

REPLACEMENT INSTRUCTIONS KICK-DOWN JACK 2-WIRE WARNING SWITCH

THIS WARNING SWITCH WILL BE USED TO REPLACE ANY 2-WIRE WARNING SWITCH ON KICK-DOWN STYLE JACKS. THIS SWITCH CANNOT BE USED TO REPLACE A 3-WIRE WARNING SWITCH.

THERE ARE THREE POSSIBLE SITUATIONS THAT CAN OCCUR WHEN REPLACING A SWITCH.

1. REPLACEMENT OF A 2-WIRE WARNING SWITCH THAT HAS A 2-PIN PACKARD TOWER. NO ADAPTERS ARE NECESSARY.

2. REPLACEMENT OF A 2 WIRE WARNING SWITCH THAT HAS A 1-PIN PACKARD TOWER AND RING TERMINAL. USE THE RAP1403 ADAPTER AS SHOWN BELOW.

3. REPLACEMENT OF A 2-WIRE WARNING SWITCH WITHOUT ANY TYPE OF PACKARD CONNECTOR. USE THE RAP1403 ADAPTER BY ELIMINATING THE 1-PIN PACKARD TOWER AND SPLICING THE ADAPTER WIRES TO THE EXISTING HARNESS WIRE WITH SOLDER. SHRINK TUBE THE SPLICE.

NOTE: Newer tilt warning switches will have a short white wire with a ring terminal. This wire **MUST** be installed correctly to insure the jack cylinder is properly grounded.

IMPORTANT: Install the new switch in the same position as the existing switch. If the switch is mounted with a band clamp, the short ground wire mounts between the switch and the band clamp. If the switch is mounted with a screw, the short ground wire goes between the switch and the lock washer for the screw.

