

Q: How can I be sure this HALO will charge my device?

A: The Halo BOLT was designed to charge electronic devices that are compatible with 5V / 2.4 Amps.

Q: How can I tell if this will jump start my car?

A: The Halo BOLT will automatically supply the sufficient amount of amps to jumpstart a standard size car.

Q: How do I charge this unit?

A: Connect the charging cable to the unit, and then plug into a wall socket (or you can use the Car Charger in the same manner).

Q: Will this charge a cell phone battery?

A: Yes

Q: Will this charge a tablet battery?

A: Yes

Q: Will this charge a laptop battery?

A: Yes

Q: Will this charge a camera battery?

A: Yes.

Q: Will this charge a boat battery?

A: Yes.

Q: Is the battery in the HALO user replaceable?

A: No

Q: Can the battery be replaced by the manufacturer?

A: No

Q: Will it charge a riding lawn mower battery?

A: Yes.

Q: What do the lights on the HALO mean?

A: Battery indicator lights show the level of charge available in the unit.

Q: Can I use this while HALO is being charged?

A: Yes, for the USB Charging and Floodlight

Q: Does your device or battery need to be completely dead before recharging?

A: No, the Halo Bolt 58830 can be recharged at any point in time.

Q: What is the amp output of the USB port of the Halo?

A: 2.4 Amps when used individually, 4.8 Amps combined output when both in use.

Q: When recharging the HALO, will it stop charging when fully charged?

A: Yes

Q: Will it work in Europe?

A: Yes, to charge the Halo Bolt 58830 the provided USA wall adapter must be used with a compatible USA electrical outlet or your own universal travel adapter to convert to that countries power outlet.