CHARGE BATTERY

• **7**VIKING

IMPORTANT YOU MUST CHARGE COMPLETELY BEFORE FIRST USE, AFTER EVERY JUMP START, AND EVERY 30 DAYS

1. Turn Jump Starter's Clamp Power Switch OFF.

- Plug Charging Cord into grounded 120VAC outlet. Plug other end of Cord into Charging Port.
- Charge until display reads FUL, then unplug Jump Starter and store out of children's reach.



12 VOLT JUMP STARTER PLUS AIR COMPRESSOR QUICK START GUIDE

JUMP START VEHICLE

AWARNING

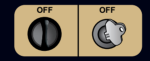
To prevent serious injury:

- Do not touch positive and negative battery clamps together.
- 2. Do not connect to the negative terminal of the battery.
- 3. Read manual before set up and/or use.

IMPORTANT IF VEHICLE DOES NOT START WITHIN 5 SECONDS, TURN CLAMP POWER SWITCH OFF.

WAIT AT LEAST 3 MINUTES, THEN TRY AGAIN.

- 1. Turn Jump Starter's Clamp Power Switch OFF.
- 2. Turn Vehicle's Ignition OFF.



 Connect Red Positive Clamp, then connect Black Negative Clamp to a non-moving metal part of the vehicle.



- 4. Turn Jump Starter's Clamp Power Switch ON.
- 5. Turn Vehicle's Ignition ON.



AFTER VEHICLE STARTS

- 1. Turn Jump Starter's Clamp Power Switch OFF.
- 2. Remove Black Negative Clamp.
- 3. Remove Red Positive Clamp.
- 4. Recharge Jump Starter immediately.

7VIKING

POWER 12VDC APPLIANCES (15A Max Draw)



- 1. Determine Appliance compatibility. Calculate total wattage needed to run Appliance. Formula: Amps x 12 = Watts. Use Chart at right as a guideline only.
- 2. Turn Jump Starter's **Clamp Power Switch OFF.**
- 3. Turn Appliance's Power Switch OFF.
- 4. Plug Appliance into 12VDC Outlet, then turn Power Switch ON.
- 5. When finished, turn Appliance OFF. then remove plug from Outlet.

Typical DC Appliances & Run Times		
Appliance	Est. Power (Watts)	Est. Lifetime (Hours)
 Fluorescent Light Cell Phone 	4	50
• Fan • Depth Finder	9	26
• Video Recorder • Spotlight	15	14
• Small Power Tool • Bilge Pump	24	8
• Electric Cooler	48	3
• Air Compressor	80	2

OPERATE AIR COMPRESSOR



AWARNING To prevent serious injury: 1. Check the proper inflation level of the object being inflated, 2. Monitor the Air Pressure Gauge, 3. Do not overinflate.

12 VOLT JUMP STARTER PLUS AIR COMPRESSOR QUICK START GUIDE

DUTY CYCLE: 15 min on, 30 min off

- 1. Remove Air Hose and install adapter as needed.
- 2. Press TEST/AIR hutton on front until -C- appears on display.
- 3. Attach Inflator, then set pressure on Pressure Gauge.

- 4. To begin inflation, open Air Switch cover on back and turn Switch on.
- 5. Compressor will shut off when pressure has been reached.
- 6. Turn Air Switch off.
- 7. Press TEST/AIR button to turn off Compressor power.