

AP SERIES HIGH PERFORMANCE BATTERIES

WWW.KINETIKPOWER.COM

BATTERY TYPES

KINETIK® AP SERIES BATTERIES

New Improved

IFR

ADVANCED

I UNY

FREE

-

Ð

ENERGY . POWER . STYLE

STYLE

LT LEP BATTERY

IN BATTERY

WARR

PLATINUM

TECHNOLOGY MAINTENANCE FREE

PHANTOM

- Extreme-rate LiFePO4 cell technology
- Ultra light. One-fifth the weight of a lead-acid battery on average
- Low self discharge rate
- Zero sulfation, for longer service life
- Drop-in replacement for your OEM battery
- Faster cranking for better starts
- State of charge indicator
- Super-fast recharge rate
- · No explosive gasses during charge no lead, no acid
- Environmentally-friendly just discharge and recycle

PLATINUM V-TWIN

- Specifically designed with rugged construction for the high heat and high vibration environment of V-Twin motorycles
- Valve Regulated Lead Acid (VRLA) batteries with AGM separators are safe to ship by air and are maintenance-free
- Maintenance-free battery for every Harley Davidson® motorcycle made since 1964



POW





BATTERY TYPES

KINETIK® AP SERIES BATTERIES

PLATINUM

- Sealed AGM technology
- · Maintenance free, no more filling with acid
- Will not leak
- · Lead-calcium plates more than double the storage life
- Valve regulated Lead-Acid (VRLA) design means no gassing during charging
- Increased CCA performance
- Includes several upgrade options for conventional battery type
- Factory-sealed batteries are ready to go right out of the box
- Classified as non-hazardous and may be shipped by air



- Includes acid pack for filling
- Packaging conforms to DOT ORM-D standards and may be shipped FedEx/UPS/USPS
- Acid pack is contained in a thick polybag for additional protection against spillage







- Full range of conventional batteries including Standard and High Performance Conventional batteries
- Using time-tested technology combined with modern manufacturing processes
- Reliable and affordable
- · Packaging complies with DOT ORM-D standards







Sealed post prevents acid seepage, reduces corrosion and extends battery life.

Safety valve flame/arrestor relieves excess pressure.

ENERGY. PUBLER STYLE

Heavy-duty lead calcium plates withstand vibration and provide the lowest self-discharge rate and long service life. Special grid design withstands severe vibration, assures maximum conductivity. Container and cover assure reserve electrolyte capacity for cooler operating temperatures; provides greater resistance to gas and oil; withstands higher impact in extreme weather conditions.

@KINETIKPOWER 888.522.8346 KINETIKPOWER.COM