

**Texas T Parts** 711 Ashford Hills Drive Bryan, Texas 77801

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





## Item# T7669-T7 Turn Signal Switch Installation Instructions 7 Wire System---(Using Brake Lights)

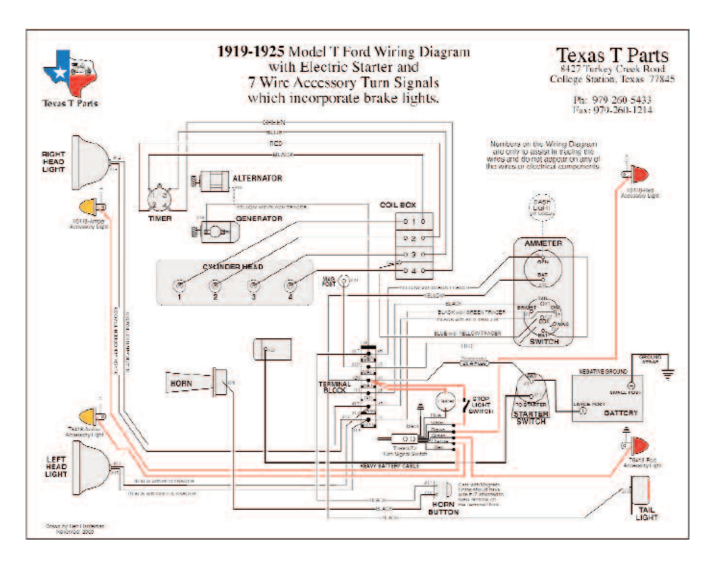
Place the switch assembly over the spark control lever and tighten the clamps. Run the wiring harness through the quadrant and down the steering column. Secure the harness to the steering column no closer than 5 inches to the quadrant, ensuring that it does not bind when the spark control lever is operated through its normal range.

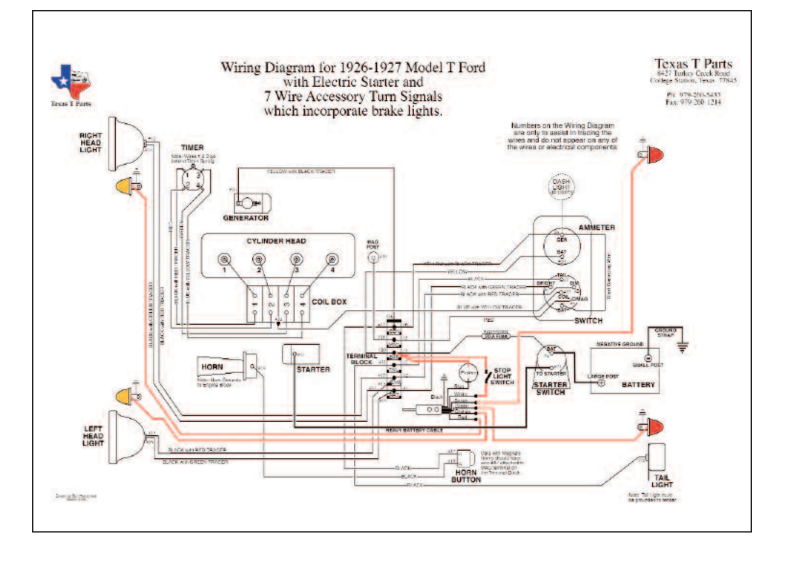
Connect the wires as indicated in the wiring diagram. Power to the flasher should be fused to no more than 20 amps. NOTE: The flasher mechanism provided with this turn signal is designed for standard incadescent signal bulbs. It will not work for LED signal bulbs but special flasher mechanisms are available at most auto parts stores.

The switch assembly is designed to operate on 12 volts, and is furnished with a 12 volt flasher. The switch assembly will work with 6 volts, provided a 6 volt flasher is used, however the indicator lights will be somewhat dimmer than on 12 volts, but this will not effect the overall operation.

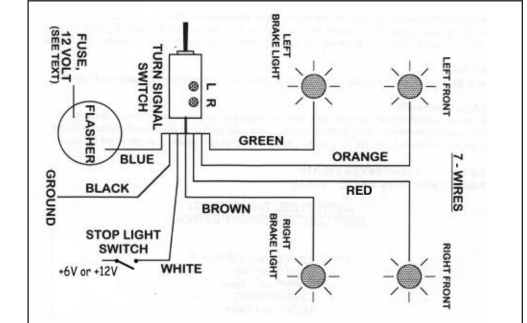
Thanks, and Smooth Running,

TEXAS 'T' PARTS





The above wiring diagrams are available as a free download on the Texas T Parts web site at www.TexasTParts.com.



Universal Wiring Schematic