

The Rostra ROSS System

Instead of backing blindly into an area, why not let a microwave sensor tell you how far you are away from a wall, deck or dangerous situation?

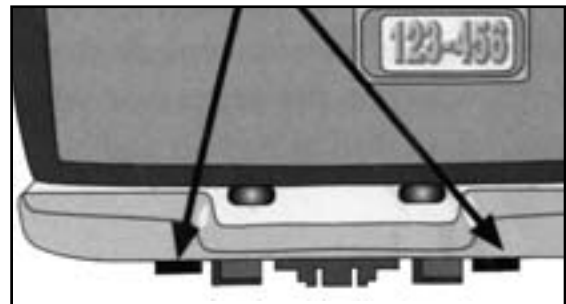
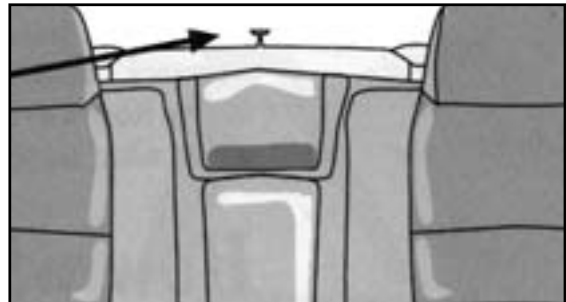
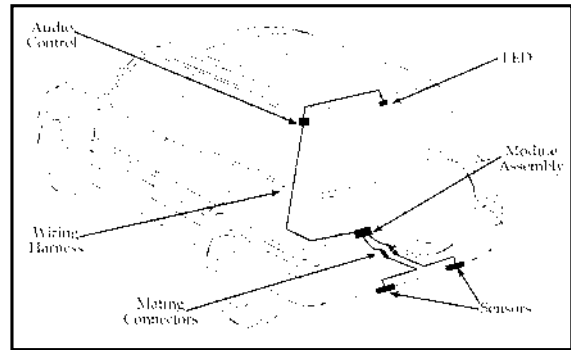
We feature ROSS (Rear Obstacle Sensing Systems) products.

The Rostra ROSS system consists of a visual display strip, two bumper-mounted sensors, wire harness, and an audio controller.

The visual display strip consists of three LED indicators that attach to the windshield. This display strip will change in color sequence as an obstacle nears, giving you time to prevent a collision.

1. Solid green (indicates the area is clear)
2. Flashing green
3. Yellow flash while green remains constant
4. Flashing red while green and yellow remain constant
5. Green, yellow and red constant (indicates immediate danger)

When you are in reverse, the system will detect an obstacle up to 12' away. For added protection, an audio alarm will increase in frequency as the LED strip changes colors. Because sensor is microwave-based, it will not be blocked by snow or ice.



R **ROSTRA
PRECISION
CONTROLS, INC.**



ISS
Operator information,
comfort, control & safety
Instrument Sales and Service, Inc.