

CLIFFORD

World-Class Auto Security™

CliffNet DataPort Smart Self-Powered Siren with Digital ComLink

This innovative Clifford Electronics design provides many benefits:

- ▶ Internal battery makes sure the siren continues to sound even if a thief cuts all the wires.
- ▶ Digital ComLink ensures the system can detect any siren wire jumping or other tampering attempts.
- ▶ Draws charging power only when the ignition is on (i.e., while driving), so it cannot drain your car battery like other sirens.
- ▶ CliffNet DataPort Interface assures intelligent connection and continuous communication with your Clifford security system.
- ▶ If wires are cut or power is disconnected while armed, the siren will sound. If disconnected for servicing while *disarmed*, it remains silent. As such, there is no need for the overkeys other sirens need.
- ▶ Through our CliffordWizard software (see www.clifford.com for details), you can choose from among 15 different siren sound patterns for customization and distinct recognition from a distance.

Your new siren's internal battery will take a total of 6-8 hours of driving time reach its full charge. You certainly don't need to drive that long immediately, but understand that if the siren wires are cut by a thief before the internal battery is fully charged, it may not be able to sound for its full 5 minute duration. If the internal battery is completely uncharged, the normal arming/disarming chirps will be silenced to alert you of the problem.