## **DESCRIPTION AND OPERATION (Continued)**

# Load Floor Extension (Picnic Tray)—Optional

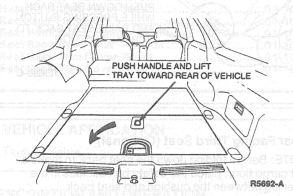
This is a moulded tray that folds out of the rear load floor and provides an extended load floor surface which hangs out over the bumper.

CAUTION: This picnic tray was designed to carry a maximum load of 60 lbs (27 Kg). Do not apply a load in excess of 60 lbs (27 Kg). Before storing, tray legs must be folded into the stowed position.

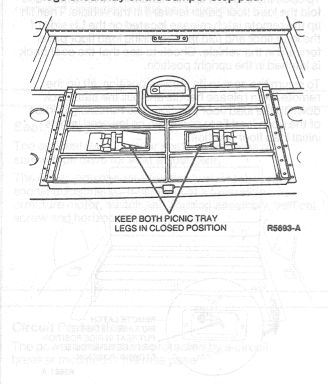
### **Operating Instructions**

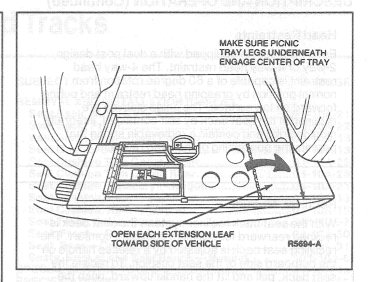
Prior to opening the picnic tray make sure that the rear load floor latch is engaged.

 To open the picnic tray push the latch handle in the direction of the arrow and lift the tray toward the rear of the vehicle.



2. Open each extension leaf by rotating 180 degrees toward the sides. Lift each leg to a vertical position. Make sure that each leg engages the center portion of the picnic tray. The legs should lay on the bumper step pad.





## TESTING

#### **Power Seat**

### Switch Test

#### Tools Required:

Rotunda Digital Volt Ohmmeter 007-00001

Test switch with a self-powered test lamp or ohmmeter such as Rotunda Digital Volt Ohmmeter 007-00001 or equivalent when the switch is disconnected from the wiring.

- With all switch knobs in the NEUTRAL position, there should be continuity between terminals 1, 3, 4, 5, 6, 7 and 8. Terminal 2 should be disconnected from all others.
- With switch knob A depressed, there should be continuity between terminals 1, 3, 4, 6 and 8 and terminals 2 and 7.
- 3. With switch knob B depressed there should be continuity between terminals 1, 3, 4, 6, 7 and 8 and terminals 2 and 5.
- With switch knob C pushed up there should be continuity between terminals 1, 2 and 7 and terminals 3, 4, 5, 6 and 8.
- 5. With switch knob C pushed down there should be continuity between terminals 1, 3, 4, 7 and 8 and terminals 2, 5 and 6.
- 6. With switch knob C pushed to the right there should be continuity between terminals 1, 4, 5, 6, 7 and 8 and terminals 2 and 3.
- 7. With switch knob C pushed to the left there should be continuity between terminals 1, 3, 4, 5, 6 and 7 and terminals 2 and 8.
- 8. With switch knob D depressed there should be continuity between terminals 1 and 2 and terminals 3, 4, 5, 6, 7 and 8.
- 9. With switch knob E depressed there should be continuity between terminals 1, 3, 4, 5, 7 and 8 and terminals 2 and 6.