# **Electrical Accessories**

## PowerGuard PRO Battery Boxes NEW

### Experience the difference of PowerGuard PRO Series Battery Protection

- · Upward facing vents let gases out while reducing water in-take by 94% - vs. PowerGuard 27 Series.
- Polypropylene Composite material is impervious to acid leaks and other external factors.
- Engineered spill channels direct water away from the battery.

### With PowerGuard PRO, your battery is always within reach

- Folding entry panels provide easy access to the battery terminals without the need to remove the mounting strap.
- · Versatile bidirectional design allows contact from any angle.
- · Ergonomic handles provide more comfort when transporting the battery.

#### PowerGuard PRO takes security seriously

- Reinforced mounting hardware ensures the battery and box stay anchored.
- Spacer blocks are removable to fit Group 24, 27, and 31 batteries.
- Snap locking lid gives confidence that the battery will remain secure.

Battery Box Description	Dimensions with Lid Install Internal Dimensions (L x W x H)	ed Outside Dimensions (L x W x H)	Color/Style	OEM Part #	Part #
PowerGuard PRO	13-1/8" x 7" x 11"	21" x 11-1/4" x 11-1/2"	Black, vented	9070-1	9070-7*
Accessories					
Mounting Hardware—Includes: PRO Mounting Strap, Reinforced Mounting Brackets, Stainless Steel Mounting Screws				9015-1	9015-3
Battery Spacers				9016-1	9016-3

<sup>\*</sup> Retail pack comes with two battery spacers \*\* Max battery height without terminals is 9-5/16"







- **1 Water-Resistant Ventilation:** Top facing ventilation minimizes water in-take through engineered spill channels, directing rain/splash away from batteries.
- 2 Polypropylene Composite: Polypropylene composite provides vital durability needed to support heavy lead battery cells, while resisting any run-off and UV discoloration.
- 3 Folding Terminal Entry Panels: Easily run terminal connected wires through folding terminal access panels, without the need to remove mounting strap.
- 4 Snap-Lock Lid Design: Locking lid provides peace of mind that lid will remain secure even under the most extreme
- 5 Free-Play Reduction Blocks: Free-Play Reduction Blocks help ensure that 24 series battery cells are kept secure within the box, reducing damage to box and battery alike.
- Reinforced Mounting Hardware: Mounting hardware consists of reinforced mounting brackets and buckled strap to ensure box doesn't shift under heavy wave conditions.
- Bi-Directional Design: Terminal Access Panels are positioned on either side of the box, allowing for maximum battery access.
- Ergonomically Designed Handles: Ergonomic handles allow for easy transportation on and off vessels, trailers, and more.

