

Batteries

Briggs & Stratton offers a complete line of high performance, maintenance free batteries, for fast reliable year-round starting power for garden tractors, snowmobiles, snow throwers and other small engine powered equipment.

Briggs & Stratton® battery features:

- 1. Maintenance free all calcium grid design technology with rolled lead strip, features a finer grain structure for reduced corrosion, longer life and optimized performance.
- 2. Easy-to-install garden tractor/snowmobile batteries feature fast drop-in replacement and cover a wide range of equipment. "L" type terminals fits most common applications.
- 3. Innovative through-the-partition welds reduce electrical resistance and increase cold cranking performance for fast dependable starting every time.
- 4. The ruggedly constructed heat-sealed polypropylene case and cover resist impact and vibration damage for longer life.

Turnkey Program

- 6 popular Briggs & Stratton® battery types
- Warranty batteries and cores picked up and credited
- Competitive pricing Volume and seasonal buying
- Wet batteries delivered direct
- Monthly rotation of batteries
- 6 Months free replacement

BCI Group Size	Battery Type	Cranking AMPS @ 0°F	Reserve Capacity (mins.) @ 80°F	Approx. Wt. (lbs.) Wet	Application
U1	BSGT	165	17	15	up to 10 Gross HP‡ engines
U1	BSGT-H	235	25	15	up to 17 Gross HP‡ engines
U1R	BSGT-R*	235	25	15	up to 17 Gross HP‡ engines
U1	BSGT-X	300	34	16	up to 24 Gross HP‡ engines
U1R	BSGT-XR*	300	34	16	up to 24 Gross HP‡ engines
U1	BSGT-XHD	350	38	20	25 Gross HP [‡] engines or above

*Positive and negative terminals are reversed





Battery Poster



Battery Countermat

9-Rack Battery Display

Utilizes 3 sq. feet of floor space, black, powder-coated, gloss finish, durable, tubular steel construction, E-Z Snap Design allows for quick assembly and requires no tools or hardware. Exide Part No. Rack 59781

9-Rack Battery Display Header

Ordering information:

• For Replacement Battery, Please Contact 1-888-823-0954.

[†] All power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.

[‡] All power levels are stated gross HP per SAE J1940 as rated by Briggs & Stratton.