



# Aero Brake & Spares

## Revised Component Maintenance Manual

\* 747-400 Main Wheel Assembly, P/N 3-1479-1, 3-1479-2

### Illustrated Parts List

Fig. Item	Part Number	Airline Part No.	Nomenclature	Eff. Code	Units Per Assy.
1-1	3-1479-1		Wheel, Landing Gear H49 X 19.0 - 22		
1A	3-1479-2 OPT1		Wheel, (Lacquer Paint) . . . . .	A	RF
1B	3-1479-2 OPT2		Wheel, (Urethane Paint) . . . . .	B	RF
5	85-597		. Ring, Retaining (Supsd by item 5A) . .	C	1
5A	85-618		. Ring, Retaining (Supsds item 5) . . . . .		1
10	68-1270		. Seal, Outer . . . . .		1
15	XC2399CF		. Cone, Bearing (V60038) . . . . .		1
	(See Note 1)				
15A	48393		. Cone, Bearing (V60038) . . . . .		1
	(See Note 2)				
20	85-599		. Ring, Retainer (Supsd by item 20A) . . .		1
20A	85-618		. Ring, Retainer (Supsds item 20) . . . . .		1
25	68-1271		. Seal, Inner . . . . .		1
30	XC02638CB		. Cone, Beareing (V60038) . . . . .		1
	(See Note 1)				
30A	48685		. Cone, Bearing (V60038) . . . . .		1
31	211-73		. Valve Assy . . . . .		1
	(TRJ781-03)				
31A	TR-VC-9		. Cap, Valve (V79934) . . . . .		1
31B	TR-C2		. Core, Valve (V79934) . . . . .		1
31C	TR-RG6		. Grommet, Rubber . . . . .		1
31D	TRJ781-02		. Stem, Valve . . . . .		1
35	49-279		. Plug, Overinflation . . . . .		1
40	NAS1611-112		. Packing, Preformed (Dust Covers) . . .		AR
45	68-269		. Packing, Preformed . . . . .		1
50	49-319		. Plug . . . . .		1
55	68-1313		. Packing, Preformed . . . . .		1
60	63-347		. Nut . . . . .		1
65	80-736		Washer . . . . .		36
65A	80-736AB		Washer . . . . . (FAA-PMA Sup # xx by Aero Brake)		36
70	43-1334		Bolt . . . . .		18
70A	AB43-1334		Bolt . . . . . (FAA-PMA Sup # xx by Aero Brake)		18
75	68-1273		Packing, Preformed . . . . .		1
75A	AB68-1273		Packing-Preformed . . . . . (FAA-PMA Sup # 30 by Aero Brake)		1
80	60-807		. Spacer . . . . .		1
85	300-709		. Wheel Half Assy., Outer . . . . .	A	1
85A	300-709-1 OPT 1		. Wheel Half Assy., Outer (Lacquer Paint)	B	1

- Items not illustrated.

Note 1. Also specify "Class 2, Inspection Code 629" when ordering this part.

Note 2. Also specify "Class 2, Inspection Code 024" when ordering this part.