

Wheels & Brakes

Parker Hannifin Corporation **Aircraft Wheel & Brake** 1160 Center Road, P.O. Box 158 Avon, Ohio 44011 USA 1-800-BRAKING (272-5464) 216-937-1272 • FAX 216-937-5409

PRODUCT REFERENCE MEMO

ALTERNATE CYLINDER CONNECTING LINE INSTALLATION FOR BRAKE MODEL 30-146

APPLICABILITY: All aircraft converted to Cleveland Main Wheels and Brakes per Parker Hannifin, Aircraft Wheel & Brake Conversion Kit No.199-110, per STC's SA646GL, SA650GL and SA890GL:

Beech Models 99, 99A, A99A, B99, C99, 100, A100, B100, F90, 200, 200C, 200CT, 200T, A200, A200C, A200CT, B200, B200C, B200CT and B200T

PURPOSE: Provides for fabrication and installation of an alternate cylinder connecting line. Use of alternate line gives added brake to ground clearance for operations on unimproved runways.

NOTE: This is an <u>OPTIONAL</u> installation.

- PROCEDURE: At owner's discretion:
 - 1. Jack aircraft and remove wheels and brakes per Manual.
 - 2. Remove existing hose assembly P/N 207-01600 and fittings P/N 104-04900 or P/N 207-07600 hose assembly and fittings P/N 104-04700 from each brake.
 - 3. Install 90° fittings, P/N 104-03100 (Parker 4-C50X), one in each cylinder positioned, as in Figure 1.
 - 4. Fabricate a brake line, bent as shown in Figure 1, cut and double flared to length needed for proper fit. Brake line to be made of 1/4" stainless steel brake line with AN819-4 sleeves and AN818-4 nuts. Fabrication to be per "Airframe and Powerplant Mechanics General Handbook", FAA publication EA-AC65-9A, Chapter 5.
 - 5. Install brake line, as shown in Figure 1, and tighten per above referenced handbook.
 - 6. After line nuts and fittings are tightened, assure that both cylinders slide freely (as a unit) in the torque plate. If not, adjust tubing bend as needed for a free fit.
 - 7. Repeat procedure for all four (4) brakes, then reinstall wheels and brakes per manual.
 - 8. Bleed brake system and remove aircraft from jacks.
 - 9. Make a log book entry referencing this activity and return the aircraft to service.





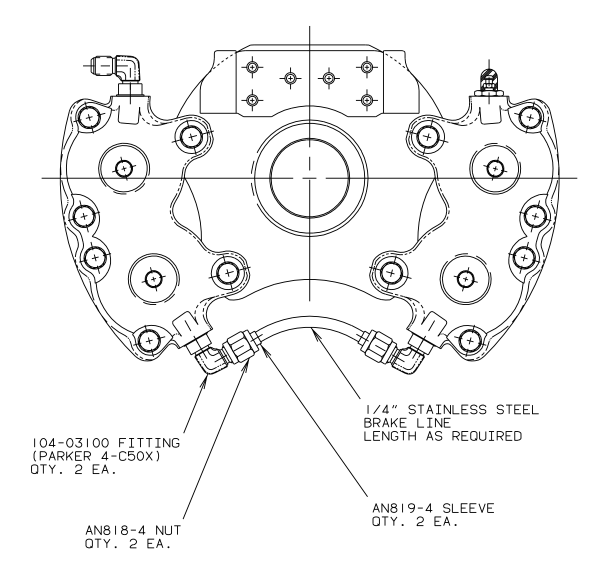


Figure 1 30-146 Brake Assembly - Connecting Hose Modification