

Data contained in this specification may be used as approved data when: this repair is accomplished by Certificate Holder identified below; and, specification title page contains all required signatures.


S & T Aircraft Accessories, Inc.
310 FM 483
New Braunfels, Texas 78130
FAA Repair Station Number CC2R737K
Unlimited Accessory Class 1 & 2

I certify that the repair described in this document will restore aircraft or aircraft component, as applicable, to an airworthy condition.


Date: 05/17/2023
Signature—Certificate Holder's Authorized Representative

Thomas L Durbin, Chief Inspector
Printed Name and Title – Certificate Holder's Authorized Representative

I find relevant technical data are adequate to substantiate this repair design and that repair is compliant with applicable airworthiness CFRs.


Date: 23 MAY 2023
ACO/RS-DER Signature
Office ID/RS-DER ID Number: 850570968

The repair described in this document was found to comply with the applicable airworthiness requirements and is acceptable for use by the organization identified above.

NOT APPLICABLE Date: NOT APPLICABLE
FSDO/CMO/IFO ASI Signature
Office ID: NOT APPLICABLE

Changes to Repair Specification. The FAA must authorize any change to this repair specification before applicant implements the change. The Repair Specification holder must submit all substantiating data to support the proposed change. Minor changes that do not differ appreciably from previously authorized data and having no bearing on safety are permitted provided that applicable FSDO/CMO/IFO is notified of change.

Fabricating Parts for Use in a Repair. Persons who want to fabricate parts under a repair specification need to establish a quality control system for making those parts. Parts fabricated under a repair specification are to be consumed within the repair and can not be sold independent of the repair. Parts sold independent of the repair must be approved and manufactured in accordance with 14 CFR § 21.303.

Repair Specification Title: Repair Specification for the Repair of DC Carbon Pile Voltage Regulators and the Manufacturing of Replacement Sub-Components Thereof
Repair Specification Number: ST-20230201 **Revision Number: 0**
Date: 01 February 2023 **Title/Signature Page** **Revision Date: IR**

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