

2. FAA FORM 8130-3 Airworthiness Approval Tag U.S. Department of Transportation Federal Aviation Administration						3. System Tracking Ref. No.		
RAYTHEON AIRCRAFT COMPANY 9709 EAST CENTRAL P O BOX 85 WICHITA, KANSAS 67201-0085							5. Work Order Contract or Invoice Number: 0001	
6. Item	7. Description	7. Description 8. 1		9. Eligibili	lity * 10. Quantity 11. Serial /Batch Nu		mber 12. Status/Work	
1	DOOR	45A31702-041	2-041 TBV		1	N/A NEW		NEW
14. New Newly overhauled Certifies that the new or newly overhauled part(s) identified above, as otherwise specified in block 13 was (were) manufactured in account FAA approved design data and airworthiness. NOTE: In case of parts to be exported, the special requirement importing country have been met. 15. Signature 16. FAA Author ODARF2303390				cept unce	19. Return to service in accordance with FAR 43.9 Certifies that the work specified in block 13 (or attached) above was carried out in accordance with FAA airworthiness regulations and in respect to the work performed the part(s) is (are) approved for return to service. 20. Authorized Signature: 21. Certificate Number			
17. Name (Typed or Printed) B.J. COTTER			18. Date: 07/13/00		22. Name (Typed or Printed)		23 Date:	
USER/INSTALLER RESPONSIBILITIES								
Where the Authority of parts/comp	ortant to understand that conent/assembly. user/installer work in accountry specified in onents/assemblies from the in block 14 and 19 do a certification issued in accountry accountry.	ordance with the holock 1 it is e a Airworthiness	national regulations ssential that the understood that the constallation certifications are stallation certifications.	ns of an A ser/install ountry spe	Airworthiness er ensures the ecified in blocall cases airc	Authority different his/her Airworth k 1.	t than	the Airworthiness Authority accepts

The FAA form 8130-3 and JAA Form One are equivalent. Other countries such as Canada also have equivalent acceptable documents

FAA Form 8130-3 (11-93)

*(Optional) Installer must cross check eligibility with applicable technical data.