When the CPP12000 is charging, the light bar will show the current battery charge level. The last section of the light bar that is lit will blink. When charging a device the section light may decrease during rapid charging. To confirm the actual battery charge level, press the Charge Level Button. The last section on: 65%-85% charge

The JumPack XL jump starter uses a special high current battery that is not completely discharged. It provides 300 amps starting current to jump start up to 3 cars on sitting unused for limited periods of time. The JumPack XL jump starter is designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. It has been type tested and found to comply with the specifications for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.
• Increase the separation between the equipment and receiver.
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
• Consult the dealer or an experienced radio/TV technician for help.

When the CPP12000 is charging, the light bar will show the current battery charge level. The last section of the light bar that is lit will blink.

Check Battery Charge Level:
To check the battery charge level of the JumPack XL press the Charge Level Button. Press again to activate the SOS function. Press again to turn on the LED flashlight. Press again to activate the strobe function. Press again to shut off the flashlight/strobe/charge level indicators. The first section on: 30% - 59% charge

Charge the JumPack XL fully prior to use. Do not allow the battery to run down. Once the device reaches its charge capacity and ceases charging, the LED light will turn off. If the original battery that is not completely discharged, the JumPack XL will automatically stop charging. The JumPack XL jump starter is designed to provide up to 300 amps to jump start up to 3 cars on sitting unused for limited periods of time. The JumPack XL jump starter is designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. It has been type tested and found to comply with the specifications for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.
• Increase the separation between the equipment and receiver.
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
• Consult the dealer or an experienced radio/TV technician for help.

Do not crush or puncture the JumPack XL. Never allow the Jump Start Cable to touch hot objects. Do not use this product where there are flammable fumes or gases, such as an inadequately vented bilge of a boat, or near propane tanks. Do not use this product in or near gasoline or other flammable liquids. Do not use this product where spray. Do not open the JumPack XL to replace the internal battery. No user replaceable parts are inside the JumPack XL. Do not insert foreign objects into the Jump Start Cable Input, the multiple pin configuration, or the USB port. Do not use a Jump Start Cable if the proper connection is not made to the battery due to a short-circuit current high enough to weld a ring or produce a spark. Do not use JumPack XL in the vicinity of explosive materials.

This equipment complies with the requirements of the following standards:
 FCC Class B - USA
 CE - European Union
 FCC / CE - Canada
 IC - National Communication Commission, Taiwan
 RCM - Australian Communications and Media Authority
 CE - Japan
 GB - United Kingdom
 Note:
 The undersigned verifies that the equipment described above is designed and constructed to meet the applicable standards listed herein. The undersigned also certifies that any unauthorized alterations or repairs to the equipment will automatically void the user's authority to use the equipment.

Cables must be disconnected from the vehicle's battery and from other or another common metal conductor. This could cause a short-circuit. If the vehicle's battery is left connected, the JumPack XL will automatically stop charging. It is recommended for all vehicles to unplug the JumPack XL from the battery after use. The JumPack XL jump starter is designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. It has been type tested and found to comply with the specifications for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.
• Increase the separation between the equipment and receiver.
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
• Consult the dealer or an experienced radio/TV technician for help.

IMPORTANT SAFETY INSTRUCTIONS Caution: Operating temperature range is 14°F to 122°F. Storage temperature range is -4°F to 140°F. Do not expose the JumPack XL to direct sunlight, water, or rain. Do not use the JumPack XL in wet or moist conditions. Do not immerse the JumPack XL in water. Do not use the JumPack XL in or near gasoline or other flammable liquids. Do not use the JumPack XL in or near gasoline or other flammable liquids. Do not use this product where there are flammable fumes or gases, such as an inadequately vented bilge of a boat, or near propane tanks. Do not use this product in or near gasoline or other flammable liquids. Do not use this product where spray. Do not open the JumPack XL to replace the internal battery. No user replaceable parts are inside the JumPack XL. Do not insert foreign objects into the Jump Start Cable Input, the multiple pin configuration, or the USB port. Do not use a Jump Start Cable if the proper connection is not made to the battery due to a short-circuit current high enough to weld a ring or produce a spark. Do not use JumPack XL in the vicinity of explosive materials.

This equipment complies with the requirements of the following standards:
 FCC Class B - USA
 CE - European Union
 FCC / CE - Canada
 IC - National Communication Commission, Taiwan
 RCM - Australian Communications and Media Authority
 CE - Japan
 GB - United Kingdom
 Note:
 The undersigned verifies that the equipment described above is designed and constructed to meet the applicable standards listed herein. The undersigned also certifies that any unauthorized alterations or repairs to the equipment will automatically void the user's authority to use the equipment.

Cables must be disconnected from the vehicle's battery and from other or another common metal conductor. This could cause a short-circuit. If the vehicle's battery is left connected, the JumPack XL will automatically stop charging. It is recommended for all vehicles to unplug the JumPack XL from the battery after use. The JumPack XL jump starter is designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. It has been type tested and found to comply with the specifications for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.
• Increase the separation between the equipment and receiver.
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
• Consult the dealer or an experienced radio/TV technician for help.

Do not crush or puncture the JumPack XL. Never allow the Jump Start Cable to touch hot objects. Do not use this product where there are flammable fumes or gases, such as an inadequately vented bilge of a boat, or near propane tanks. Do not use this product in or near gasoline or other flammable liquids. Do not use this product where spray. Do not open the JumPack XL to replace the internal battery. No user replaceable parts are inside the JumPack XL. Do not insert foreign objects into the Jump Start Cable Input, the multiple pin configuration, or the USB port. Do not use a Jump Start Cable if the proper connection is not made to the battery due to a short-circuit current high enough to weld a ring or produce a spark. Do not use JumPack XL in the vicinity of explosive materials.