AMPS PACKAGE

GENERAL INFORMATION:

The tattletale™ Rechargeable Auxiliary Mobile Power System (also known as the A.M.P.S. Package) will operate your tattletale™ base unit for 2 to 3 days without being connected to AC power when hooked up to the proper marine battery. The A.M.P.S. Package includes a 400 Watt DC/AC inverter complete with battery clamps and auto shutoff protection, and a battery charger. The necessary battery is not included. We recommend purchasing at least a Type 29 105 AH Deep Cycle Marine Battery. For long term monitoring of sites without power, it is suggested to have two Deep Cycle Marine Batteries—one to be used onsite with Inverter while the other is being charged off-site.



IMPORTANT:

WHEN RUNNING THE **tattletale™** BASE UNIT OFF OF AN A.M.P.S. PACKAGE, THE INTERNAL BACKUP BATTERY WILL NOT FULLY CHARGE, RESULTING IN DECREASED BACKUP BATTERY TIME SHOULD THE MARINE BATTERY LOSE ITS CHARGE.

To Power the tattletale™:

- 1. Attach the red (+) Inverter clamp to the positive (+) battery terminal.
- 2. Attach the black (-) Inverter clamp to the negative (-) battery terminal.
- 3. Switch the Inverter on. When not in use, be sure to leave this switch in the off position.
- Plug the tattletale[™] A/C transformer into the DC/AC inverter.
- 5. After each use, make sure to fully charge the Deep Cycle Marine Battery.

To Ensure Long Battery Life:

For your **tattletale™** to operate on the Deep Cycle Marine Battery for several days at a time, you will need to ensure proper charging of a healthy battery. If the Deep Cycle Marine Battery ever becomes completely discharged, it must be charged for 18-24 hours on the **AUTOMOBILE SETTING** (see Fig. 2 on reverse page).

To Charge the Deep Cycle Marine Battery see (Fig.1 on reverse page)

- Unplug the tattletale™ A/C transformer from the DC/AC inverter. DO NOT LEAVE THE tattletale™ OR THE INVERTER ATTACHED TO THE BATTERY WHILE THE BATTERY IS CHARGING.
- 2. Unclip the Inverter battery clamps from the Deep Cycle Marine Battery.
- 3. Attach the red (+) battery charger clamp to the positive (+) battery terminal.
- 4. Attach the black (-) battery charger clamp to the negative (-) battery terminal.
- 5. Switch the battery charger to AUTOMOBILE (Fig.2).
- 6. Plug the battery charger into an A/C power outlet.

For a diagram on how to power your **tattletale™**, see reverse page.



AMPS PACKAGE

continued

Running on battery ONLY

Example 1 Alarm Unit**

DC/AC inverter

Marine Battery

Charging battery ONLY**



Using two batteries (for extended run time)

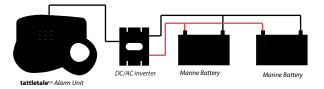


Fig. 2



POWER USAGE CHART

Base Unit draw while idle	Amps:	1/2A
	Watts:	35W
	Volts	12V
Base Unit draw while in alarm	Amps	1A
	Watts:	35W
	Volts:	12V