

BATTERY LIFTING SLINGS



Innovative Solutions for Your High Integrity Power Needs

RedHawk Energy Systems, LLC was formed in 2004 as a manufacturing subsidiary of the Arthur N. Ulrich Company.

We Specialize In:

- Renewable & "Green" Energy Systems
- Remote Site Power Systems
- Battery Systems, Testers, Monitors & Accessories

Our Products Include:

- Photovoltaic (Solar) Power Systems
- Wind Generators
- Fuel Cells
- Extended Run Engine Generators
- Thermoelectric Generators
- Hybrid Power Systems
- RP Series Retractable Masts
- Retractable Wind Generator Pole Adaptors
- Nickel Cadmium Batteries
- Lead Acid Batteries
- RH Series Portable Battery Testers
- Battery Enclosures
- Battery Watering Tools
- Battery Lifting Slings



RedHawk Energy Systems, LLC offers adjustable battery lifting slings for your heavy battery lifting needs. Our adjustable battery lifting slings will enable your personnel to easily and safely lift a range of battery types and sizes.

Some Benefits include:

- Safe and ergonomic lifting for workers
- Easy sling assembly and disassembly
- Battery weight is evenly distributed to ensure balanced lifting
- Accommodates both wet cell and sealed batteries

Features & Characteristics

- Adjustable straps can accommodate a variety of cell/battery shapes and sizes
- Can accommodate batteries up to 150lbs.
- Dual lifting handles distribute weight evenly and prevent battery tipping
- Industrial Velcro ensures secure and easy attachment of sling assembly
- Lifting slings are wear resistant Nylon Webbing
- Non-conducting handles ensure worker safety when handling batteries
- Design prevents battery "tipping"



Models Available

Model	Total Perimeter	Battery Sizes
BLS-1000	36"	For battery heights up to 14"-21"
BLS-2000	48"	For Delco 2000 and similar Group 31 batteries

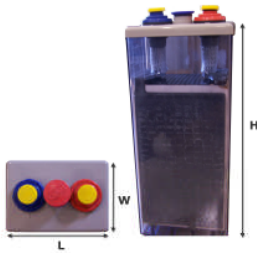


To determine if your battery will fit the BLS-1000 sling, use the following equations:

$$W + H < 36$$

$$2H + W > 36$$

$$2W + 2L < 34$$

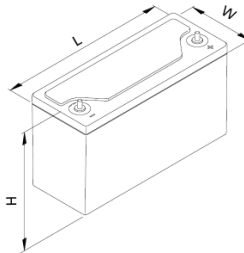


To determine if your battery will fit the BLS-2000 sling, use the following equations:

$$W + H < 18$$

$$2H + W > 20$$

$$2W + 2L < 44$$


You May Also Like:
Battery Watering Tools

RedHawk Energy Systems, LLC offers Battery Watering Tools for your battery maintenance needs. Our Battery Watering Tools will ensure your batteries are filled to the correct electrolyte level every time. We offer two convenient options for water storage units to be used in conjunction with the watering gun: a 5-gallon backpack unit, and a 2.25-gallon handheld unit. All models are outfitted with Philadelphia Scientific high performance watering guns that have been tested in hundreds of thousands of applications worldwide.



2.25 Gallon
Handheld Unit



5 Gallon
Backpack Unit

RH Series Portable Battery Testers

RedHawk Energy Systems, LLC and Microlynx Systems Ltd., have teamed up to develop the RH1 and RH2 Series Portable Battery Testers. The RH1 and RH2 Series provide enhanced capabilities and features in a convenient and economical package. The RH1 and RH2 Series are specifically designed to provide accurate capacity measurements of batteries that are in-service as well as batteries at the shop or laboratory.



RH1



RH2

REDHAWK ENERGY SYSTEMS, LLC
10340 PALMER RD., S.W.
PATASKALA, OH 43062

PH: (740) 964-4000
Fx: (740) 927-6017

Website: www.redhawkenergy.net
Email: info@redhawkenergy.net