

## EXPANDED APPLICATION PART

This is a multiple application part and was developed as part of a effort to minimize the number of parts required to service your customers' vehicles. It has been thoroughly engineered and tested to assure that it meets the functional requirements of the original equipment part which it replaces, even though it may not be identical in appearance.

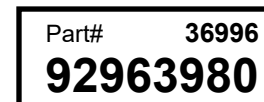
If the switch being replaced has a different light socket for the gear shift indicator on the column (automatic transmissions) you will need to transfer the gray wire with the socket from the old switch to the new switch.

Ref 211

### INSTALLING JUMPER HARNESS IN TURN SIGNAL WIRING

After new turn signal switch has been installed in column, connect jumper harness in package between new turn signal connector body and vehicle harness. **DO NOT CONNECT JUMPER TO SWITCH BEFORE IT IS INSTALLED.**

If new metric screw is included in package, use this screw to replace present hazard knob screw.



---

## EXPANDED APPLICATION PART

This is a multiple application part and was developed as part of a effort to minimize the number of parts required to service your customers' vehicles. It has been thoroughly engineered and tested to assure that it meets the functional requirements of the original equipment part which it replaces, even though it may not be identical in appearance.

If the switch being replaced has a different light socket for the gear shift indicator on the column (automatic transmissions) you will need to transfer the gray wire with the socket from the old switch to the new switch.

Ref 211

### INSTALLING JUMPER HARNESS IN TURN SIGNAL WIRING

After new turn signal switch has been installed in column, connect jumper harness in package between new turn signal connector body and vehicle harness. **DO NOT CONNECT JUMPER TO SWITCH BEFORE IT IS INSTALLED.**

If new metric screw is included in package, use this screw to replace present hazard knob screw.

