Planning Information

Affected Parts:

Lag screws Part no. A-983-85 (hexagon head) and lag screws Part no. A-983-65 (hexagon head)

Affected Propellers:

All Constant Speed Propellers.

Reason:

The new lag screws (A-983-()) are designed to withstand higher dynamically loads and stresses.

Description:

Components introduced by this Service Letter are incorporated into the MT-Propeller Manuals E-220, E-250, E-310, E-373, E-519, E-520, E-571, latest Issues.

Affected Publications:

Overhaul Manual E-250, Electrically Controlled Variable Pitch Propeller MTV-1-(), -7-(), -10-(), -17-(), -18-(), -20-()
Overhaul Manual E-310, Mechanische Verstellpropeller MTV-24-()
Overhaul Manual E-373, Hydraulic Constant Speed Propeller MTV-2-(), MTV-3-()
Overhaul Manual E-520, Reversible Hydraulically Variable Pitch Propeller MTV-25-1-()-R(M)
Overhaul Manual E-571, Hydraulically Controlled Variable Pitch Propeller

Material Information


This modification was incorporated in all inspection check of records.