



Model: Encore ANT-KIT RF Kit for Low Current Data Start Vehicles

Features:

- Two, 4 button High Frequency “Mini-size” Remote Transmitters w/S.A.W. Resonator and blue LED
- ASK Long Range Technology
- Data Port for control of Fortin and ADS, I-datalink modules
- 66 Bit Random Code Hopping
- Code Learning / Anti-scan Receiver
- Super Heterodyne Extended Range Window Mount Antenna Receiver with S.A.W. Two LED and Valet switch built in
- Programmable options
- High Quality “Molex-type” Connectors
- 2-Push “Safety Start”
- Parking Light analog output (-)
- Horn output (-)
- Trunk Output (-)
- 3rd channel output (-)



The Encore ANT-KIT is a simple solution for a remote starter in low current vehicles that can be started with a data module alone. This kit utilized a processor that will send data commands to any Fortin and I-Datalink module and control many functions of the vehicle. This is dependent of the vehicles CAN system and features will vary. It will add remote control functions such as lock, unlock, trunk pop and start commands.

The unit has several analog I/O,s (input and outputs), for items not always covered by the vehicles CAN system such as a hood pin input, Horn output, Parking light, trunk and 3rd channel outputs giving it more versatility for use in more vehicles. This plug and play design is also programmable for many advanced features found in complete systems.

The ANT-KIT is a low cost data solution for many newer vehicles that do not need the transfer of high current power to start the vehicle. This solution is easy to install and adds convenience and reliability for a complete remote start system.

**Encore Automotive Systems LLC
Toll Free (855) Go Encore
www.encoreautomotivesystems.com**

**AVAILABLE: Q3, 2015
MSRP: \$299.95**