Installation Instructions

Shift Knob #46110 - fits 1/2-20, 3/8-24, 3/8-16 & 5/16-18 SAE threads

- Use a wire or blunt object. Push up through bottom of knob and carefully push clear plastic lens out of knob.
- Screw knob onto shifter stick as far as possible. Use one of the thread adapters if your stick does not have 1/2 -20 threads. Thread adhesive, such as LocTite, is recommended to prevent knob from working loose.
- Once knob is tightly installed, insert the label into the recessed pocket. Align label as desired. Then press in clear plastic lens.

Leather Knob & Delrin Knobs #80560, 80561, 80562, 80563

- #80560 & 80561 fit M12 x 1.25 metric thread sticks. #80562 fit M10 x 1.25 metric thread sticks. #80563 fits 1/2-20 SAE thread sticks.
- 2. Screw knob onto shifter stick as far as possible. Thread adhesive, such as LocTite, is recommended to prevent knob from working loose.
- Once knob is tightly installed, align polydome label of your choice and press into recessed pocket.
 Button Knob #46112 Fits 1/2-20, 3/8-24, 3/8-16 & 5/16-18 SAE threads
- 1. Remove clear plastic lens from knob.
- 2. Screw jam nut onto shifter stick. Screw knob down 3/8" on to shifter stick. (If you screw the knob further onto the stick it will damage the switch or short circuit the wires.) Use one of the thread adapters if your stick does not have 1/2-20 threads. Tighten jam nut up against knob. Thread adhesive, such as LocTite, is recommended to prevent knob from working loose.
- 3. Once knob is tightly installed, insert the label into the recessed pocket. Align label as desired. Then press in clear plastic lens.
- 4. Connect the two wires on the switch to your line lock, transbrake or other application that will be controlled by the switch. Tape wires to the stick so the wires will not bind or rub when the shifter stick is moved. The switch is normally open and is closed when the button is pushed and held.