

Aircraft Wheel & Brake Parker Hannifin Corporation 1160 Center Road Avon, Ohio 44011 This document and the information it contains is confidential and proprietary to Parker Hannifin Corporation and its affiliates ("Parker"), may not be copied or disclosed to others or used for any purpose other than conducting business with Parker, and must be returned or destroyed and all further use discontinued at Parker's request. The recipient of this document is advised that improper selection or improper use of Parker systems or components can cause death, personal injury and properly damage, and is solely responsible through its own analysis and testing for the final selection of Parker system and components and assuring that all performance endurance, maintenance, safety and warning requirements of the intended application are met. Copyright Parker, Year of copyright is the year(s) indicated on this document. All rights reserved.

### PARTS LIST WHEEL & BRAKE SHIPSET ORDER CODE: 199-10200 FOR GENERAL USAGE

#### PART NUMBER DESCRIPTION

30-9	Main Brake Assembly (FAA Approved per TSO C26a)	2
40-78B	Main Wheel Assembly with chrome disc (FAA Approved per TSO C26a)	2
102-00600	Screw, Dust Shield (FAA TSO Detail Component for 40-78B)	6
157-00800	Dust Shield (FAA TSO Detail Component for 40-78B)	2

#### Publication Package (P/N PP199-10200) Consists of the following

199-10200 P/L	Parts List for Order Code: 199-10200 (This Document)	1
50-76	Installation Drawing	1
PRM13A	Conditioning Procedure for Non-Asbestos Organic Brake Lining	1

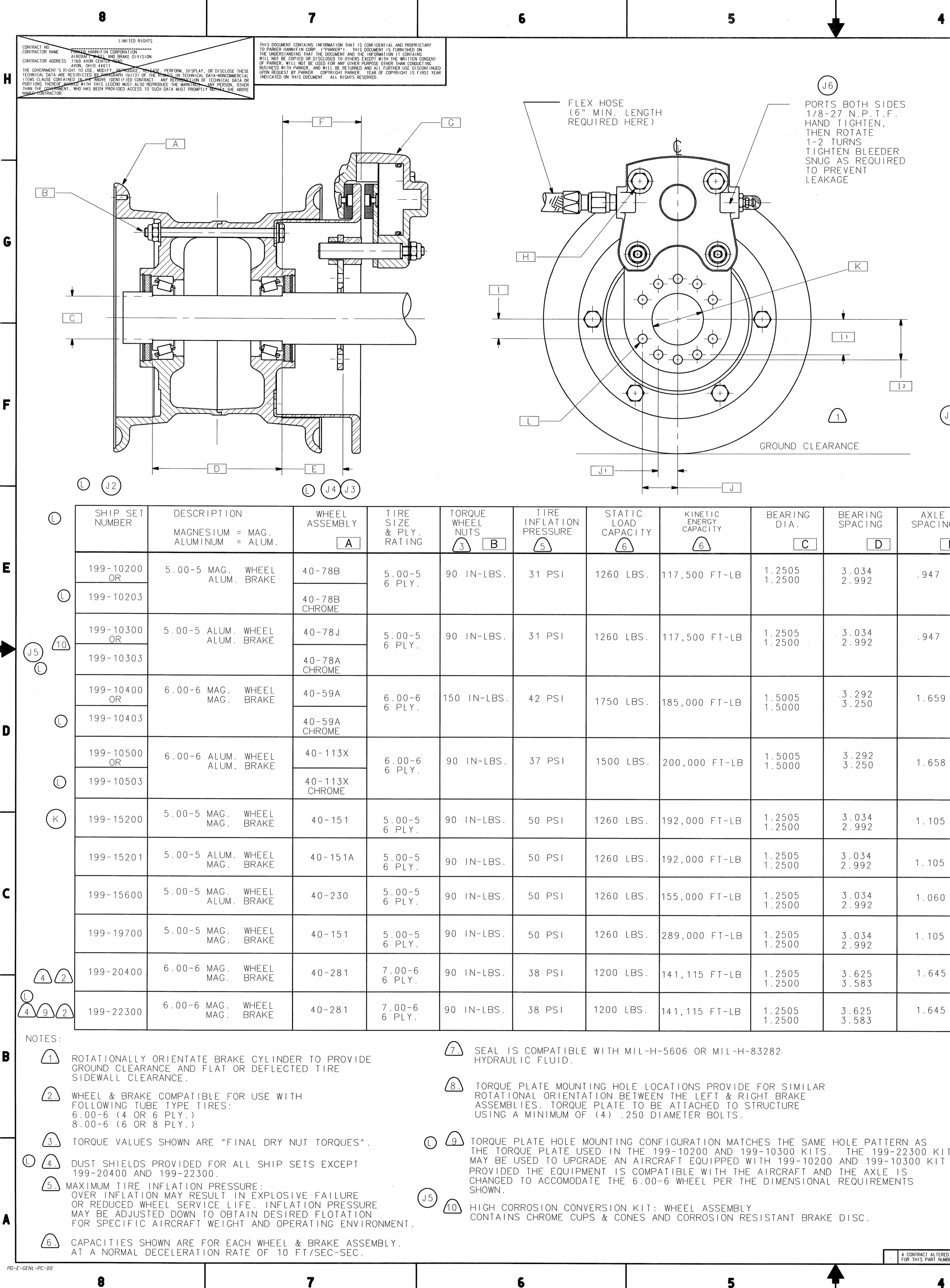
#### NOTES:

- The Cleveland Wheels & Brakes as listed are FAA TSO-C26a approved, quantities are furnished in pairs for replacement of existing equipment on FAA Type Certificated Aircraft (Original Equipment TC Approved or per TC holder Service Bulletin) or initial installation on an experimental non FAA Type Certificated Aircraft.
- 2. Note! For a product to be TSO qualified, it has to have successfully demonstrated its ability to meet minimum performance standards in accordance with FAA recognized rating methods. The TSO approval of a product does not constitute installation approval or applicability on an FAA Type Certificated Aircraft. It is the responsibility of those installing these products to determine that the aircraft installation and its wheel and brake performance requirements are compatible for the TSO ratings of the wheel and brake. TSO approved products must have separate approval for installation in a FAA type certificated aircraft. TSO Approved Products may be installed only if performed under Title 14 CFR Part 43 or the applicable airworthiness requirements.
- 3. Be advised that number "199-10200" is an Order Code Number only, to identify the grouping of a pre-packaged ship set of TSO Approved wheels and brakes for customer ordering and shipping convenience. At time of installation of parts contained within, the installer is to refer only to the Part Number of each listed wheel and brake assembly to indicate what parts have been installed on the aircraft. Do not refer to the 199-10200 order code number for installation purposes, as it is not an FAA recognized part number.

Order Co	Order Code Number 199-10200 P/L
NC	06-08-1981 (267-78)
Rev. A	02-08-1985 (275-68)
Rev. B	12-23-1987 (287-22)
Rev. C	06-12-2001 (0342-62)
Rev. D	08-01-2006 (0370-75)
Rev. E	10-05-2018 (0096929)
Rev. F	11-20-2018 (0097717)

4. "Removed"

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)UE E L `S	TIRE INFLATION PRESSURE	STATIC LOAD CAPACITY	KINETIC ENERGY CAPACITY	BEARING DIA.	BEAR I NG SPAC I NG	AXLE SPACING	MAX ROTATING PARTS	BRAKE ASSEMBLY	DRY TORQUE TIE BOLTS	BOLT H LOCAT		BOLT H LOCAT		TORQUE PLATE CENTER HOLE DIA.	BC
В	$\overline{5}$	6	6	С	D		F	7 G			1	J	[J <sub>1</sub> ]	K	
N-LBS.	31 PSI	1260 LBS.	117,500 FT-LB	1.2505 1.2500	3.034 2.992	. 947	1.495	30-9 <u>8</u>	90 IN-LBS.	. 470	. 847	. 847	. 470	1.377/1.379	. 2 8
N-LBS.	31 PSI	1260 LBS.	117,500 FT-LB	1.2505 1.2500	3.034 2.992	. 947	1.495	30-9C	90 IN-LBS.	. 470	. 847	. 847	. 470	1.377/1.379	. 2 8
N-LBS.	42 PSI	1750 LBS.	185,000 FT-LB	1.5005 1.5000	.3.292 3.250	1.659	2.207	30-59A	90 IN-LBS.	.562	•	. 974		1.675/1.685	. 3
N-LBS.	37 PSI	1500 LBS.	200,000 FT-LB	1.5005 1.5000	3.292 3.250	1.658	2.216	30-75X	90 IN-LBS.	. 562		. 974		1.675/1.685	. 3 4
N-LBS.	50 PSI	1260 LBS.	192,000 FT-LB	1.2505 1.2500	3.034 2.992	1.105	1.653	30-133 <u>8</u>	75-80 IN-LBS.	.470	. 847	. 847	. 470	1.377/1.379	. 2 8
N-LBS.	50 PSI	1260 LBS.	192,000 FT-LB	1.2505 1.2500	3.034 2.992	1.105	1.653	30-133 <u>8</u>	75-80 IN-LBS.	. 470	.847	. 847	. 470	1.377/1.379	. 2 8
N-LBS.	50 PSI	1260 LBS.	155,000 FT-LB	1.2505 1.2500	3.034 2.992	1.060	1.608	30-181A	75-80 IN-LBS.	. 470	. 847	. 847	.470	1.377/1.379	. 2 8
N-LBS.	50 PSI	1260 LBS.	289,000 FT-LB	1.2505 1.2500	3.034 2.992	1.105	1.653	30-164 <u>8</u>	75-80 IN-LBS.	.470	.847	. 847	. 470	1.377/1.379	. 2 8
N-LBS.	38 PSI	1200 LBS.	141,115 FT-LB	1.2505 1.2500	3.625 3.583	1.645	2.193	30-214	75-80 IN-LBS.	.562	<u> </u> 2 1.125	.974	¢	1.675/1.685	. 2 6
N-LBS.	38 PSI	1200 LBS.	141,115 FT-LB	1.2505 1.2500	3.625 3.583	1.645	2.193	30-214B	75-80 IN-LBS.	.470	. 847	. 847	.470	1.3790/1.3818	. 2 8

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## USER INFORMATION

THE INFORMATION LISTED ON THIS DRAWING IS FOR REFERENCE PURPOSES ONLY. DIMENSIONAL LIMITS WHERE SHOWN MUST BE MAINTAINED TO OBTAIN PROPER OPERATIONAL CHARACTERISTICS. EQUIPMENT SELECTION AND AIRCRAFT COMPATIBILITY IS THE RESPONSIBILITY OF THE INSTALLER.

ALL WHEELS AND BRAKES SHOWN ARE ISO APPROVED. THEY HAVE BEEN PACKAGED TO OFFER VARIOUS CONFIGURATIONS ACCORDING TO BRAKE KINETIC ENERGY (KE) AND WHEEL STATIC LOAD CAPACITIES. SELECT EQUIPMENT PER THE AIRCRAFT MANUFACTURER'S RECOMMENDATIONS OR CALCULATE THE KINETIC ENERGY LEVEL THAT EACH WHEEL & BRAKE ASSEMBLY WILL BE REQUIRED TO ABSORB. USE THIS CALCULATED (KE) VALUE TO SELECT EQUIPMENT OF PROPER CAPACITY. KINETIC ENERGY REQUIREMENTS FOR THE AIRCRAFT MAY BE CALCULATED AS FOLLOWS (REFERENCE FAR PART 23.735):

 $KE = .0443 \times W \times V \times V$ 

- WHERE: KE = KINETIC ENERGY PER WHEEL-BRAKE ASSEMBLY (FT-LBS) W = DESIGN LANDING WEIGHT (LBS)
  - V = AIRCRAFT SPEED IN KNOTS. V MUST BE NOT LESS THAN VSO, THE POWEROFF STALLING SPEED OF THE
  - AIRCRAFT AT SEA LEVEL, AT THE DESIGN LANDING CONFIGURATION.
  - N = NUMBER OF WHEELS WITH BRAKES.

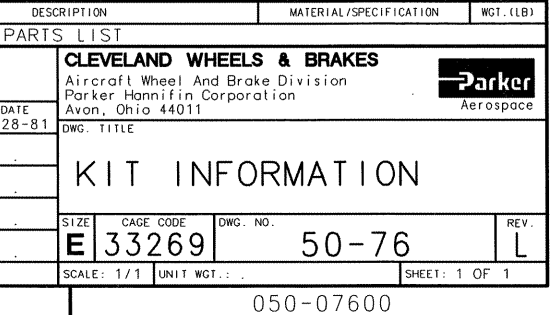
ANY UNAUTHORIZED MODIFICATIONS OF EQUIPMENT WITHOUT THE EXPRESS WRITTEN CONSENT OF PARKER HANNIFIN CORP., AIRCRAFT WHEEL & BRAKE WILL VOID ALL WARRANTIES AND TSO APPROVALS.

- FOR ADDITIONAL INFORMATION CONTACT CUSTOMER SUPPORT, 440-937-1272 OR FAX 440-937-5409.
- WEBSITE: WWW.PARKER.COM/CLEVELAND
- TECHNICAL SERVICES HOTLINE: 1-800-BRAKING (272-5464).

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UNLE	DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994 UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER HEAT TREATING, PLATING, AND BEFORE PAINTING.			3 PLACE (.XXX): ±.010 ANGULAR DIMS. ±0.5* REMOVE ALL BURRS BREAK CORNERS .010 MAX.		OIMENSIONS CIVEN TO SHARP PROJECTED		CHECKED - ENGINEER	
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Wheels & Brakes

Parker Hannifin Corporation Aircraft Wheel & Brake 1160 Center Road Avon, Ohio 44011 USA 1-800-BRAKING (272-5464) 216-937-1272 • FAX 216-937-5409

# PRODUCT REFERENCE MEMO

#### CONDITIONING PROCEDURE FOR NON ASBESTOS ORGANIC BRAKE LINING

The brake lining material used in this brake assembly is a non asbestos organic composition. This material must be properly conditioned in order to provide maximum performance and service life.

Conditioning may be accomplished as follows:

- Taxi aircraft for 1500 feet with engine at 1700 rpm applying brake pedal force as needed to develop a 5 -10 mph taxi speed.
- Allow brakes to cool for 10 15 minutes.
- Apply brakes and check to see if a high throttle static run up may be held with normal pedal force. If so, conditioning is completed.
- 4. If static run up cannot be held, repeat steps 1 through 3 as needed to successfully hold.

This conditioning procedure will generate sufficient heat to create a thin layer of glazed material at the lining friction surface. Normal brake usage should generate enough heat to maintain the glaze throughout the life of the lining.

Light brake usage can cause the glaze to wear off, resulting in reduced brake performance. In such cases, the lining may be conditioned again following the instructions set forth in this PRM.

