

FOR IMMEDIATE RELEASE

October 30, 2020

Concorde Battery Corporation Receives NEW STC for RG-641 Battery Installation on Enstrom 480/480B models

WEST COVINA, CA -- Concorde Battery has received FAA STC SR01067DE approving installation of RG-641, lead acid main battery, on Enstrom 480/480B models. RG-641 has been designed as a drop-in replacement for the original equipment lead acid battery on the helicopter; no kit or hardware is required to convert.



The 24 Volt, 17Ah, battery is built to Concorde's precise standards as an ISO 9001 + AS9100 manufacturer. The result is a proven product of reliability and safety, fully tested and installation ready. Built with advanced lead acid technology, the RG-641 features proprietary PolyGuard® separators, added protection against vibration, superior sustained starting and the premium performance you can always expect from RG® Platinum Series® sealed lead acid batteries.

STC SR01067DE and RG-641 are now available through Concorde's worldwide distribution network ready to ship Hazmat exempt via land, sea or air.

Concorde is the preferred supplier of OEM batteries to airframe manufacturers around the world. Designing, building and certifying application specific solutions is Concorde's specialty and that is why Concorde has more rotorcraft battery options and certifications than any other battery manufacturer. Concorde Battery Corporation offers over 100 variants for turbine starting, piston engine and stand by applications, each designed and built in the USA.

For more information please contact: Concorde Battery Customer Service Customer-service@concordebattery.com