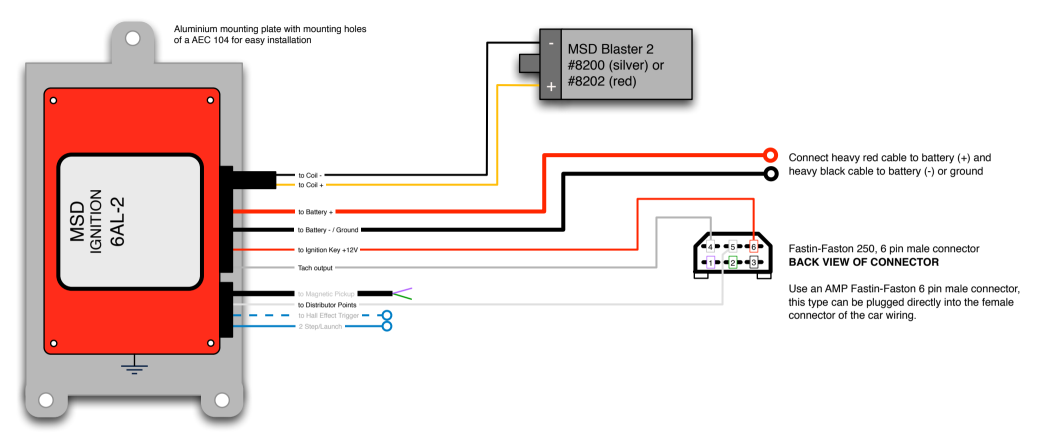
MSD 6AL-2 (#6421) replacement for a Marelli Magneti AEC 104BW (Points Trigger) V 1.8 info@dinoplex.org 01/2009, www.dinoplex.org



MSD 6AL-2 Wiring

Heavy Red: Battery (+)

Heavy Black: Battery (-) / Ground Grey: Tacho Output

Red: from Ignition Key +12V

Orange: to Coil (+) Black: to Coil (-)

Green/Violet: Magnetic Pickup (unused)

White: Distributor points

Blue/White: Hall Effect Trigger (unused)
Blue: 2 Step/Launch Control (unused)

This chart illustrates the wiring for using a MSD 6AL-2 as a replacement for a defective Magneti Marelli AEC 104BW or AEC104B-660/780. The wiring applies to cars with points trigger.

The MSD 6AL-2 is a digitally controlled multi discharge ignition controller. It uses the same 'CDI' capacitive discharge principle as the AEC104B but issues a sequence of ignition discharges up to 3000 RPM to aid better combustion and avoid plug fouling in lower RPMs.

The build in rpm limiter of the MSD 6AL-2 supports a setting for 4, 6 or 8 cylinder engines only. For 12 cylinder engines multiply the desired 12 cyl RPM limit with 1.5 to get the 8 cylinder limit value setting for the MSD.