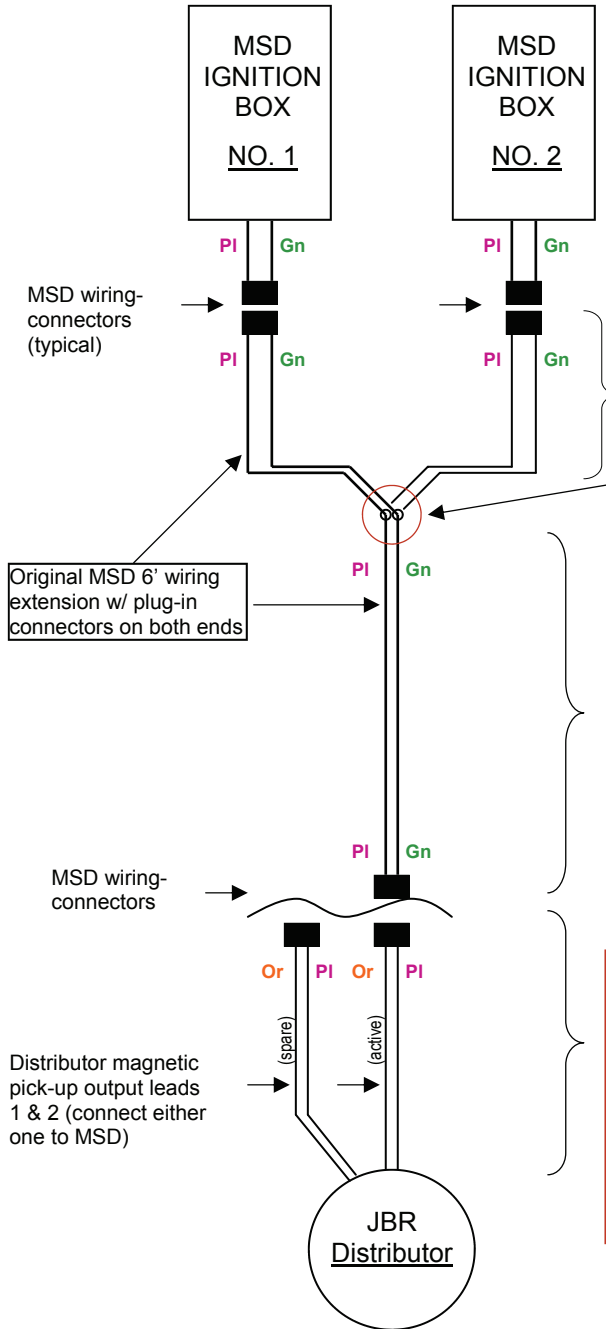


Alternate Wiring for JBR Twin-Plug Distributor - using one (1) distributor magnetic pick-up output lead with two (2) MSD ignition boxes. (SPLICED)



Each MSD kit contains a couple of Purple & Green sections. Select the one that has the matching MSD plug connector on one end. Strip the insulation back about 3/4" on the bare wire ends so it may be splice/soldered into the MSD 6' wire extension. It is extremely important that you observe and properly match the wire insulation color coding to preserve the correct polarity for both MSD Ignition Boxes as reversed polarity can/will damage ignition components.

Carefully strip the insulation on both wires about 1", splice-solder the extra pigtail with matching MSD wiring connector. Match wiring insulation colors - PI to PI, and Gn to Gn. **WIRING POLARITY MUST MATCH.** Apply heat shrink tubing over the splice areas to insulate/separate the bare wiring.

MSD ignition wiring extension (approx. 6 feet long) with plug-in connectors on both ends. Supplied with each MSD CD Ignition Kit. Note insulation colors - Connect to JBR Distributor magnetic pick-up lead(s) per this diagram and the IMPORTANT information below.

- IMPORTANT - Please Note
 Distributor magnetic pick-up wiring lead insulation colors differ from MSD factory wiring at this connection point (see wiring color codes below). Connection **MUST** be made per this diagram to ensure the correct polarity. **INCORRECT POLARITY WILL DAMAGE THE MAGNETIC PICK UP** and is not warranted by JB Racing.

JBR Twin-Plug Distributor w/ dual magnetic pick-ups

Wiring Color Codes

- Gn - Green
- PI - Purple
- Or - Orange