

Delphi Delco Electronics® Satellite Radio Compatible Heavy-duty Receivers for All Makes

► Description

Delphi Delco Electronics® Heavy-duty Receivers are specifically designed for the extreme driving environment of on- and off-road vehicles. Backed by a 1-year, unlimited-mile warranty, these receivers are equipped with NOAA 7-channel weatherband and LED backlighting for longer display life. Available for new commercial, agricultural, and construction vehicles as well as those already on the road, these receivers meet industry standard J1455 and are available through Pana-Pacific Corporation at [1] 800.726.2636.

► Benefits

- Built to withstand rugged heavy-duty and off-road environments
- 1-year, unlimited-mile warranty



Audio Features

- Base Cassette and CD
 - 6 AM plus 12 FM presets
 - Weatherband
 - On/off volume control
 - 68-watt (4 x 17 power)
 - Seek up/down
 - Scan
 - Individual bass, treble, balance, and fade controls
 - Satellite radio compatible (satellite radio receiver kit required)
- Premium Cassette and CD
 - All base features
 - 6 additional FM presets
 - Theftlock® theft deterrent system
 - Alarm clock
 - One-hour timer
 - CD changer compatible
 - Remote audio compatible
 - IR remote compatible

Delphi Delco Electronics® Satellite Radio Compatible Heavy-duty Receivers for All Makes

Delphi Delco Electronics® Satellite Radio Compatible Heavy-duty Receivers for All Makes

Cassette Features

- Base Cassette
 - Auto reverse
 - Fast forward/reverse
 - Cut-tape detect and eject
 - Auto tape tightening
 - Clean tape mechanism
- Premium Cassette
 - All base cassette features
 - Next/previous selection
 - Dolby® B
 - Automatic CrO₂

CD Features

- Auto reload disc protection
- Load/eject with ignition off
- Fast forward/reverse
- Next/previous selection
- Repeat track
- Displays elapsed time, track number, errors, etc.

► Purchase Information

Contact Pana-Pacific Corporation at [1] 800.726.2636

Satellite radio reception requires a monthly subscription to XM® or Sirius® satellite radio service. Satellite radio reception may be degraded by satellite signal obstruction. Dolby, XM and Sirius are trademarks of their respective owners.