

IMPORTANT SAFETY GUIDELINES

- ⚠ **Explosion Hazard - USE ONLY IN WELL VENTILATED AREAS.** The jump start cable clamps MUST be connected in correct polarity ~ **RED** clamp to the battery Positive (+) and **BLACK** clamp to the battery Negative (-) terminals, making sure they have a good connection. A reverse polarity connection (positive to negative) can cause damage to the **COMPACT JUMP STARTER** and/or create a sparking/explosion hazard.
- ⚠ **Fire Hazard** - Do not crush, puncture or damage the **COMPACT JUMP STARTER**. Never allow the jump start clamps to touch each other or another common metal conductor. This could cause damage to the unit and/or create a fire hazard. Always disconnect the jump start cables from the **COMPACT JUMP STARTER** after each use and store separately.
- ⚠ **Burn Hazard - Keep away from children.** Do not insert foreign objects into the jumper cables port/jack, the USB output port, or the DC input jack. Do not expose this product to water, rain, snow, condensation, or spray. Do not open the **COMPACT JUMP STARTER** to replace the internal battery. There are no user replaceable parts inside the **COMPACT JUMP STARTER**.

Additional Warnings

1. Keep the unit clear of fire and water.
2. **USE ONLY THE AERPRO PREMIUM PROTECTION CABLES.** Use of other cables may result in damage to the **COMPACT JUMP STARTER**, fire, personal injury and damage to vehicle or property.
3. If at any time you witness **COMPACT JUMP STARTER** starting to swell, smoke, or become hot to the touch, **DISCONNECT THE COMPACT JUMP STARTER AND DISCONTINUE USE IMMEDIATELY.** Move **COMPACT JUMP STARTER** to a safe place away from combustible materials and safely observe it for approximately 15 minutes as a battery can still ignite after 10 minutes.

COMPACT JUMP STARTER Premium Protection Cable Operation

LED Status		Condition Description	Action
GREEN	solid	<i>COMPACT JUMP STARTER</i> voltage above 11V, vehicle battery above low limit threshold, and cable polarity correct. NOTE: If no starting attempt is made within 2 mins of connection to vehicle battery: a) light will remain GREEN. b) light will change to fast blinking AMBER (see below). c) light will change to solid AMBER (see below).	Vehicle may now attempt to be started.
GREEN	blinking	Starting current detected for maximum 3 seconds, then enters 60 second rest period, with no current output allowed.	After 60 seconds, LED will indicate status. NOTE: If no starting attempt was made, cables detected a heavy load from vehicle system indicating a defective/damaged vehicle battery or vehicle system issue which must be resolved before using <i>COMPACT JUMP STARTER</i> . Have vehicle battery tested and/or replaced.
GREEN	fast blinking	After 5 consecutive starting attempts of 3 sec cranking/ 60 sec rest cycle, no current output allowed.	Press RESET button to initiate another 5 starting attempt cycles.
AMBER	solid	<i>COMPACT JUMP STARTER</i> voltage is lower than 11V (3 bars or less on <i>COMPACT JUMP STARTER</i>). No current output allowed and RESET button disabled.	Fully charge <i>COMPACT JUMP STARTER</i> before attempting to start vehicle.
AMBER	fast blinking	<i>COMPACT JUMP STARTER</i> voltage is above 11V (3 bars or more on <i>COMPACT JUMP STARTER</i>), vehicle battery not detected. No current output allowed. NOTE: Clamps are not connected to vehicle battery or vehicle battery is below low limit threshold.	Check for secure battery cable/clamp connections to vehicle battery. If AMBER light continues to fast blink, press RESET button for vehicle battery "system check". NOTE: A vehicle battery below low limit threshold may need to be recharged or replaced.
AMBER \ GREEN	alternating blinking	Indicates 3 second vehicle battery "system check" in progress after pressing RESET button when properly connected to a vehicle battery.	After "system check", LED will return with system status confirmation. Refer to listed LED Status for further actions.
RED	fast blinking	<i>COMPACT JUMP STARTER</i> voltage is above 11V, cables connected in reverse polarity or vehicle battery short detected. No current output allowed and RESET button disabled.	Disconnect cables from <i>COMPACT JUMP STARTER</i> and remove clamps from vehicle battery. Connect clamps to vehicle battery in correct polarity (positive-to-positive/negative-to-negative) and then reconnect cables to <i>COMPACT JUMP STARTER</i> to reset. NOTE: Source of problem must be resolved before reattempting to start vehicle using <i>COMPACT JUMP STARTER</i> .