

#### FAA CERTIFIED REPAIR STATION No. JR2R936K

#### CAPABILITIES LISTING INTRODUCTION

- The repair station will not alter or maintain any item for which it is not rated.
- Any maintenance, repairs or alterations performed by this repair station will be performed in accordance with all current FARs, AAR's Repair Station Manual, Quality Control Manual and company policies. All maintenance performed on the air carrier certificate will be in accordance with the air carrier's manuals and procedures.
- Management, technicians and quality personnel working for this repair station will access the current copy of this Capabilities Listing through AAR's technical library.
- A copy of all revisions, additions, and deletions of this Capabilities Listing will be forwarded to the (FAA).
- The Capability List is effective only for the articles contained on ASO's Air Agency Certificate and Operations Specifications.

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		Date Issued:	02/01/1999
		Revision:	15.0
		Revision Date:	10/08/2021
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#### 1. Capability list revision process.

- 1.1. The master capability list will be kept in the quality department either electronically and/or hard copy. The list will be available on the tech library under the AAR Programs tab.
- 1.2. The additions of new capabilities will be accomplished as required by ASO RSQM.
- 1.3. Identification Methods for changes:
  - 1.3.1. The Summary of Changes will indicate a revision by section, page and explain the changes.
  - 1.3.2. A revision bar will be put next to all information that has been revised.
  - 1.3.3. Each time a new revision is made the previous revision bars will be removed.
  - 1.3.4. The new Capabilities list revision date along with the revision number will be listed in the header of all pages.
  - 1.3.5. The LOEP will list the section and date each page was revised.

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#### **Summary of Changes**

Section	Pages Affected	Revision Number	Revision Date	Summary of Changes
ALL	ALL	1.0	04/25/2017	Complete internal and FAA review and reformat of the capabilities list; revised document control from alphabetical to numerical revision.
4	1	2.0	05/24/2017	Added King Air part numbers 129-910047-13 and 129-910047-17 for magnetic particle inspection.
4	1	3.0	06/05/2017	Added Sikorsky part 269A5559-003 coupling shaft for magnetic particle inspection.
Intro	1	4.0	7/13/2017	Changed and formatted the introduction information.
3	1	4.0	07/13/2017	Added engine type CF34-8E for airframe ERJ-175.
Intro	5	5.0	09/07/2017	Changed NDT pages from "1 of 1" to "1 of 3".
4	2-3	5.0	09/07/2017	Add page 2 and 3.
4	1-3	5.0	09/07/2017	Added Bell helicopter parts: 206-040-221-3, 206-040-203-003, 206-040-223-3, 206-040-241-1, 206-040-236-17, 206-040-268-1, 206-040-222-9, 206-040-415-1, 206-040-421-1, 206-040-439-1, 206-040-437-1, 206-040-425-127, 206-040-441-1, 206-040-440-1.
4	1-4	6.0	12/05/2017	Added Bell Helicopter parts: 206-011-135-005, 206-011-260-103, 206-011-150-105, 206-011-113-103, 206-011-160-101, 206-011-113-103, 206-011-149-105, 206-011-132-009, 206-011-104-009, 206-011-104-9FM, 206-011-126-001.
4	4	6.0	12/05/2017	Added page 4.
1	1	7.0	01/12/2018	Updated LOEP.
4	4	7.0	01/12/2018	Added wheel part # 3-1481.
5	6	7.0	01/12/2018	Added Propeller part # MTV-9-B-C/C203-46

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Section	Pages Affected	Revision Number	Revision Date	Summary of Changes
Intro	5	8.0	02/27/2018	Changed NDT pages "1-4" to "1-6"
1	1	8.0	02/27/2018	Updated LEOP
4	4	8.0	02/27/2018	Removed wheel part # 3-1481.
4	4, 5, 6	8.0	02/27/2018	Added – Bell Helicopter part # 206-011-152-101, 206-011-129-003, 206-010-191- 001, 206-011-005-001, 206-010-118-003, 206-010-335-003, 206-010-336-007, 206-010-121-005, D0135-1, 206-011-135-105, 206-011-102-013, D0134-9, D0134-6, D0141-1, 206-010-195-001, 206-011-102-119, 206-011-132-113, 206- 010-126-001.
4	5, 6	8.0	02/27/2018	Added pages 5 and 6.
4	6	9.0	04/19/2018	Added Goodrich wheel assy 31481CHGL
Intro	4	10.0	07/16/2018	Added summary of changes for revision 10.0
Intro	5	10.0	07/16/2018	Change Section 4 index "limited NDT" pages from "1-6" to "1-7". Changed Section 6 "Limited Accessories" from "1-3" to "1-5"
1	1	10.0	07/16/2018	Update LEOP.
4	6, 7	10.0	07/16/2018	Added - 206-040-578-103, 206-040-535-109, 206-040-078-103, 206-040- 113-005, LJ7834300
4	7	10.0	07/16/2018	Added page 7.
1	1	11.0	04/05/2019	Updated LEOP.
4	7	11.0	04/05/2019	Added – 206-040-414-1, 206-040-425-17, 206-040-440-103, 206-040-441-103.
1	1	11.0	04/05/2019	Updated LEOP.
5	4	11.0	04/05/2019	Added – MT propeller MTV18-B/183-59B
1	1	12.0	07/16/2019	Added signature line for FAA acceptance.
2	2	12.0	07/16/2019	Added - Embraer (C01617018, C01617017, C01617016, C01617015, C01617014, C01617013) -005 & -006

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Section	Pages Affected	Revision Number	Revision Date	Summary of Changes
Intro	5	13.0	10/08/2020	Added page 5 to intro.
4	7	13.0	10/08/2020	Added – King Air 90 Wing Attach fittings 35-115058, 50-120073, 50- 120074, 99-110047, 101-110088
Intro	6	14.0	07/07/2021	Changed section 4 pages from 1-7 to 1-9.
4	8, 9	14.0	07/07/2021	Add pages 8, and 9 to section 4.
4	7, 8, 9	14.0	07/07/2021	Added to NDT Section 4 parts: 1159-4001, 1159-4004, 45320100V12, 200-200, 5441100, 2342100, 201033002, 201459004, C23795, and C23787.
Intro	<mark>6</mark>	<mark>15.0</mark>	10/08/2021	Removed section 5 (limited propellers) and Change Limited accessories to section 5.
<mark>5</mark>	<mark>1-6</mark>	<mark>15.0</mark>	10/08/2021	Removed section 5 (Propellers) from the Capabilities list.
<mark>6</mark>	<mark>1 - 4</mark>	<mark>15.0</mark>	10/08/2021	Changed section 6 (limited accessories) to section 5.

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#### Capabilities List

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FAA Acceptance \_\_\_\_

Date \_\_\_\_\_



## **Limited Airframe**

Aircraft Type	Component	Manufacture	Limitation
B737 all series	Airframe	Boeing	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
DC-9 all series	Airframe	Boeing	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
CRJ 100, 200, 700, 900	Airframe	Bombardier	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
ERJ-145	Airframe	Embraer	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
Dash - 8 all series	Airframe	DE Havilland	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
S61 Tail pylon S6120-76265-001, S6120-76266-507	Airframe	Sikorsky Helicopter	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
S92 Tail Pylon 920191 Thru 920210	Airframe	Sikorsky Helicopter	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.



#### **Limited Airframe**

Aircraft Type	Component	Manufacture	Limitation
Embraer E-170/E175	Airframe	Embraer	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
Airbus A320 Series	Airframe	Airbus	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
Bombardier (C01617018, C01617017, C01617016, C01617015, C01617014, C01617013) -005 & -006	Airframe	Bombardier	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.



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Capabilities List

#### **Limited Power Plant**

Engine Type/ Aircraft Type	Component	Manufacture	Limitation
CF34-3B1 CRJ-200	Engine	General Electric	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA. Excludes overhaul, disassembly or separation of the power plant case.
CF34-8E ERJ-175	Engine	General Electric	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA. Excludes overhaul, disassembly or separation of the power plant case.



Part Number	Component	Manufacture	Туре
101-810082-3	300 series Main Landing Gear	Hawker Beechcraft	Inspection in accordance with ASTM E- 1444 and or E-1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data.
101-820020-603	300 series Nose Gear	Hawker Beechcraft	Inspection in accordance with ASTM E- 1444 and or E-1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data.
400-139-506	Ozone / Twin Commander Main Gear	Gulf Stream	Inspection in accordance with ASTM E- 1444 and or E-1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data.
129-910047-13	1900/1900C Engine Mount	Hawker Beechcraft	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data.
129-910047-17	1900/1900C Engine Mount	Hawker Beechcraft	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data.
269A5559-003	269A Coupling Shaft	Sikorsky	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data.
206-040-221-3	Outer Shaft	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-203-003	Adapter	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data



Part Number	Component	Manufacture	Туре
206-040-223-3	Ring	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-241-1	Assembly, Housing AFT	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-236-17	Housing	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-268-1	Assembly, Cap FWD	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-222-9	Shaft, Inner	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-415-1	Nut Output Shaft Outer	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-421-1	Nut Output Shaft inner	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-439-1	Shaft, Output	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-437-1	Assembly, Cap	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data



Part Number	Component	Manufacture	Туре
206-040-425-127	Assembly, Case	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-441-1	Gear, Bevel Spiral	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-440-1	Pinion, Input	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-011-126-001	Ring, Radius	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-011-104-9FM	Horn, Pitch	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-011-104-009	Horn, Pitch	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-011-132-009	Grip Assy	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-011-149-105	Yoke, Assy	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-011-113-103	Trunnion, Assy	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data



Part Number	Component	Manufacture	Туре
206-011-160-101	Stop, Static	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-011-113-103	Trunnion, Assy	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-011-150-105	Fitting	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-011-260-103	Strap Bolt	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-011-135-005	Bolt, Blade	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-011-152-101	Nut, Mast	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-011-129-003	Retainer	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-010-191-001	Support	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-011-005-001	Collar, Drive	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data



Part Number	Component	Manufacture	Туре
206-010-118-003	Spacer	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-010-335-003	Link, Drive	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-010-336-007	Link, Idler	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-010-121-005	Latches	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
D0135-1	Piston	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-011-135-105	Bolt, Blade	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-011-102-013	Blocks, Pillow	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
D0134-9	Housing	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
D0134-6	Housing	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data



Part Number	Component	Manufacture	Туре
D0141-1	Piston	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-010-195-001	Lock	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-011-102-119	Block, Pillow	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-011-132-113	Grip	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-010-126-001	Ring, Radius	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
31481CHGL	Wheel, Nose Assy	Goodrich	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-578-103	Plate, Seal	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-535-109	Pole, Mast	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-078-103	Nut, Mast	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data



#### **Limited NDT**

Part Number	Component	Manufacture	Туре
206-040-113-005	Plate, Locking	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
LJ7834300	Thrust Reverser Link Rod Assembly	Lear Jet	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-414-1	Pinion, Input Outer Nut	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-425-17	Case Assy	Bell Helicopter	Inspection in accordance with ASTM E- 1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-440-103	Pinion, Input	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
206-040-441-103	Gear, Bevel	Bell Helicopter	Inspection in accordance with ASTM E- 1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
35-115058, 50-120073, 50-120074, 99-110047, 101-110088	Wing Attach Fittings	King Air 90	Inspection in accordance with ASTM E- 1417 (as revised) and or ASTM E-1444 (as revised), current OEM aircraft manufacturers, or other FAA approved data
1159-4001	Main Landing Gear	Gulfstream IV	Inspection in accordance with ASTM E- 1444 and or E-1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data.



Part Number	Component	Manufacture	Туре
1159-4004	Nose Landing Gear	Gulfstream IV	Inspection in accordance with ASTM E- 1444 and or E-1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data.
453201000V12	Nose Landing Gear	Lear 45	Inspection in accordance with ASTM E- 1444 and or E-1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data.
200-200	Main Landing Gear	Lear 45	Inspection in accordance with ASTM E- 1444 and or E-1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data.
5441100	Main Landing Gear	Lear 31	Inspection in accordance with ASTM E- 1444 and or E-1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data.
2342100	Nose Landing Gear	Lear 31	Inspection in accordance with ASTM E- 1444 and or E-1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data.
201033002	Nose Landing Gear	Piaggio P180	Inspection in accordance with ASTM E- 1444 and or E-1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data.
201459004	Main Landing Gear	Piaggio P180	Inspection in accordance with ASTM E- 1444 and or E-1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data.
C3795	Main Landing Gear	Falcon 50	Inspection in accordance with ASTM E- 1444 and or E-1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data.



#### **Limited NDT**

Part Number	Component	Manufacture	Туре
C23787	Nose Landing Gear	Falcon 50	Inspection in accordance with ASTM E- 1444 and or E-1417 (as revised), current OEM aircraft manufacturers, or other FAA approved data.



Part Number	Aircraft Make and Model	Manufacture	Limitation
2-1502-All Series Brake	Cessna 650	B.F. Goodrich	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
2-1510-All Series Brake	Boeing 757	B.F. Goodrich	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
2-1515-All Series Brake	Boeing 747	B.F. Goodrich	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
2-1517-1 Brake	DeHavilland DHC -8	B.F. Goodrich	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
2-1521-All Series Brake	Boeing 737-100,-200,-300,- 400	B.F. Goodrich	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
2-1528-All Series Brake	Cessna 500, 501	B.F. Goodrich	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.



Part Number	Aircraft Make and Model	Manufacture	Limitation
2-1529-All Series Brake	Cessna Citation S/II, V. Models S550/552/560	B.F. Goodrich	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
2-1530-All Series Brake	Cessna Citation 500/501	B.F. Goodrich	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
2-1565 Brake	DeHavilland DHC 8	B.F. Goodrich	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
2-1576 Brake	King Air 200/300	B.F. Goodrich	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
2-1582-All Series Brake	Embraer ERJ145LR / ERJ135	B.F. Goodrich	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
2-1624-All Series Brake	Embraer ERJ145LR	B.F. Goodrich	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.



Part Number	Aircraft Make and Model	Manufacture	Limitation
2601042-All Series Brake	Boeing 737-100,-200,- 300,-400	Honeywell	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
2606672-All Series Brake	Boeing 737-100,-200,- 300,-400	Honeywell	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
2608892-All Series Brake	McDonnell Douglas MD-11	Honeywell	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
2609472-All Series Brake	McDonnell Douglas MD-11	Honeywell	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
3-1313-All Series Brake	Rockwell Jet Commander 1121B	B.F. Goodrich	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.
3-1399-All Series Brake	Cessna Citation	B.F. Goodrich	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.



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Capabilities List

Part Number	Aircraft Make and Model	Manufacture	Limitation
2-1587-1 Brake	Boeing	B.F. Goodrich	Maintenance, Repair, Inspection and Alteration in accordance with manufactures data, Air Carrier data and or other data approved by the FAA.