



# Curtis Directional Kit

p/n: 9PDK



The contents of this envelope are the property of the owner. Leave with the owner when installation is complete.

## HOW TO OPERATE TURN SIGNAL SWITCH

To signal turns:

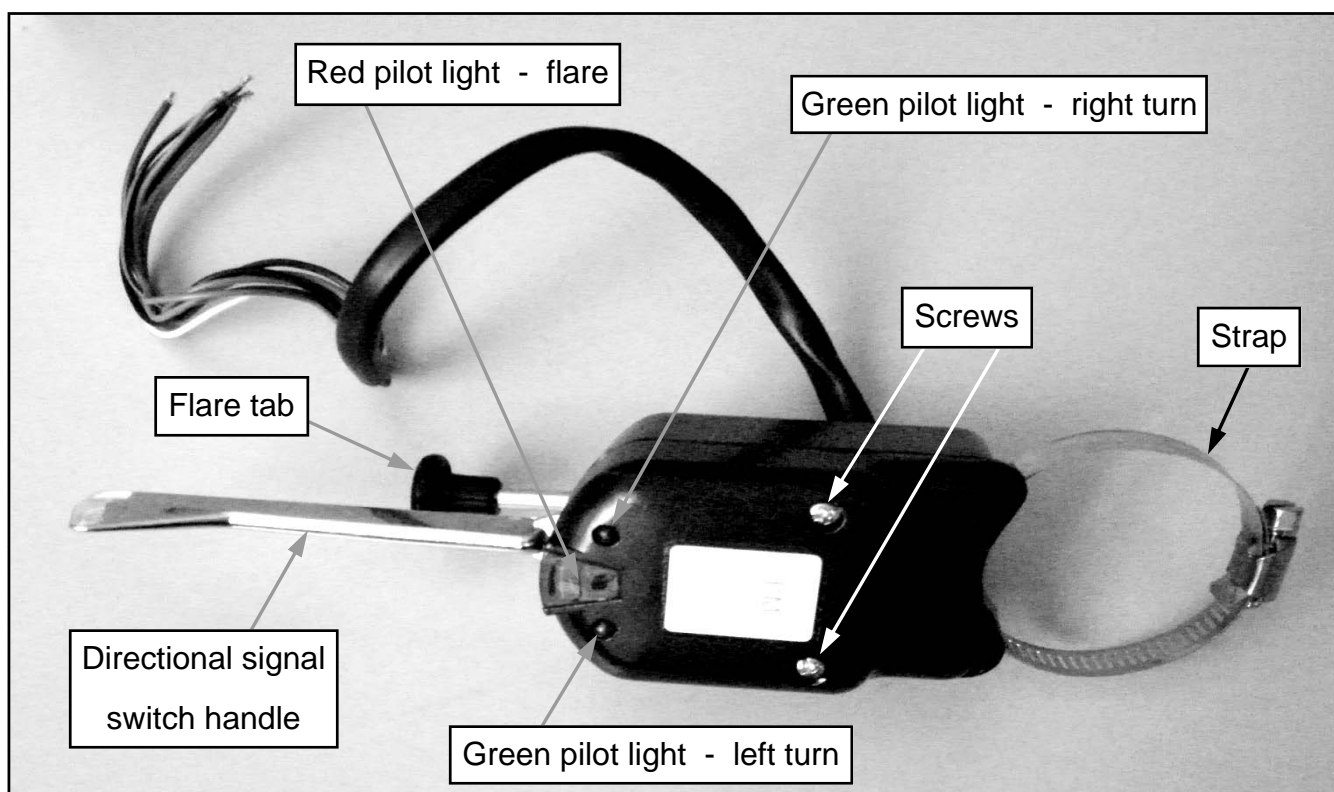
Move switch handle in direction of turn. Green pilot light will flash to indicate proper functioning. If pilot light does not flash, check for defective lamp or pilot bulbs before checking flasher.

To operate flare:

With switch handle in neutral position, pull flare tab out. All signal lamps and red pilot light will flash for all-around vehicle protection.

To release flare:

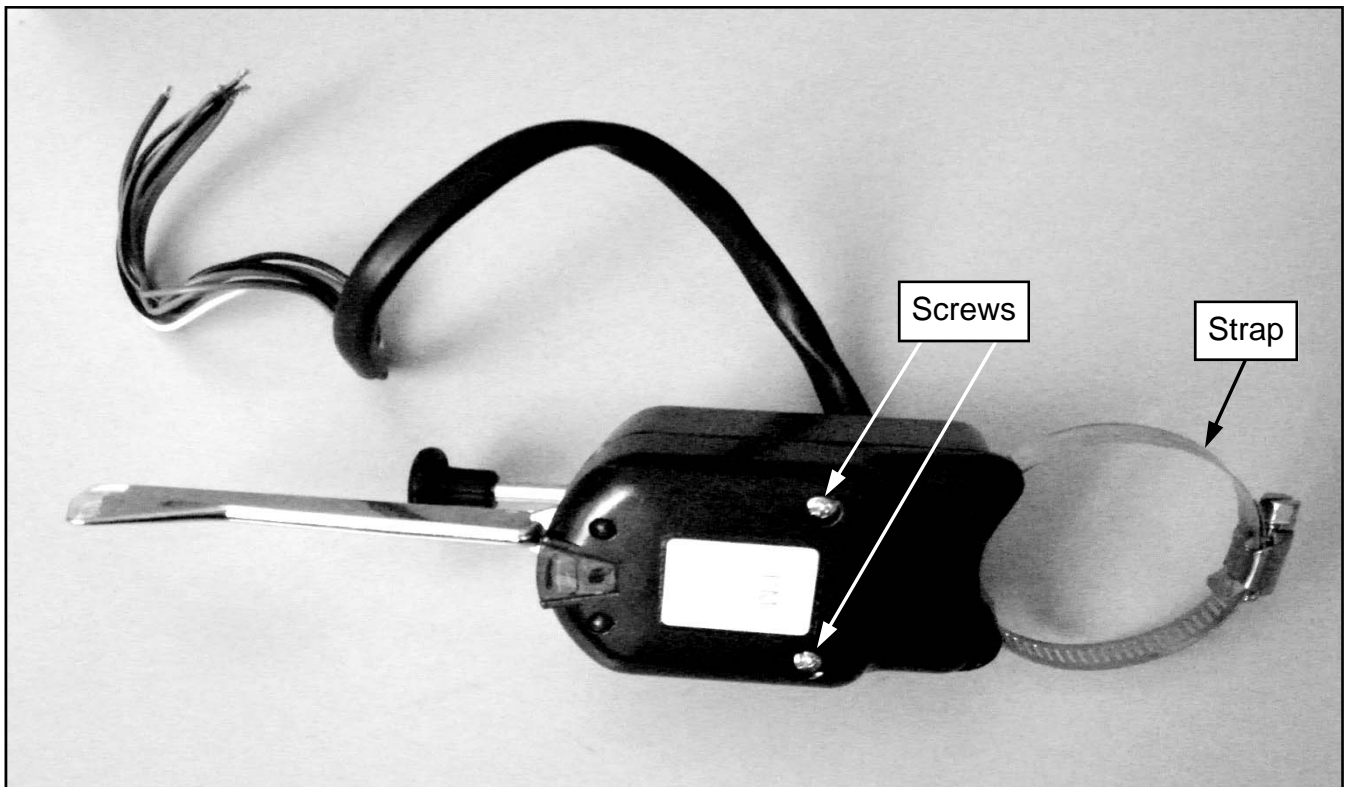
Move switch handle left or right. Tab flare will release automatically. Return switch handle to neutral position.



On a 12-volt system, use the following flasher p/n for the appropriate number of lamps to be flashed: for 12 lamps, use p/n: 571 (supplied); for 16 lamps, use p/n: 574; for 20 lamps, use p/n: 577.

## HOW TO MOUNT TURN SIGNAL SWITCH

1. Unscrew column clamp/strap.
2. Place column clamp/strap around steering column.
3. Start the column clamp screw. DO NOT TIGHTEN.
4. Slide the Turn Signal Switch over the clamp as shown.
5. Tighten the strap.



To change a pilot bulb, remove the two screws shown above and remove the top cover. Once the cover is removed, pull the spring clip away from the handle to disengage the socket and pilot bulb assembly from the handle. Replace pilot bulb with #51 for 6-volt; #53 for 12-volt; or #356 for 24-volt service. Re-engage pilot bulb assembly into handle. Do not try to test pilot bulb until after switch is reassembled and grounded.

## HOW TO WIRE MODEL 500 SWITCH

1. Mount switch on steering column.
2. Remove flasher during wiring. Replace flasher only after wiring is completed and checked.
3. Wire as indicated in diagram below.
4. Tape ends of unused wires to prevent shorts.
5. Connect the gray/black wire from turn signal switch to the switched side of the stop light switch that is operated by the brake pedal.
6. Replace flasher to complete the installation.

