

EXCALIBUR

RS-330-EDPB

DELUXE KEYLESS ENTRY & REMOTE START SYSTEM

BLADE COMPATIBLE
Blade Cartridge Port

ECHO COMPATIBLE
2 way Compatible

D2D
Data-To-Data Interface Port

Remote Start

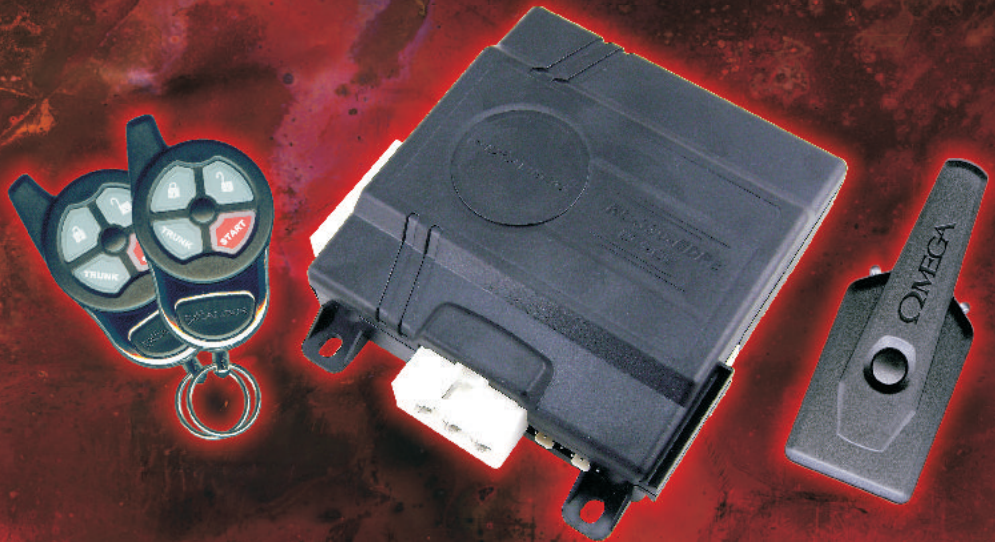
Keyless Entry

AUX 1
Of Auxiliary Channels

Turbo Timer

1 3 5
2 4 R
Stick Shift

LOW TEMP LOW VOLT
Auto Start



<p>ECHO-3</p> <p>Customizable vehicle display (car, truck, SUV)</p> <p>Instant Alarm & Vehicle Status Reporting</p> <p>Displays The Current Vehicle (CAR 1 or 2)</p> <p>Blue Back-lit Buttons</p>	<p>ECHO TOUCH</p> <p>Rechargeable Battery</p> <p>Touch Screen LCD</p> <p>Customizable vehicle image (car, truck, SUV)</p> <p>Displays the Current Vehicle (CAR 1 or 2)</p> <p>Voice & Vibrate Alerts (English & Spanish)</p>	<p>ECHO COLOR</p> <p>Up to 1 Mile of Range</p> <p>Rechargeable Battery</p> <p>Displays the Current Vehicle (CAR 1 or 2)</p> <p>Customizable vehicle image (car, truck, SUV)</p> <p>Melody & Vibrate Alerts</p>	<p>OPTIONAL</p> <p>2-WAY PAGER UPGRADER KITS</p>
--	---	---	--

FEATURES

- ◆ Low Temp Auto Crank Adjust Extends Crank Time Below Freezing!!
- ◆ **BLADE** Compatible
- ◆ Dual Data Ports Supporting Trilogix (D2D) & ADS (iDatalink) Connectors & Protocols!!
- ◆ Change features and unit firmware through **BLADE** port
- ◆ 5 onboard relays
- ◆ 1 programmable relays
- ◆ Horn output
- ◆ Positive & negative light outputs
- ◆ Data port for direct plug-in to OmegaLink & Intellikit interface modules
- ◆ Trunk release output
- ◆ On demand low voltage and low temp auto start
- ◆ Turbo Timer now selectable for 1, 2, or 3 minute run time
- ◆ On-demand run time extender

FEATURES

- ◆ Window mount antenna for extended operating range
- ◆ Includes two 4-button 1-way transmitters
- ◆ Up to 1,500 ft of range.
- ◆ Anti-grind output
- ◆ Ignition activated doorlocks
- ◆ Domelight supervision capability
- ◆ Exclusive patented Unauthorized Transmitter Alert™
- ◆ Limited lifetime warranty
- ◆ Satellite relay port with (-) Ignition and a programmable output
- ◆ Gas or diesel engine (new enhanced SUV diesel operation)
- ◆ Hi/ Lo Sensitivity Tachless, Tach, Crank Only, and Data-Tach operation