

AstroStart® products are engineered to provide years of reliable and trouble free service. AstroStart® provides it's retailers with technologically advanced components and in depth installer resources, complimenting their ability to interface our products seamlessly with today's automobiles.

**All AstroStart® Models Feature:**

- Programmable Runtime (2, 4, 8 or 18 minutes)
- Built-in Programmable Relay
- Plug-in Accessories

- Easy Programming Using Multitest or Dip Switches
- Gas, Diesel and Hybrid Engine Compatible
- Safety Sequence For Manual Transmissions
- Limited Lifetime Warranty



**RS611**

**1-Way Remote Starter Offering 1000 Feet Of Range**

- One Compact & Rugged 1-Button Transmitter
- Perfect For Vehicles w/Factory Key Remote
- Offering Start, Stop
- Automatic Defogger Activation
- Tachless Capability

**RS711XR**

**1-Way Remote Starter Offering 2000 Feet Of Range**

- Also Has Cont. Mode & Start Confirmation On Horn

**RS721 (Not Shown)**

**2-Way Remote Starter Offering 1500 Feet Of Range**

- Adds 2-Way Confirmation Of Remote Start



**RS613**

**1-Way Remote Starter Offering 1500 Feet Of Range**

- Two 3-Button 1-Way Transmitters w/1500' Range
- Offering Start, Stop, Continuous Mode
- Start Confirmation On Horn
- Low Temperature (Sentinel) Mode
- Negative Output Lock/Unlock
- Tachless Capability



**RS623**

**2-Way Remote Starter Offering 1500 Feet Of Range**

- One 3-Button 2-Way LED Transmitter w/1500' Range
- One 3-Button 1-Way Transmitter w/1500' Range
- Simple LED Confirmation For Start/Stop
- Offering Start, Stop, Continuous Mode
- Start Confirmation On Horn
- Automatic Defogger Activation
- Low Temperature (Sentinel) Mode
- Negative Output Lock/Unlock
- Tachless Capability



**RSS2514XR**

**1-Way FM Remote Start With 2000' Range**

- **Optional Alarm Kit Compatible - ORDER ALA-OP**
- Two 4-Button 1-Way FM Transmitters w/2-Car Operation & Up To 2000' Range
- 2 Levels Of Control For More Functions
- Low Temperature (Sentinel) Mode
- Valet Mode & Reset Run Time By Transmitter
- Car Finder & Panic Function On Lock/Unlock Buttons
- Silent Mode & Keyboard Lock
- Programmable Accessory & Park Light Relay
- Turbo Mode
- Built In Door Lock Relays w/Auto Lock Capability
- Built In Anti-Grind & Anti-Theft Relay
- 4 Auxiliary Outputs
- Auto Tach Learning Capability
- Full Duplex XpressKit D2D Compatible



**RSS2524**

**2-Way LED Remote Start With 2000' Range**

- **Optional Alarm Kit Compatible - ORDER ALA-OP**
- One 4-Button 2-Way LED Transmitter With Up To 2000' Range
- One 4-Button 1-Way Transmitter
- Confirms Command & Triggers On LED & Beeper
- Battery Level Indicator On LED's
- 2 Car Operation
- Low Temperature (Sentinel) Mode
- Valet Mode & Reset Run Time By Transmitter
- Car Finder & Panic Function On Lock/Unlock Buttons
- Silent Mode & Keyboard Lock
- Programmable Accessory & Park Light Relay
- Turbo Mode
- Built In Door Lock Relays w/Auto Lock Capability
- Built In Anti-Grind & Anti-Theft Relay
- 4 Auxiliary Outputs
- Auto Tach Learning Capability
- Full Duplex XpressKit D2D Compatible
- Alarm Link Capability - Notification Of OEM Alarm Trigger



**RSS5224**

**2-Way LCD Remote Start With 1 Mile Range**

- **Optional Alarm Kit Compatible - ORDER ALA-OP**
- One 4-Button 2-Way LCD Transmitter With XRT™ Technology - Up To 1 Mile Range!
- Graphics & Audio Tunes On Transmitter
- 18 Quintillion Rolling Code Technology
- Confirms Command & Triggers On LCD
- Low Battery Indicator
- Multi Channel, Multi Vehicle Operation
- Low Temperature (Sentinel) Mode
- Valet Mode
- Car Finder & Panic Mode
- Silent Mode & Keyboard Lock
- Programmable Accessory & Park Light Relay
- Turbo Mode
- Built In Door Lock Relays w/Auto Lock Capability
- Built In Anti-Grind & Anti-Theft Relay
- 4 Auxiliary Outputs
- Auto Tach Learning Capability
- Full Duplex XpressKit D2D Compatible
- Alarm Link Capability - Notification Of OEM Alarm Trigger

**ALAOP**  
**Optional Alarm Kit For RSS Series**  
 • Includes Dual Stage Shock Sensor, Siren & LED

\* Range based on line of sight, unobstructed testing in ideal conditions. Actual range will vary due to local conditions, vehicle location, orientation and other possible impediments.