WARNING

IntelliStart is designed to be used ONLY on a fuel-injected, gasoline powered vehicle with an automatic transmission. Installing an IntelliStart accessory on a vehicle that has a manual transmission poses an EXTREME SAFETY RISK! Never install a Clifford remote engine starting product on a manual transmission vehicle.

Always exercise good judgment and common sense when using the remote starter:

NEVER remotely start the vehicle in an enclosed area without sufficient ventilation.

NEVER allow children access to the remote controls.

NEVER remotely start with a person or pet in the car (exhaust fumes may leak into the passenger compartment).

In case of transmission slippage, NEVER remotely start the engine if you or someone else is directly behind or in front of the vehicle.

IntelliStart Automatic Safety and Security Features

- 1. To assure the safety of anyone working on the engine, IntelliStart will *not* start the engine if the vehicle's hood is open.
- 2. If a thief opens the hood and the engine is running under IntelliStart's control, the system will immediately shut down the engine.
- 3. If the engine over-revs (e.g., if the throttle is stuck), IntelliStart will automatically and immediately shut down the engine.
- 4. If a thief pressed the brake pedal while the ignition switch is "OFF," the engine will immediately shut down.

How to Remotely Start the Engine

Button 2 on your car alarm remote control (or any other button you assign) will remotely start (or shut down) the engine:

- 1. Press and hold button 2 until you see your vehicle's parking lights flash *twice*, visually confirming that the remote command to start the engine has been accepted. (NOTE: A single flash indicates a fault condition, e.g., the hood is open).
- 2. Once the engine starts, it and all preset accessories (heater, defroster, A/C etc.) will run for 20 minutes if the vehicle is left unattended. During that time the parking lights will remain on as continuing visual confirmation. If you do not enter and drive the vehicle within 20 minutes, the IntelliStart automatically shuts down the engine and turns off the parking lights.
- 3. You may shut down or restart the engine anytime by pressing button 2 again.

To Drive the Car After the Engine Has Been Started Remotely

- 1. Disarm your car alarm with its remote control.
- 2. Enter your car, insert your key and turn the ignition switch to the "ON" position. (Even if you accidentally turn the switch all the way to "START," the StarterGuard feature automatically prevents the starter motor from "grinding.")
- 3. Press the brake pedal. This will automatically deactivate the Remote Starter and your vehicle will now operate normally.

NOTE: As a security precaution, if you press the brake pedal BEFORE you turn the ignition switch to "ON," IntelliStart will immediately shut down the engine.

Clifford IntelliStart DOs and DON'Ts

DOs

- Park in an open, well-ventilated area.
- Always engage the parking brake.
- Make sure you put the transmission in PARK *before* shutting down the engine.
- Set the air conditioner, heater, defroster and other accessories to the desired levels.
- Turn on your vehicle's "recirculate" feature to warm/cool the interior more efficiently.
- Before engaging one or both AutoStart features, make sure the gas tank is full.

DON'Ts

You must always exercise good judgment and common sense when using the remote starter:

- NEVER remotely start the vehicle in an enclosed area without sufficient ventilation.
- NEVER allow children access to the remote controls.
- NEVER remotely start with a person or pet in the car (exhaust fumes may leak into the passenger compartment).
- In case of transmission slippage, NEVER remotely start the engine if you or someone else is directly behind or in front of the vehicle.

© Copyright Clifford Electronics, Inc., 1997

31-126B/ISom/597