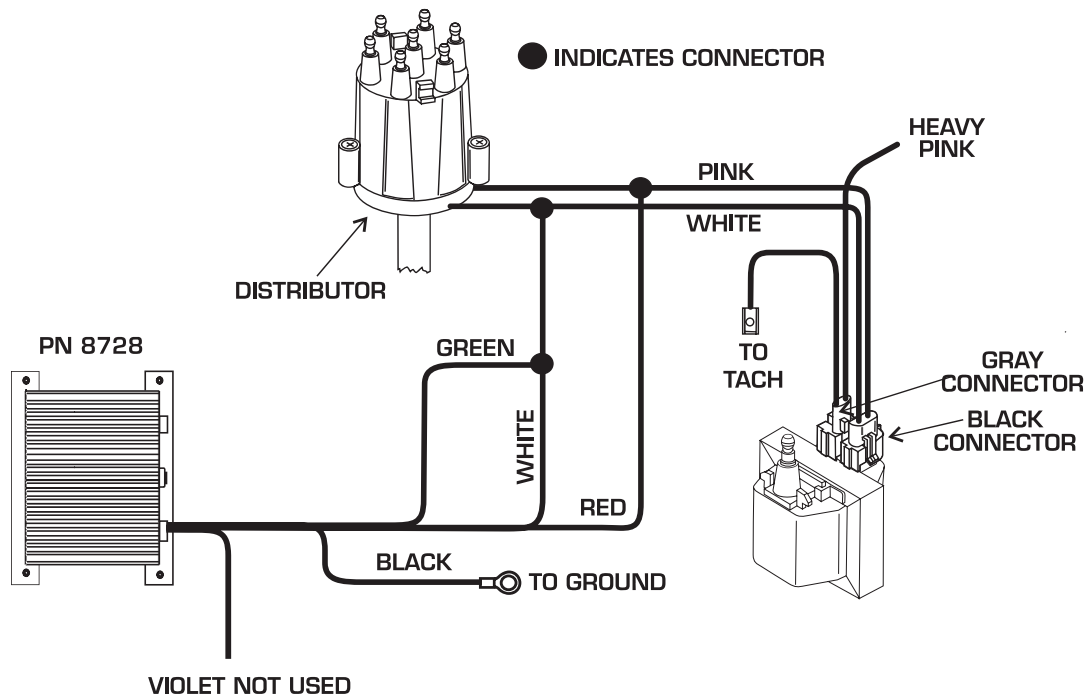
SOFT TOUCH REV CONTROL PN 8728 WITH POINTS/AMPLIFIER IGNITION



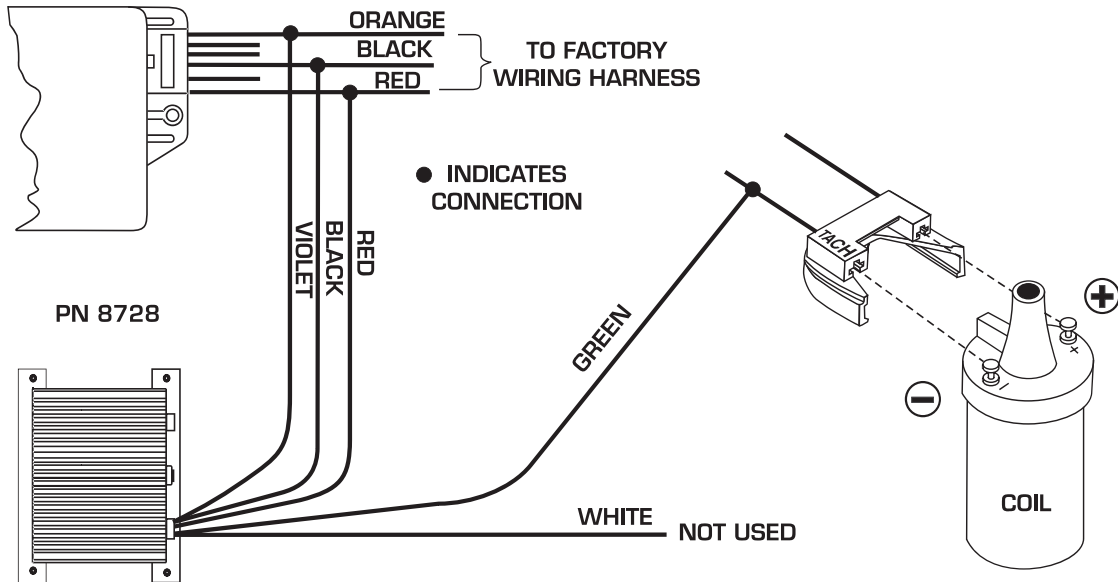
SOFT TOUCH REV CONTROL PN 8728 WITH GM HEI



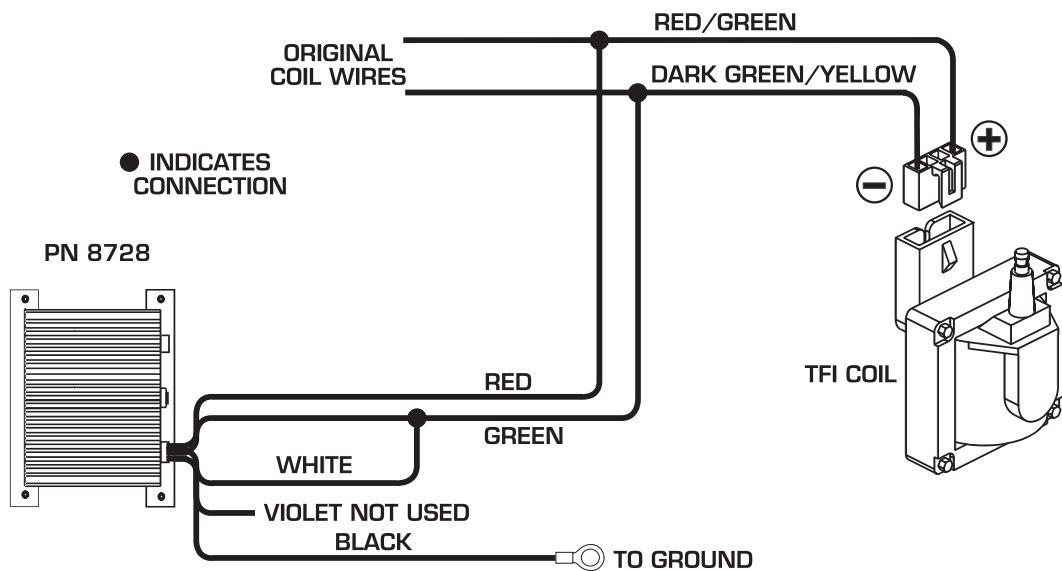
SOFT TOUCH REV CONTROL PN 8728 WITH GM DUAL COIL CONNECTOR



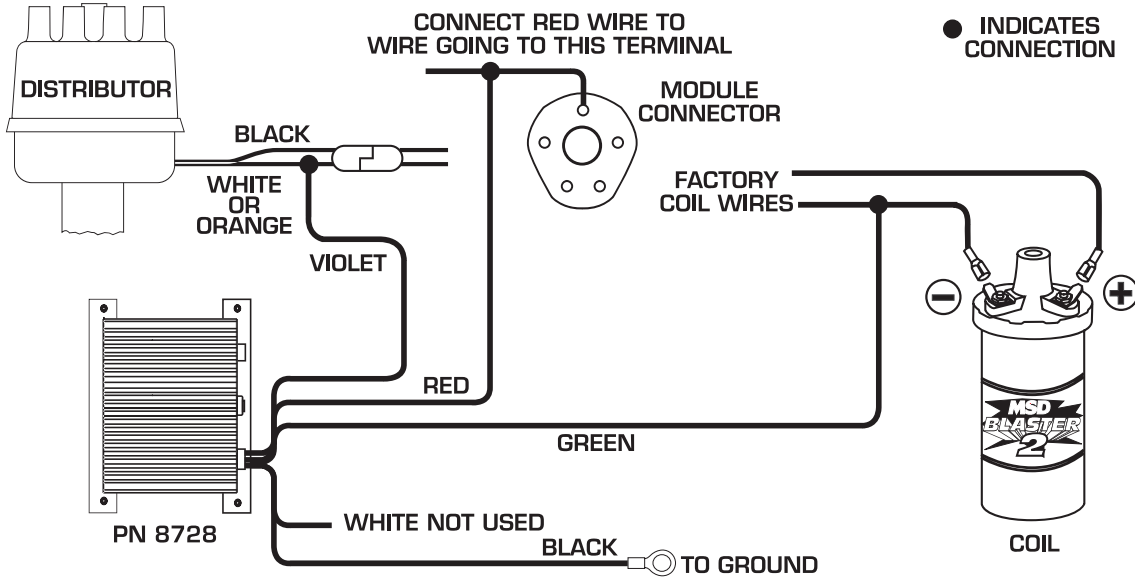
SOFT TOUCH REV CONTROL PN 8728 WITH FORD DURASPARK IGNITION



SOFT TOUCH REV CONTROL PN 8728 WITH FORD TFI IGNITION



SOFT TOUCH REV CONTROL PN 8728 WITH CHRYSLER MAGNETIC PICKUP



Note: This Rev Control is not recommended for Chrysler Gold and Chrome Ignition boxes.

SOFT TOUCH REV CONTROL PN 8728 WITH LATE MODEL CHRYSLER

