

PPRH7DS / PPRH7DS Quick Start Guide V33459 Stanley® FatMax® 1400 Peak AMP Power Station with Digital Display

700 Amp Jump Starter

Always consult your product Instruction Manual before operation

- 1. Turn off ignition and all accessories (lights, radio, A/C, etc.) and be sure the vehicle is in park.
- 2. Make sure the Jump-starter power switch is turned off.
- 3. Connect the jump-starter's positive and negative clamps according to the connection method specified in your vehicle's instruction manual.
- 4. Please note if the red LED is lit and the audible alarm sounds the unit is connected in reverse polarity and you must adjust your connection.
- 5. When the clamps are properly connected, turn on the jump-starter's power switch.
- 6. Turn on the ignition and crank the engine in 5-6 second bursts until the engine starts.
- 7. Turn off the jump-starter power switch.
- 8. Disconnect the jump-starter's positive and negative clamps according to the connection method specified in your vehicle's instruction manual.
- 9. Recharge your unit after each use and every 60 days to maintain the internal batteries life.



Always consult your product Instruction Manual before operation

- 1. Plug in an AC device into one of the 120V AC outlets on the front of the unit.
- 2. Turn on the inverter power switch on the unit's control panel.
- 3. Do not exceed 500 watts.
- 4. Check the battery status LEDs to monitor the units charge level.
- 5. Recharge the unit when only one red LED illuminates when pressing the battery status button.

Recharging:

Always consult your product Instruction Manual before operation

- 1. Lift the AC cover on the front of the unit near the handle and connect an extension cord to the built in AC adapter.
- 2. Plug the other end of the extension cord into a live 120V AC wall outlet.
- 3. Recharge until all of the battery status LED's illuminate.
- 4. Once fully charged, disconnect the extension cord.



