



MARINE GOLF INDUSTRIAL AUTO SPECIAL APPLICATIONS SOLAR

EAST PENN DEKA INTIMIDATOR

9A31P

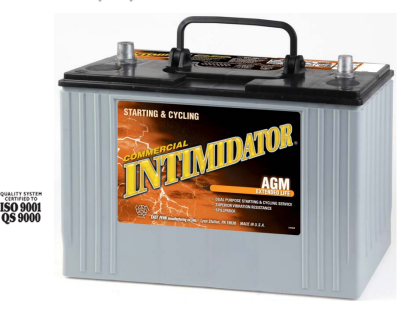
ADVANCED LIFE, POWER AND DURABILITY (A3)

MAINTENANCE FREE – AGM VALVE REGULATED

- BCI Group 31, 12V
- CCA 925 / CA 1060
- Reserve Capacity [min]: 190@25 A
- Reserve Capacity [Ah@20hr rate]: 100
- Weight: 66.5 lbs.
- Length- 13 in (330 mm)
- Width- 6 3/4 in (171 mm)
- Height- 9 ½ in (241 mm)

QUALITY SYSTEM CERTIFIED: CERTIFIED: USO 9001 USO 9001 USO 9001 USO 75 16949 WIRE & CARLE ON W

QS 9000 WIRE & CABLE DIVISION: ISO 14001



Conventional automotive batteries can be extremely intimidated by the power demands of today's vehicles – falling short of delivering critical dependability and performance. Cars, trucks, SUVs, and other passenger vehicles have more electronics than ever before.

Intimidator automotive batteries are especially designed to handle factory installed electronics to anything that plugs in or turns on, and still deliver dependable starting power. With almost 2x the endurance* in severe service and 2x the cycle life*, these batteries are equipped for the toughest conditions and the most intense electrical power demands.

Intimidator automotive batteries are also ideal for tuner cars or off-road vehicles, offering superior power for high-performance equipment and a high- impact design for rugged, back road adventures.





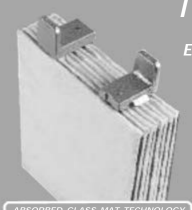


INTIMIDATOR® AGM Series for AUTOMOTIVE HEAVY DUTY APPLICATION

- Over 2x the cycle life* maximizes accessory and trolling power
- 20x more vibration resistant* for wave-pounding protection
- Best all-purpose service provides starting, cycling, and deep cycle capability
- Safer install and transport with no-spill design to prevent leaking acid
- High freeze-resistance provides better all weather performance
- Better capacity protection during periods of infrequent use

*above and beyond conventional designs





INTIMIDATOR

AGM Enhanced

Electrolyte Suspension
System

ABSORBED GLASS MAT TECHNOLOGY

SHOCK-ABSORBING
SEPARATORS resist vibration and damage.

ENHANCED DURABILITY DESIGNS withstand wear of extended cycling service

SUPERIOR ELECTROLYTE RETENTION prevents dry out and acid leaks.

LOWER CURRENT RESISTANT SEPARATORS improve current flow for faster starts.



