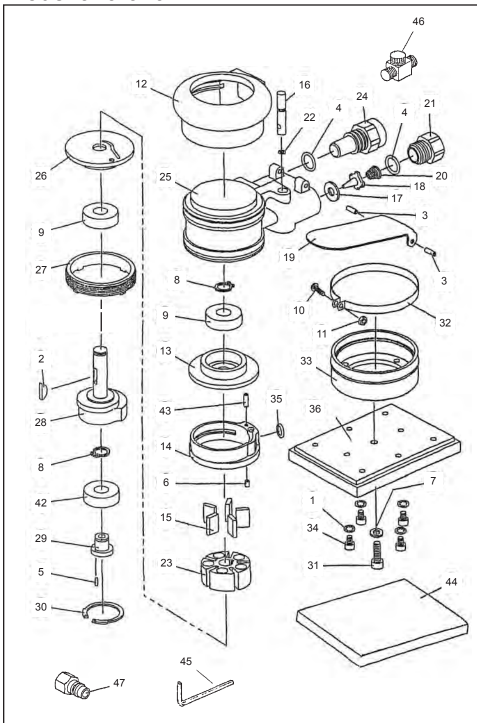
Model 910-0202



Model 910-0202

PARTS LIST

ITEM NO.	PART NO.	DESCRIPTION	PER SET QTY.
1	QP1244	Washer	4
2	QP1427	H/R Key	1
3	QP2668	Spring Pin (3 x 10)	2
4	QP2211	O-Ring (P11)	2
5	QP2301	Spring Pin (2 x 5)	1
6	P410305	Spring Pin (3 x 5)	1
7	QP3128	Spring Washer	1
8	QP3253	Snap Ring (STW-10)	2
9	P6000ZZ	Bearing (6000ZZ)	2
10	QP4246	Screw (M3 x 10)	1
11	QP4247	Nut (M3)	1
12	QP4401	Body Cover	1
13	QP4404	U-Bearing Case	1
14	QP4405	Cylinder	1
15	QP4406	Vane	5
16	QP4414	Valve Stem	1
17	QP4415	Seal Washer	1
18	QP4416	Tip Valve	1
19	QP4417	Valve Lever	1
20	QP4418	Valve Spring	1
21	QP4419	Inlet Bushing	1
22	QP4420	O-Ring (1.0 x 4)	1
23	QP4431	Rotor	1
24	QP4432	Muffler Assy	1
25	QP4447	Body	1
26	QP4404	L-Bearing Case	1
27	QP4449	Lock Ring	1
28	QP4450	Shaft	1
29	QP4453	Balancer Shaft	1
30	QP4455	Snap Ring (RTW-26)	1
31	QP1504	Hex. Bolt (M5 x 15)	1
32	QP4457	Skirt Band	1
33	QP4459	Rubber Cover	1
34	QP4712	Hex. Bolt (M4 x 8)	4
35	PK505	O-Ring (KS5)	1
36	QP5572	Backup Pad (71 x 106)	1
42	QP4473	Bearing (6000RS)	1
43	QP2668	Spring Pin (3 x 10)	1
44	9710061	Interface Pad (Special Cushion Pad)	1
45	QP4463	Hex Wrench (4 mm)	1
46	P62A	Regulator	1
47	QP5001	Coupler	1
		<u> </u>	



9100202B.QXD

Maintenance Suggestions:

OILING

The most common problem that can cause Sander to stop running is lack of lubrication. After each use, it is very important to oil the motor just before storage, because it can protect from problems that are commonly associated with corrosion build up.

CLEANING

Since dust from air line can easily be siphoned into the motor, it is important to clean your Sander periodically.

COMPRESSOR FILTER

Proper filtration is necessary to keep water and dust from siphoning into the sander's motor which can cause problem.

SANDING PADS

If the pad rotates undulantly, or it is deformed or cracked, it should be changed right away. The following is our suggested method for changing the pad.

- 1. Remove the air hose from the Sander.
- 2. Insert the attached spanner to the new pad.
- 3. Rotate the pad counter-clockwise.

AIR PRESSURE

Air pressure should be kept at 90 psi or lower to prevent damage to bearings and other parts.

BEARINGS

Bearings in Sander are subject to wear and must be replaced when needed. Life expectancy of bearings depends on the methods and how often the sander is being used. The following situations may require bearings to be replaced sooner:

- 1. Excessive moisture in Air-Supply.
- 2. Continuous use for long periods of time each day .
- 3. Higher than normal air pressure.
- 4. Using the sander mostly with coarser grits abrasive paper.

When Sander is running slower or noisier than normal without apparent reason, it is usually an indication of bad bearings.

Specifications: Model no: KO-202B Part no: 910-0202B

Part No.	Speed (RPM)	Weight	Consumption	Air Pressure	Air Noise Level
910-0202B	8,500	1.6 lbs/0.74 kgs	12 CFM	58-87 psi	78 dBA

Eagle Abrasives, Inc. Tel: (888)683-2453

4025 Steve Reynolds Blvd., Norcross, GA 30093, U.S.A. Fax: (888)643-2453

www.EagleAbrasives.com

hefore using the sander

Please be sure to vend cavefully the maintenance suggestions inside

on your purchase of the Super Assilex/Super Buflex Sander With proper care and maintenance, it should provide you with years of trouble free usage.

Congratulations!



Part No.	Description	Finish Equivalent	Pieces Per Unit	Units Per Case				
Eagle Super Assilex Sheets								
191-1508 191-1509 191-1510 971-0035	Super Assilex Sky Super Assilex Lemon Super Assilex Orange Interface Pad	>P500 >P800 >P1500	25 25 25 4	8 8 8				
Eagle Super Buflex Sheets								
191-1531 191-1532 971-0061	Dry Buflex Sheet (Black) Dry Buflex Sheet (Green) Interface Pad	>P3000 >P2500 	25 25 2	8 8 6				