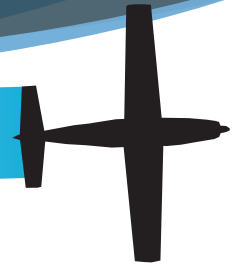




Your Turboprop Part Experts

Technical Experts | Superior Service | Australian Owned

NEW DISTRIBUTORSHIP ANNOUNCEMENT



CJ Aerospace - Now Authorised Distributors for Concorde Aircraft Batteries



Get the best for your aircraft with Concorde Platinum Series® Aircraft Batteries, comprised of premium hand made AGM Aircraft Batteries with excess power for many applications.

CJ Aerospace is proud to announce we are Authorised Distributors for Concorde Aircraft Batteries, the world leader in valve regulated lead acid (VRLA) aircraft batteries.

With our first distributorship inventory arriving the end of September, CJ Aerospace will be offering our customers Concorde Batteries at the BEST PRICES. To find out more about the Concorde RG® Series range, visit our website or contact our Sales Team on +612 9540 4587.



Get the Concorde Battery Advantage for your Aircraft

Concorde is a world leader in valve regulated lead acid (VRLA) aircraft batteries. Designed with advanced lead acid technology, the RG® Series (recombinant gas) is constructed with proprietary PolyGuard® separators and AGM (absorbed glass mat) technology that has been ad-oped by U.S. and foreign military air forces.

Concorde's proven reliability and excellent performance has resulted in more certified installations as Original Equipment or Replacements than any other lead acid aircraft battery manufacturer worldwide. Concorde batteries are engineered by a staff of experts with the distinction of having been selected to write military aircraft battery specifications and participate in setting FAA and International Aircraft Battery Standards. Outstanding customer support is provided by a professional staff with decades of experience in aircraft systems and the aircraft battery industry.



CONTACT THE CJ AEROSPACE TEAM TODAY TO GET THE WORLD'S BEST IN AIRCRAFT BATTERIES



CJ Aerospace Pty Ltd
Unit 6, 3 Box Road
TAREN POINT NSW 2229 Australia

Sydney Office: +612 9540 4587
Cairns Office: +617 4058 0426

www.cjaerospace.com.au