



Texas T Parts

711 Ashford Hills Drive
Bryan, Texas 77801

(979) 260-5433 1-800-337-6977
Fax (979) 260-1214
www.TexasTParts.com

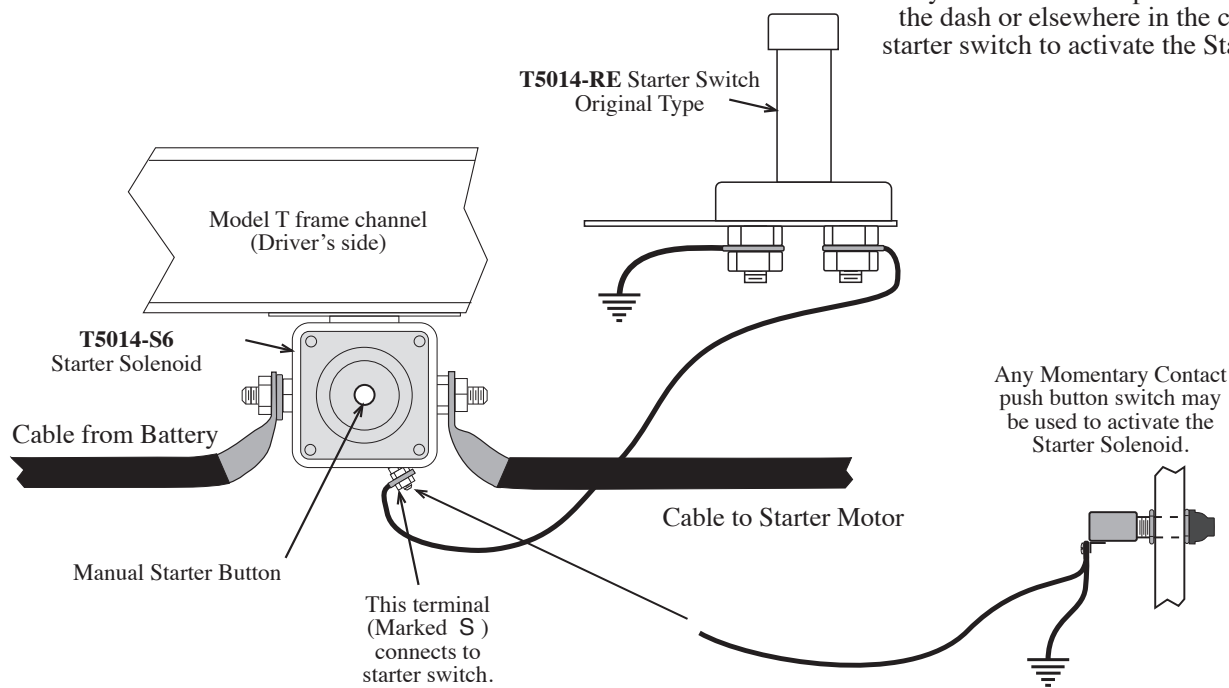
Note our
New Address
Everything else
remains the same.



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

(Wiring for the 6-Volt Solenoid is different than for the 12-Volt Solenoid)

Some people accidentally step on the starter switch mounted in the floorboard. As an alternative to the floor type starter switch, you may wish to install a push button switch on the dash or elsewhere in the car to use as a starter switch to activate the Starter Solenoid.



1. When installing, make certain the solenoid 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.