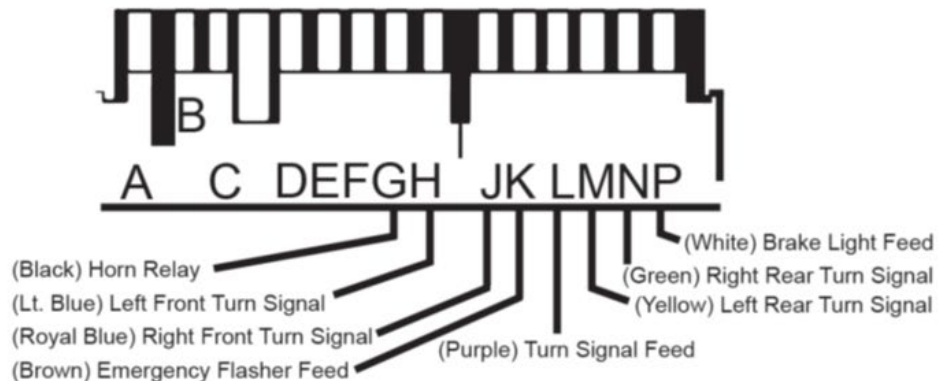




Wiring your Column

This IDIDIT steering column uses a standard 3 7/8-inch male connect. However, some GM columns use a 4 1/4-inch male connector. Connectors do not interchange and must be used in pairs. A mate to the 3 7/8 inch plug is available through IDIDIT. If you need to change this connector for any reason the following schematic will be helpful.



Horn Button Wiring:

A horn may require two wires to properly function with an IDIDIT column. The center lug on the button should connect to a horn wire, which is provided by IDIDIT with your steering column. This horn wire will slide into the horn cam (white plastic tube sticking up on the top of the column). If there is a second wire off to the side it is probably a ground wire (check with the horn button manufacturer to be sure). This is normally used when an o-ring is used to hold the button in place. The o-ring does not provide sufficient ground, therefore, an additional wire is provided to ground the horn button. If there is not a hole in adaptor to ground to, use one of the puller holes with a short bolt to attach the wire to the adaptor.

