

Cleveland Wheels & Brakes
Parker Hannifin Corporation
Aircraft Wheel & Brake Div.
Avon, Ohio 44011
Part No.: 40-203
FAA-TSO-C26c Size 6.50-10



Lubtork nuts 290-300 in-lbs. Size 6.50-10 Type III Mfg.

1. Approving Civil Aviation Authority/Country: 2. AUTHORIZED RELEASE CERTIFICATE FAA/United States 2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG					3, Form Tracking Number: 185241	
4. Organization Name at Aircraft Specialties, Inc.,	nd Address: 9949 S 134th Street, Omaha, Nebraska 68138 CR	S# VT2R252L			5. Work Order/Contract/Invoice Number: 185241	
6, Item:	7. Description: MAIN WHEEL	8, Part Number: 40-203	9, Quantity:	10, Serial Number: 2305/2	11, Status/Work: Overhauled	
Aircraft Specialties Inc. The work prescribed wa OTY: 1 PN: 63 QTY: 18 PN: M QTY: 1 PN: 13	lock 5 covers the work performed. certifies that the work specified in Block 11/12 was carried or certifies that the work specified in Block 11/12 was carried or specified in accordance with the manufacturer's CMM. CI 37 Desc. CAP S35268-59 Desc. SCREW 8352-0-429 Desc. BEARING CUP Desc. NUT	it in accordance with EASA Pert-145 and in respe	act to that work the component is consider OTY: 1 PN. ASI OB 1 BLACK OTY: 1 PN. 40-203 STICKER OTY: 1 PN. C4 OTY: 1 PN: 13889 20-629	Desc: (Desc: (Desc: (DATA PLATE DATA PLATE	
13a, Certifies the items identified above were manufactured in conformity to: Approved design data and are in a condition for safe operation Non-approved design data specified in Block 12.			Certifies that unless otherwise accomplished in accordance	14a. X 14 CFR 43.9 Return to Service X Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.		
13b. Authorized Signa	ture: 13c. Approv	al/Certificate No:	14b. Authorized Signatur	e: ZeC	14c. Approval/Authorization No: VT2R252L	
13d. Name (Typed or	Printed): 13e. Date (d	ld/mmm/yyyy):	14d. Name (Typed or Pri	nted):	14e. Date (dd/mmm/yyyy): 26/Feb/2025	

User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/popeller/article.

Where the user/installer performs with in accordance with the national regulations of an aircraft engine/popeller(a)/article(c) from the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine/popeller(a)/article(c) from the airworthiness authority of the country specified in Block 1.

FAA Form 8130-3 (02-14) NSSt '00.