

Briggs & Stratton 82V Max* Lithium-Ion Batteries | BSB2.082, BSB4.082

Product Story:

Briggs & Stratton Lithium-Ion batteries offer clean, reliable power for Snapper Battery powered equipment. For each product, there are a few battery options to choose from to help meet your run time needs, no matter your yard size.

Who Buys?

Residential homeowners who already own or are looking into Snapper battery powered equipment. These homeowners usually have yards around ½ acre in size and are looking to make the switch to lithium-ion battery powered lawn equipment.

Why Buy?

- **Longevity** – Higher voltage and internal cooling add to their longevity by reducing heat vs. lower voltage batteries that rely on higher amps which tend to increase heat in battery.
- **Memory** – These batteries don't have memory, so there's no need to run the battery all the way down before charging.
- **Storage** – A fully charged Briggs & Stratton battery loses less than 1% of its charge per month when stored, so you can keep maximum power stored on the shelf over the off-season
- **Power** – 82V is amongst the most powerful in the industry

Feature	Advantage	Benefit
Lithium-Ion Technology	Higher voltage & internal cooling	Delivers consistent power
Four Charging Indicator Lights	Displays level of charge	For easy view of power remaining
Charges with Rapid Charging Station	Charges 2.0, 4.0, and 5.0 batteries	Provides rapid charge times
Compatible with All** 82V Snapper Products	Conveniently and simply switch out	Powers all your Snapper battery equipment



2.0 Lithium-Ion Battery

1760266

- 30 Minutes Charge Time to 100%
- Battery Weight of 3.3 lbs.



4.0 Lithium-Ion Battery

1760265

- 60 Minutes Charge Time to 100%
- Battery Weight of 5.7 lbs.

*Maximum initial battery voltage (measured without a workload) is 82-volts. Nominal voltage is 72.
 **4.0 and 5.0 excludes chainsaw and snow shovel
 *** Run time, charge time and output capacity may be affected by conditions.