Eagle Service Bulletin Number: TB-E407-789-10

Purpose: To allow the optional installation of the air conditioning heat shield and/or rotor brake system.

Eligible Serial Numbers: All

Compliance: Optional

Description:

Eagle Copters has developed this Technical Bulletin to allow for the optional installation of the Heat Shield on aircraft not equipped with air conditioning and the optional installation Rotor Brake System except the Rotor Brake Disc on aircraft not equipped with a rotor brake system.

Parts List:

No new parts are required to complete this modification.

Procedure:

1. On aircraft that are not equipped with air conditioning, the installation of the 0789-03-128-1 Heat Shield per installation drawing 0789-01-109 is not required.

2. On aircraft that are not equipped with a Rotor Brake System, the installation of all the components of the 0789-01-112 Rotor Brake System installation drawing are optional with the exception of the 0789-03-033-1/-3 Rotor Brake Disc, which must be installed.

3. Notify Eagle Copters that this Technical Bulletin has been accomplished by filling in the attached form (Sheet 2) and emailing it to Eagle Copters.

4. Make entry into aircraft technical reports to indicate TB-E407-789-10 has been completed

Weight and Balance:

The elimination of the Air Conditioning Heat Shield has negligible effect on the aircraft weight and balance but a weight and balance amendment is required if the components of the Rotor Brake System are removed.
NOTIFY EAGLE COPTERS THAT THE TB-E407-789-10 HAS BEEN INCORPORATED INTO THE AIRCRAFT LISTED BELOW.

AIRCRAFT SERIAL NUMBER: ____________________________

AIRCRAFT OWNER: ____________________________

DATE TB-E407-789-10 WAS INCORPORATED ON THE ABOVE AIRCRAFT:

______________________________________________

SIGNATURE OF PERSON RESPONSIBLE FOR ENTRY INTO AIRCRAFT TECHNICAL RECORD:

______________________________________________

PRINT NAME OF PERSON RESPONSIBLE FOR ENTRY INTO AIRCRAFT TECHNICAL RECORD:

______________________________________________

Email this page to: jdjorg@eaglecopters.com