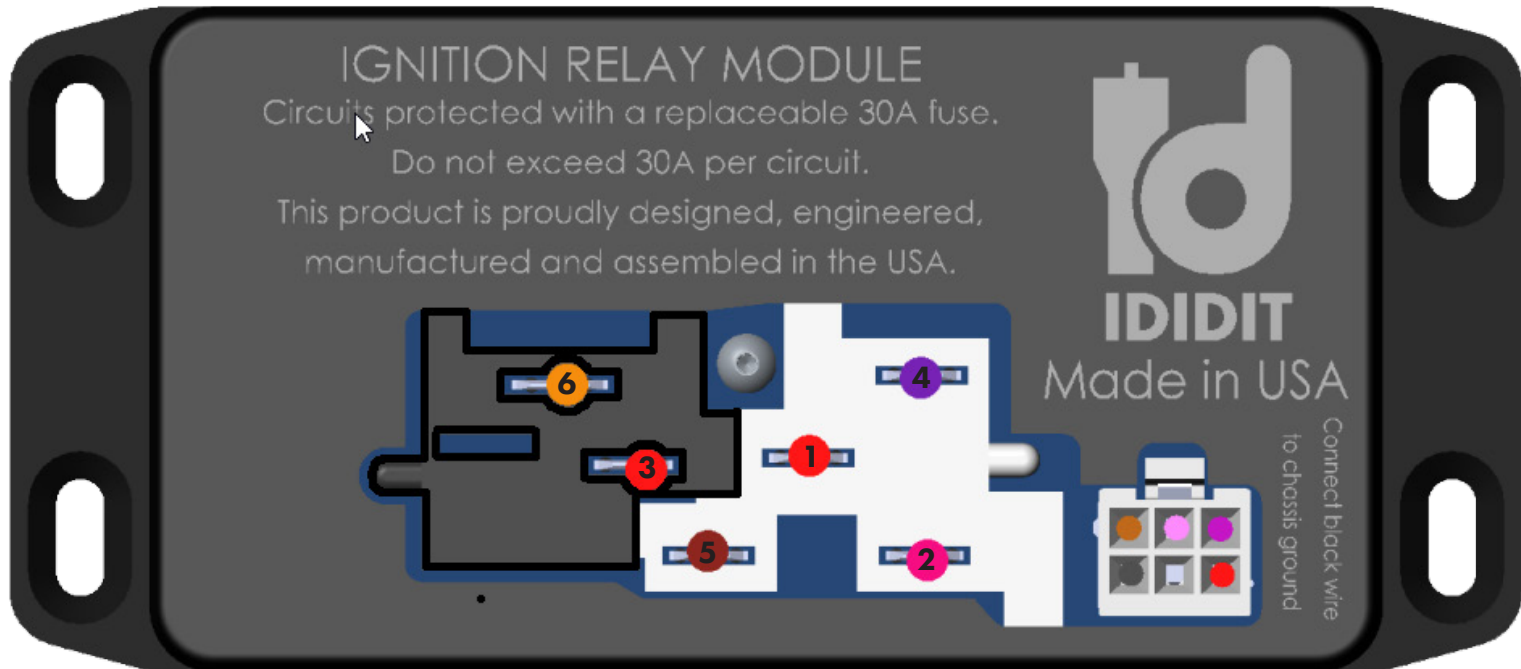


Universal Ignition Wiring Instructions

The IDIDIT keyed columns were designed to work with the original ignition systems and are the first in the aftermarket steering industry to offer a column with an ignition switch.

The White plug **MUST BE** plugged into the box first and has a Purple Wire for the Starter Relay, Red Wire connects directly to the positive terminal on your 12V Battery, Brown Wire for Accessory, and Pink Wire connects to the Ignition Coil. The Black plug has two wires, Orange Wire for Accessory and Red Wire connects directly to the positive terminal on your 12V Battery. The Black/Ground wire from the rectangular connector must be grounded to the vehicle chassis (not the steering column), the other 4 wires comes directly from the steering column with the mating connector already installed.

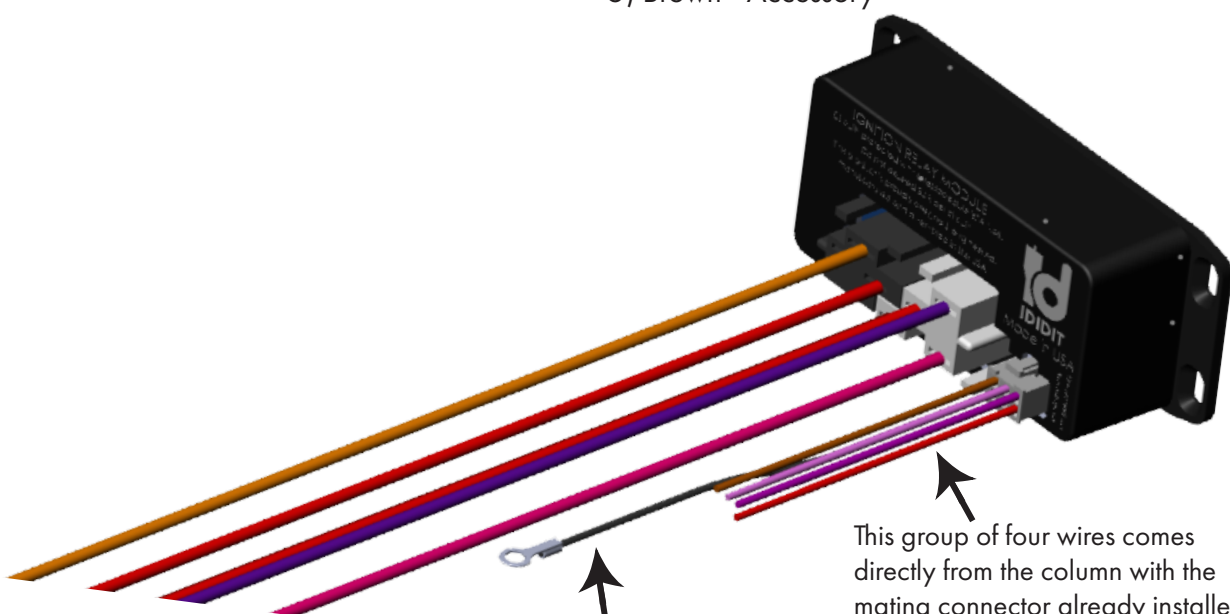


Black Plug

- 3) Red - 12V Positive Battery
- 6) Orange - Accessory

White Plug

- 1) Red - 12V Positive Battery
- 2) Pink - Ignition Coil
- 4) Purple - Starter
- 5) Brown - Accessory



Black Wire

Ground, needs to be attached to a good chassis ground, not the steering column.



IDIDIT®

610 S. Maumee St. 49286 Tecumseh, MI • PH: 517-424-0577 • FAX: 517-424-7293 • www.ididit.com

8000020003 Instructions: Universal Ignition Instructions REV01 1025