

# Aircraft Engine Data Plate Replacement

---

## Read Online Aircraft Engine Data Plate Replacement

Getting the books [Aircraft Engine Data Plate Replacement](#) now is not type of inspiring means. You could not isolated going afterward book growth or library or borrowing from your connections to gate them. This is an entirely simple means to specifically get lead by on-line. This online declaration Aircraft Engine Data Plate Replacement can be one of the options to accompany you past having additional time.

It will not waste your time. give a positive response me, the e-book will certainly reveal you additional situation to read. Just invest little era to admission this on-line message **Aircraft Engine Data Plate Replacement** as skillfully as evaluation them wherever you are now.

### [Aircraft Engine Data Plate Replacement](#)

© 1999 by Textron Lycoming "All Rights Reserved"

accompanied by a document from the FAA authorizing a replacement nameplate Upon receipt of the FAA letter, your written request, and a check for \$12500, a new nameplate will be furnished Field facilities may not change data contained on an engine data plate; however, they may add a suffix

**Excerpt from FAA Order 8130.2F "Airworthiness ...**

request for the replacement data plate from the appropriate manufacturer (3) Upon notification by the applicant, which must include the FAA's letter, the product manufacturer may then issue the replacement ID plate 11/5/2004 81302F Page 13 (4) The old ID plate, ...

**AC 45-2E - Identification and Registration Making**

For aircraft engines, the engine's approved 14 CFR part 34 designation (Part 34 Identification Plate Requirements for Aircraft Built from Spare or Surplus Parts Information to be displayed as identification is described in paragraph 61 In addition, for obtaining the replacement

**TELEDYNE CONTINENTAL AIRCRAFT ENGINE CATEGORY 5 ...**

TELEDYNE CONTINENTAL ® AIRCRAFT ENGINE SERVICE INFORMATION LETTER Contains useful information pertaining to your aircraft engine  
SUBJECT: ENGINE DATA PLATES PURPOSE: To provide procedures for acquiring replacement engine data plates COMPLIANCE: Whenever an engine data plate must be replaced due to being damaged, lost or stolen MODELS

**Advisory Circular - Federal Aviation Administration**

Aircraft, aircraft engine, and propeller data plates should be included as part of the product's approved design data and are usually defined in an engineering drawing describing such factors as material, size, required information entries, and mounting location f Removing an Identification Plate

...

**TELEDYNE CONTINENTAL ® AIRCRAFT ENGINE**

TELEDYNE CONTINENTAL ® AIRCRAFT ENGINE SERVICE BULLETIN Compliance Will Enhance Safety REASON For NEW ALTERNATOR DATA PLATE (Manufactured prior to January 1, 2001) TABLE 1 at alternator or engine overhaul, TCM recommends replacement of existing stator assembly with stator assembly P/N 649303,

#### **CONTINENTAL MOTORS AIRCRAFT ENGINE SERVICE ...**

CONTINENTAL MOTORS® AIRCRAFT ENGINE SERVICE INFORMATION LETTER Contains Useful Information Pertaining To Your Aircraft Engine M89-7R1 Engine Operation after Cylinder Replacement and/or Major Overhaul SIL00-9A Engine Data Plates

#### **Service Information Letter**

new pin of the same P/N Crankshaft counterweight pin and plate configuration must conform to the current illustrated parts catalog A log book entry is required Update engine data plate with the correct engine model and specification number as fol-

#### **How To Identify, Select and Assemble Aeroquip Brand ...**

This type of hose is used for aircraft hydraulic, pneumatic, fuel, oil and coolant systems specified in MS33620 Hose assemblies conform to MS28741 and MIL-DTL-8795 Hose conforms to MIL-DTL-8794 MEDIUM PRESSURE ENGINE FUEL/OIL HOSE (Eaton Part No 601/AE701) Eaton's Aeroquip brand 601/AE701 hose is constructed with a seamless,

#### **TELEDYNE CONTINENTAL AIRCRAFT ENGINE CATEGORY 5 ...**

TELEDYNE CONTINENTAL ® AIRCRAFT ENGINE SERVICE INFORMATION LETTER overhaul or component repair or replacement MODELS AFFECTED: All Continental Engine Models Aviation Engine Oil Ashless Dispersant Recommended Grade Above 40°F ambient air, sea level SAE 50 or Multi Viscosity Loctite 290 Sealant Data plate screw installation on

#### **DEPARTMENT OF TRANSPORT DEPARTEMENT VAN VERVOER**

(4) For an aircraft engine, the fireproof data plate must be affixed to the engine at a location which is likely to be accessible during minor maintenance (5) For manned free balloons, the fireproof data plate must be secured to the balloon envelope and located where it is ...

#### **Most of the things you wanted to know about servicing a ...**

The engine serial number can be found on the engine number plate located on the magneto housing which is hidden behind one of the carbs (see Figure 5 below) You will need this number and engine type if you want to carry out a Service Bulletin Check (there ...

#### **Franklin Overhaul Manual - Republic RC-3 Seabee**

engine irrespective of the position the engine occupies in the aircraft Cylinders number 1, 3 and 5 are on the REPLACEMENT PARTS AND SHIPPING concerning parts or service, please give both the engine model and the engine serial number as stamped on the data plate on the engine This information will insure prompt, accurate service and

#### **Service Support Manual - Quality Aircraft Accessories**

Engine Applications This Application Data is organized so that all options of Magnetos and Harnesses for a Ignition Systems Application Data Service Support Manual 5 15 October 2015 26 Ignition and Starting Switches Previous Replacement Previous Replacement

#### **Textron Aviation Team Structures - Cessna**

- Evaluate highly damaged aircraft in the field
- Team Structures developed report
- Data Plate Replacement
- For data plates that have gone missing or become illegible Note on the SDR what service(s) you are in pursuit of: NOTE: Team Structures does not provide mod or STC approvals Contact your local TXTAV Service Center for assistance

**L-1318H Text - Champion Aerospace**

The retard breaker assembly is an electrical device, powered by the aircraft battery, used to aid in starting the engine At low cranking speed, the retard breaker retards the magneto ignition timing until the engine crankshaft is at its proper position for starting The lag angle, noted on the magneto data plate, is ...

**SERVICE BULLETIN Checking for correct engine type plate on ...**

nearest ROTAX® Authorized Distributor or their independent Service Centers for a replacement engine type plate and install as per section 32 32) Engine type plate replacement NOTE: Before accomplishment, review the entire documentation to make sure you have a complete understanding of the procedure and requirements 321) Engine type plate

**MANDATORY - Lycoming Engines**

rating can be found in the engine logbook or on the engine data plate This information fax at 570-327-7160 to schedule return of the engine for crankshaft replacement 2 If your engine model was overhauled, repaired, or had the crankshaft replaced after March 1, 1999, verify the crankshaft serial number through pertinent aircraft/engine

**L-1318G Text - Aircraft Spruce**

The retard breaker assembly is an electrical device, powered by the aircraft battery, used to aid in starting the engine At low cranking speed, the retard breaker retards the magneto ignition timing until the engine crankshaft is at its proper position for starting The lag angle, noted on the magneto data plate, is ...