

**Why is spark proof important?**

Connecting the clamps together can generate a spark and cause a short circuit which can damage the Powerbank.

**Will corroded battery terminals keep the clamps from making contact?**

Yes, corrosion on the battery terminals will keep the clamps from making contact.

**What does the Boost Button do?**

Scosche jump starter is designed to work on dead batteries that still have 4volts worth of power left, so the Powerbank will not turn on if the battery is 100% drained. The Boost Button will override that feature and allow you to start a completely discharged battery if needed.

**What does 1,000+ Charge/Discharge cycle mean?**

The Powerbank can be charged and discharged 1000+ times without causing any damage to the internal battery.

**Will the PBJ700 damage smaller engines?**

The Powerbank is backwards compatible and can jump an engine as low as 4 cylinders and as high as 10 cylinders.

**Can I jump start an 8 + cylinder engine with the PBJ300?**

No, the PBL300 is only designed to jumpstart engines up to 6 cylinders (up to 3.5 liters).

**How many times can I jump start a car with one full charge?**

The Powerbank can jump start a car up to 3 times on a full charge.

**How long will the Powerbank hold a charge?**

The Powerbank can hold a charge up to 6 Months.



PowerUp 300



PowerUp 700