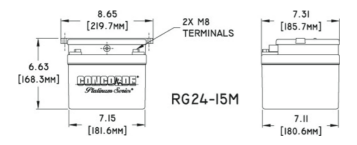
The RG24-15M Aircraft Battery From Concorde Battery Corporation

RG24-15M Part of the Concorde Platinum Series of Aircraft Batteries

Outline Drawings (PDF)
Does this Battery fit in My Airplane?
FAA/PMA Battery Certification Info

RG24-15M Platinum Series Aircraft Battery Specifications:					
Primary Aircraft Purpose	General Aviation AGM Aircraft Battery				
Voltage	24v				
Rated Capacity C1 = 1 hr. rate in ampere hours	13.60				
Cold Cranking Amps	200.0				
Max Weight	29.50 lb / 13.4 kg				



	lpp	Ipr	Ipp	Ipr	Ipp	Ipr
Concorde Battery Part Number	23°C (74°F)		-18°C (0°F)		-30°C (-22°F)	
	Α	Α	Α	Α	Α	Α
RG24-15M	850	600	575	375	450	350

PRINT THIS PAGE
Outline Drawings (PDF)
Does this Battery fit in My Airplane?
FAA/PMA Battery Certification Info

PRINT THIS PAGE CLICK TO GO BACK



Description of Aircraft Battery:

Recombinant Gas - The RG® Series are low resistance, valve regulated lead acid (VRLA) batteries.

- · Superior starting power
- Reliable essential power in the event of a generator failure
- Low impedance design
- Maintenance free
- Constructed with non removable vent valves - no addition of electrolyte or water required
- Aerobatic: Non spillable at any altitude or attitude
- Factory tested to assure airworthiness
- Shipped fully charged and ready to install
- Manufactured with absorbed glass mat separators (AGM)
- The RG24-15M features a manifold to facilitate direct replacement of the originally designed manifold vented battery
- RG® Series batteries ship non-HAZMAT

NOTE: This aircraft battery is not designed or intended for turbine aircraft engine starting applications. Warranty coverage applies to reciprocating aircraft engine starting, and standby / essential power installations.

Specifications subject to change without notice.