

NUMBER: SB 500-11-006, Rev A

MODEL: ECLIPSE EA500

SUBJECT: Placard, Chock Mains

Optional

[www.ECLIPSE.aero](http://www.ECLIPSE.aero)

## 1. PLANNING INFORMATION

### A. Effectivity

Aircraft Serial Numbers: 000001 to 000262, 000266 and 000267

### B. Reason

This Service Bulletin provides installation instructions for the Chock Mains placard.

### C. Description

This Service Bulletin provides the instructions and information necessary to apply the Chock Mains placard.

### D. Relevant Publications

06-117751 EA500 AMM, latest revision

### E. Compliance

Eclipse Aerospace Incorporated considers this to be an optional modification that can be accomplished based on the operator's requirements.

### F. Approval

This Service Bulletin is based on engineering data that is FAA and/or EASA approved, and the modification herein complies with the applicable regulations.

### G. Labor Requirements

The following information is for planning purposes only.

(1) Estimated labor hours to perform:

Suggested number of personnel: 1

Preparation and application of placard: 1 Hour

**Total labor hours: 1**

The above is an estimate based on properly equipped and experienced personnel complying with this Service Bulletin. Actual labor hours may vary depending on workforce experience, concurrent maintenance, discovery of other discrepancies, etc.

(2) Qualification of personnel:

- A person properly authorized to perform aircraft maintenance by FAA, EASA, or National Aviation Authority having jurisdiction.

### H. Weight and Balance Change

None

### I. Electrical Load Data Change

None

**J. Software Accomplishment Summary**

Not Applicable

**K. References**

06-117751 EA500 AMM, latest revision

**L. Publications Affected**

None

**M. Export Control**

These commodities, technology or software were exported from the United States in accordance with the Export Administration Regulations. These commodities, technology or software are intended for use only in the End User's country. An export license from the U.S. Department of Commerce may be required before these products can be re-exported, transferred, transshipped on a non-continuous voyage, or otherwise disposed of in any other country, either in their original form or after being incorporated into an end item. Diversion of this end-item or its use contrary to any applicable U.S. government license or to U.S. law is prohibited.

## 2 MATERIAL INFORMATION

### A. Materials

Part Number	Description	Qty	Unit of Issue
11-124618-2001	PLACARD, CHOCK MAINS	2	EA.

### B. Consumables

The following consumables are required for this Service Bulletin.

Material	Specification	Use
PRC-Desoto Cleaner (Desoclean 130) or Dynamold solvent (DS-108(F))	Use with clean, dry, lint-free cloth	Surface preparation

### C. Tooling

None.

### D. Interchangeability/Intermixability of Parts

Not applicable

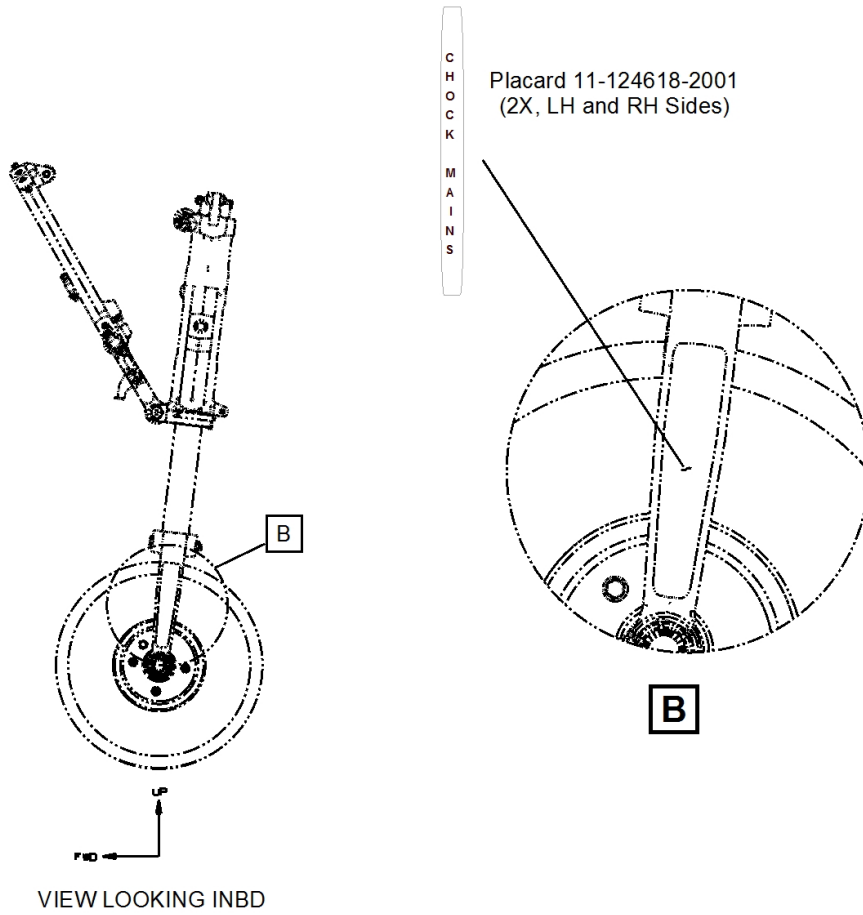
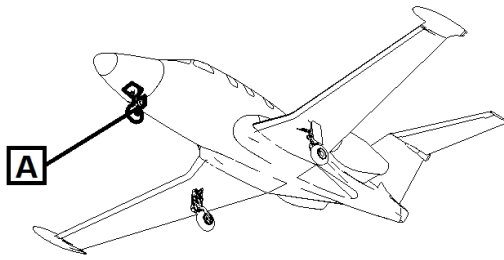
### E. Part Re-identification

Not applicable

## 3. ACCOMPLISHMENT INSTRUCTIONS

### A. Procedure

- (1) Make aircraft safe for maintenance. Refer to AMM - 20-00-01-051-921-001.
- (2) Prepare surfaces per AMM-11-20-01-041-801, Exterior Placards and Markings - Installation.
- (3) Install "CHOCK MAINS" placards, as shown in [\(Figure 1\)](#), to the left hand and right side of the nose gear fork. Center about opening.
- (4) Remove all tools, equipment, and unwanted material from work area.
- (5) If all other maintenance is complete, return aircraft to service. Refer to AMM 20-00-02 - RETURN TO SERVICE (AFTER MAINTENANCE).



**A**

**Placard Installation**  
**Figure 1 (Sheet 1 of 1)**

5141828A

**B. Limitations and Procedures**

None

**C. Cost**

Contact Eclipse Aerospace Customer Care for cost information and availability.

## 4. RECORD OF COMPLIANCE

Upon completion of this Service Bulletin, make an appropriate maintenance-record entry specifying the Service Bulletin number.

## 5. NOTIFYING ECLIPSE AEROSPACE

On completing this service bulletin, the operator/maintainer shall complete the attached Compliance Record and send it to Eclipse Aerospace via regular mail, fax, or e-mail.

Mailing Address	Eclipse Aerospace Incorporated ATTN: Service Engineering 2503 Clark Carr Loop SE Albuquerque, NM 87106
Fax	1-505-241-8802
E-mail	sbcompliance@eclipse.aero

