

INSTALLATION PROCEDURE FOR 7000 SERIES BATTERIES WITH TERMINAL CONNECTIONS

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INSTALLATION PROCEDURE FOR 7000 SERIES BATTERIES WITH TERMINAL CONNECTIONS

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A. INSTALLATION PROCEDURE FOR 7600 BATTERY WITH TERMINAL CONNECTIONS

This installation procedure is for a typical 7600 battery with terminal connections. For detail Instructions see the Aircraft Maintenance Manual or STC

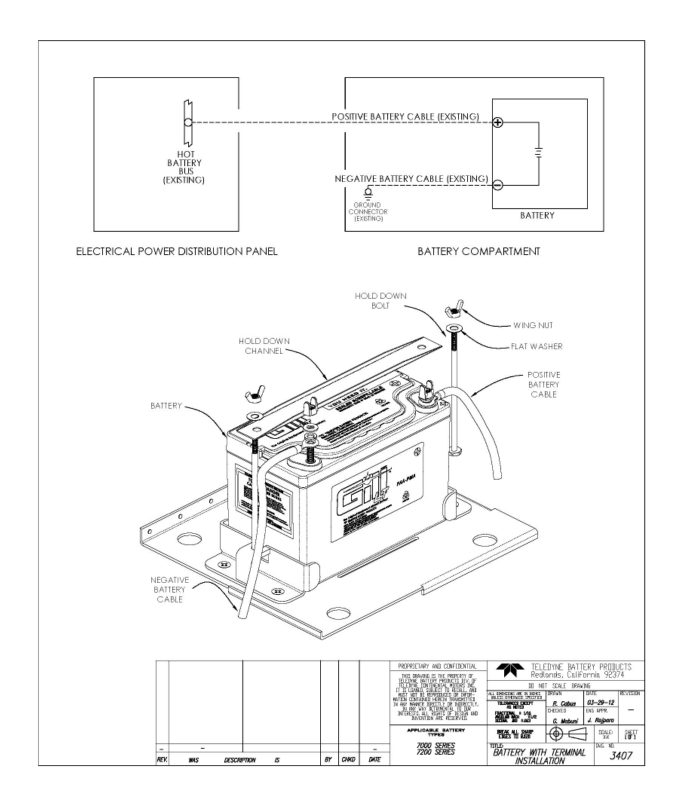
- 1. Ensure that the battery and external power switches, in the cockpit, are in the off position.
- 2. Open battery compartment access panels.
- 3. Position the battery in the battery tray and secure with hold down bolts. Tighten wing nuts to a torque of 10 in. Ibs. See Figure 1 for Battery Installation drawing.
- 4. Connect the positive and negative cables from the aircraft to the positive and negative terminals on the battery.
- 5. Secure the battery compartment.

NOTE:

For Instructions for Continued Airworthiness of the battery see TELEDYNE BATTERY PRODUCTS' ICA AND COMPONENT MAINTENANCE MAUNUAL FOR TSO-C173 APPROVED GILL 7000 SERIES LT VRLA AIRCRAFT BATTERIES, DOCUMENT NO. TD14-8-01. This document is available on TELEDYNE BATTERY PRODUCTS website: www.gillbattery.com

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Figure 1: BATTERY WITH TERMINAL CONNECTIONS INSTALLATION



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