

HEAVY DUTY BATTERIES

FOR HEAVY DUTY EQUIPMENT



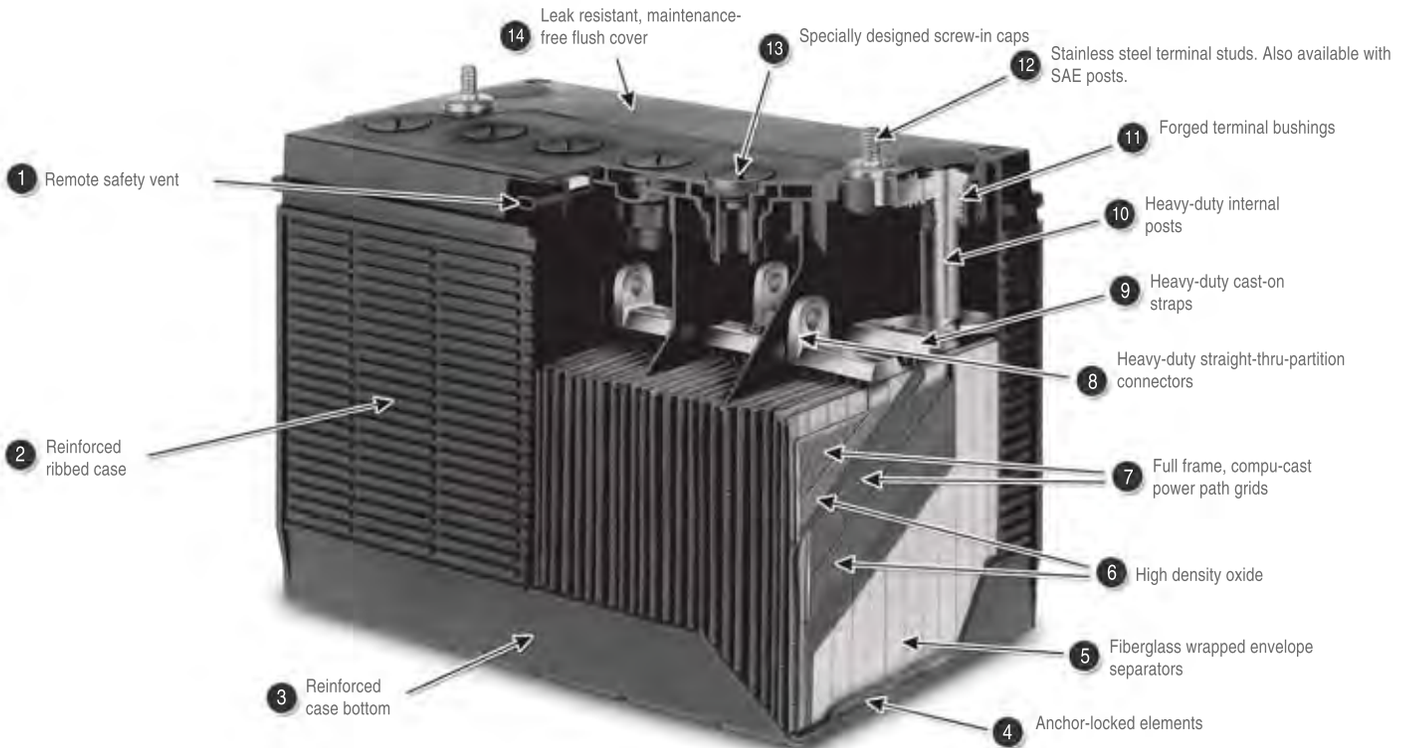
- ▶ *Computer aided design and manufacturing ensure maximum power-per-pound and extended service life*
- ▶ *Calcium lead alloy* construction provides longer waterless operation*
- ▶ *Calcium lead alloy* ensures superior charge retention for off season storage*

- ▶ *Anchor locked elements resist the damaging effects of vibration*
- ▶ *Tough polypropylene* case withstands the pounding abuse of off-road use*
- ▶ *Over 250 quality control checks ensure highest quality and longest life*

** on most group sizes*

Peterborough Battery

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- 1 Remote safety vent is flame retardant. Provides corrosion-free operation for longer life.
- 2 Polypropylene ribbed case is reinforced to withstand abusive commercial service for long life.
- 3 Reinforced case bottom resists punctures from stones and foreign objects, extending battery life.
- 4 Anchor-locked elements resist pounding vibration for long, reliable service life.
- 5 Fiberglass wrapped envelope separators lock active material to the plates, extending battery life.
- 6 High density oxide provides maximum power-per-pound for dependable "high cycling" service.
- 7 Full frame, compu-cast power path grids resist internal shorts for longest life.

- 8 Heavy-duty straight-thru-partition connectors reduce resistance for higher cranking amperage.
- 9 Heavy-duty cast-on straps direct more power to the terminals, for highest cranking power.
- 10 Heavy-duty internal posts provide for highest current flow.
- 11 Forged terminal bushings resist leakage, black posts and corrosion, extending battery life.
- 12 Stainless steel terminal studs resist corrosion for longer service life.
- 13 With specially designed screw-in caps, battery is maintenance-free, but not maintenance-impossible.
- 14 Leak resistant, maintenance-free flush cover keeps battery top clean and dry, for safe handling and use.