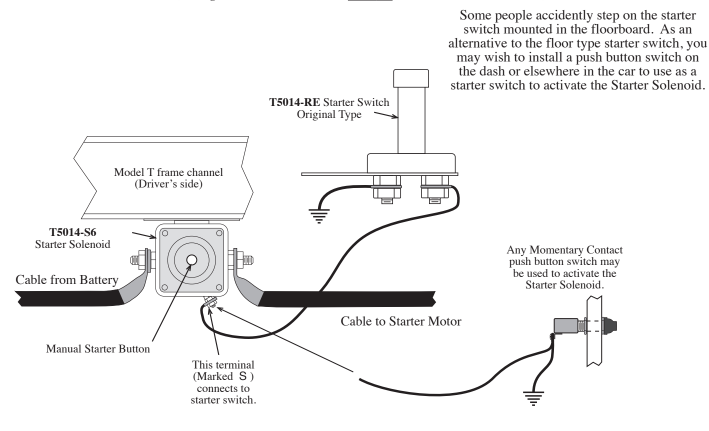


T5014-S6 Starter Solenoid Wiring Diagram with options for using two types of starter switches

(Wiring for the 6-Volt Solenoid is <u>different</u> than for the 12-Volt Solenoid)



- 1. When installing, make certain the soledoid is well grounded to a clean, rust-free metal surface. Remove any & all paint from surface, since a poor ground causes most starter problems.
- 2. The starter switch is part of a wiring circuit that extends all the way to the ignition switch. Any and all corroded connections along the way will affect starter functions.
- 3. The "S" terminal at the solenoid must be tight and clean.
- 4. Making certain you have good ground circuits will assure maximum battery voltage to starter and eliminate a hard starting or sticking solenoid.