

*TestSwitch* W3TS Switch Blocks**INSTRUCTIONS FOR SAFETY KNOB**

The purpose of the Safety Knob is to allow you to operate the W3TS switch either by hand (the conventional way) or by using a 5/16-inch nut driver (the same tool used to drive hex nuts on stud terminals). The Nut Driver keeps your fingers farther away from current-carrying parts.

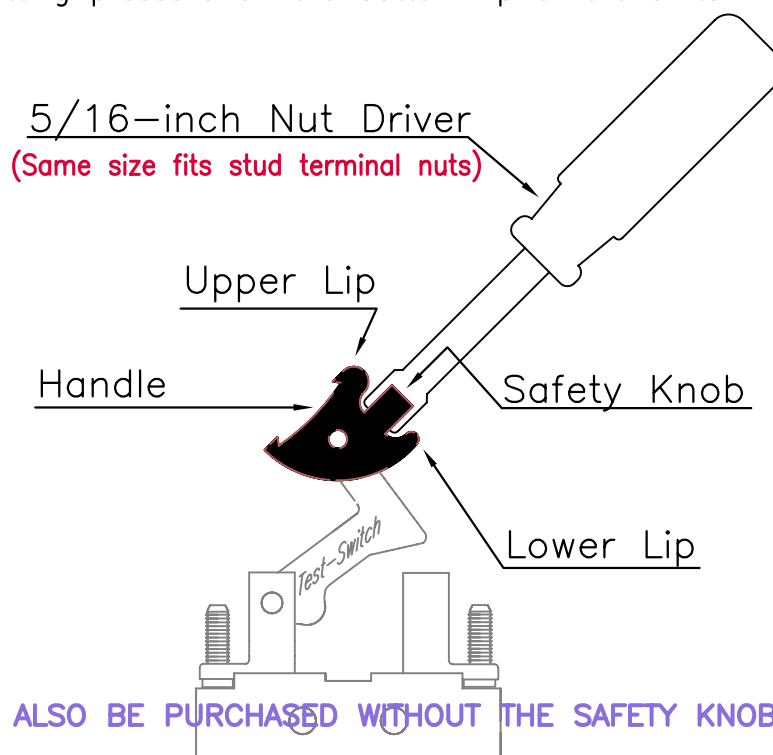
**If you choose to use the Safety Knob feature of the W3TS switch, please read and follow these instructions carefully.**

Use ONLY a 5/16-inch Nut Driver on the Safety Knob. The Safety Knob acts as a GUIDE for the Nut Driver and is NOT designed to withstand pressure. **A Nut Driver with a smaller head diameter will put pressure on the Safety Knob and break it off.** A Nut Driver with a larger head diameter will not fit between the lips of the switch Handle.

The Nut Driver fits LOOSELY over the Safety Knob allowing pressure to be exerted on the upper or lower lip of the switch Handle.

To open the switch, pull up with the Nut Driver, putting pressure on the top lip of the switch Handle.

To close the switch, pull down with the Nut Driver, putting pressure on the bottom lip of the switch Handle.\*



\*SWITCHES CAN ALSO BE PURCHASED WITHOUT THE SAFETY KNOB.

W3TS