

Scorpion Battery was founded on the principle that superior quality batteries can be brought to the market at an economically pleasing price. Keeping true to that principle, Scorpion is proud to now offer the finest LiFePo4 Lithium powersports batteries available anywhere.

Scorpion Stinger lithium powersports batteries bring innovation to a new level. All Scorpion Stinger batteries use only the finest prismatic lithium cells, meaning that you get stronger starts, and more cycles than our competitors. Each battery contains its own Battery Management System built right into the battery. This ensures that the internal cells stay balanced with no special charger necessary.

With Q4 terminals for versatile and simple hookup, and onboard charge level display with the push of a button, the Scorpion Stinger Lithium Powersports batteries are simply the best lithium battery out there, and to top it off, they are offered at the best MSRP of any major Lithium LiFepo4 or Lithium Ion battery. For use in motorcycle, ATV, scooter, snow machine or UTV (side by side) starting applications.

The new Scorpion Stinger Lithium Iron Phosphate battery offers an increased performance over traditional lead-acid chemistry batteries, while also shaving an incredible amount of weight off the battery. These Scorpion Stingers will crank your bike, atv or scooter easily, while also weighing up to 60% less than the OEM lead acid.

Scorpion Batteries are made by one of the largest battery manufacturers in the world, and uses their prominence and experience to create the best products possible at the least possible cost.

## **FEATURES**

- The new standard in Lithium powersports batteries has arrived.
- Heavyweight punching power in a featherweight package.
- Scorpion Stinger LiFePo4 batteries are lighter and perform better than their competition.
- More options. Scorpion Stinger makes available more case sizes than any other Lithium battery manufacturer, meaning you
  get a battery that fits your application as it was meant to.
- Superior Cranking Performance.
- Charges in as little as 6 minutes.
- Unrivaled 3 year limited warranty.\*

## COMPARISON LOAD TEST

All tested batteries fully charged and maintained for 48 hours on shop grade smart charger. Starting voltages in graph reflect resting voltage\*\* after 24 hours rest period.

Each battery was tested under equal conditions at 72 °F, using a true 100 AH load to simulate starting.

PART NUMBER	NOMINAL VOLTAGE	COLD CRANKING AMPS
SSTZ7S	12 V	150 CCA
Y1275	12 V	130 CCA
LFX14L2-BS12	12 V	210 CCA
SYTZ7S	12 V	120 CCA

