

2³/₄ in. x 8 in. 10,000 OPM DURALITE ORBITAL SANDER MANUAL



Declaration of Conformity Clayton Associates, Inc. 1650 Oak Street Lakewood, NJ 08701 USA declare on our sole responsibility that the products 2 3/4 x 8 in. (70 x 198 mm) Orbital Sanders (See Product "Specifications" Table for particular Model) to which this declaration relates is in conformity with the following standard(s) or other normative document(s) EN ISO 15744:2008. Following the provisions of 89/392/ EEC as amended by 91/368/EEC, 93/44/EEC & 93/68/EEC Directives and consolidating Directive 2006/42/EC				
Lakewood, NJ 03/19/15	James E. Clay	ton	Jams Elles In	_
Place and date of issue	Name	s	Signature or equivalent marking of authorized person	-
Operator Instructions Includes –Parts Page, Parts List, Please Read and Comply, Proper Use of Tool, Work Stations, Putting the Tool Into Ser- vice, Operating Instructions and Compressor Layout, Service Tools and Accessories, Service Instructions, Back-Up Pads, Specifications Table and Trouble Shooting Guide.		Important Read these instr fully before instr servicing or repa Keep these instr accessible locat	tructions care- alling, operating, hairing this tool. tructions in a safe tion.	
Manufacturer/Supplier	Required Personal Safety Equipment			
Clayton Associates, Inc. 1650 Oak Street Lakewood, NJ 08701 USA TEL (800) 248-8650 www.VacuumSanding.com	Safe	ty Glasses	Breathing Masks Ear Protection	
Recommended Airline	Recommended	Maximum	Air Pressure	
Size - Minimum 3/8 in 10 mm	Hose Ler 25 feet	8 meters	Recommended Minimum NA NA	

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Please Read and Comply with

- 1) General Industry Safety & Health Regulations, Part 1910, OSHA 2206, available from: Superintendent of Documents; Government Printing Office; Washington DC 20402
- 2) Safety Code for Portable Air Tools, ANSI B186.1 available from: American National Standards Institute, Inc.; 1430 Broadway; New York, New York 10018
- 3) State and Local Regulations.

Proper Use of Tool

This sander is designed for sanding all types of materials i.e. metals, wood, stone, plastics, etc. using abrasive designed for this purpose. Do not use this sander for any other purpose than that specified without consulting the manufacturer or the manufacturer's authorized supplier. Do not use back-up pads that have a working speed less than 10,000 OPM free speed.

Warranty

All CLAYTON Random Orbital Sanders are warranted for defects in materials or workmanship for one year from the date of delivery to the user. Combined with the CLAYTON superior quality, durability, and performance of the CLAYTON LP. To receive any expressed or implied warranty, tool must be repaired by an authorized CLAYTON Service Center. The "Service Instructions" section in this document is provided for use after completion of the warranty period. To receive warranty, tools must be operated under the conditions as described in the "Putting the Tools into Service" section of this document and be connected to an air supply system as shown in Figure 1. Tools that have been exposed to extreme conditions will be covered under warranty at the sole discretion of CLAYTON.)___

Work Stations

The tool is intended to be operated as a hand held tool. It is always recommended that the tool be used when standing on a solid floor. It can be in any position but before any such use, the operator must be in a secure position having a firm grip and footing and be aware that the sander can develop a torque reaction. See the section "Operating Instructions".

E)

Putting the Tool into Service

Use a clean lubricated air supply that will give a measured air pressure at the tool of 6.2 bar (90 psig) bar when the tool is running with the lever fully depressed. It is recommended to use an approved 10 mm (3/8 in.) x 8 m (25 ft) maximum length airline. It is recommended that the tool be connected to the air supply as shown in Figure 1. Do not connect the tool to the airline system without incorporating an easy to reach and operate air shut off valve. The air supply should be lubricated. It is strongly recommended that an air filter, regulator and lubricator (FRL) be used as shown in Figure 1 as this will supply clean, lubricated air at the correct pressure to the tool. Details of such equipment can be obtained from your supplier. If such equipment is not used then the tool should be manually lubricated at tool should be manually lubricated.

drops of air tool oil (Clayton P/N 678-20451) into the hose end (inlet) of the machine. Reconnect tool to the air supply and run tool slowly for a few seconds to allow air to circulate the oil. If the tool is used frequently, lubricate it on a daily basis or lubricate it if the tool starts to slow or lose power.

It is recommended that the air pressure at the tool is 6.2 bar (90 psig) while the tool is running. The tool can run at lower pressures but never higher than 6.2 bar (90 psig).

Closed Loon Pine System

Operating Instructions

- 1) Read all instructions before using this tool. All operators must be fully trained in its use and aware of these safety rules. All service and repair must be carried out by trained personnel.
- 2) Make sure the tool is disconnected from the air supply. Select a suitable abrasive and secure it to the back-up pad. Be careful and center the abrasive on the back-up pad.
- 3) Always wear required safety equipment when using this tool.
- 4) When sanding always place the tool on the work then start the tool. Always remove the tool from the work before stopping. This will prevent gouging of the work due to excess speed of the abrasive.
- 5) Always remove the air supply to the sander before fitting, adjusting or removing the abrasive or back-up pad.
- 6) Always adopt a firm footing and/or position and be aware of torque reaction developed by the sander.
- 7) Use only correct spare parts.
- Always ensure that the material to be sanded is firmly fixed to prevent its movement.
- 9) Check hose and fittings regularly for wear. Do not carry the tool by its hose; always be careful to prevent the tool from being started when carrying the tool with the air supply connected.
- Dust can be highly combustible. Vacuum dust collection bag should be cleaned or replaced daily. Cleaning or replacing of bag also assures optimum performance.
- Do not exceed maximum recommended air pressure. Use safety equipment as recommended.
- 12) The tool is not electrically insulated. Do not use where there is a possibility of coming into contact with live electricity, gas pipes, water pipes, etc. Check the area of operation before operation.
- 13) Take care to avoid entanglement with the moving parts of the tool with clothing, ties, hair, cleaning rags, etc. If entangled, it will cause the body to be pulled towards the work and moving parts of the machine and can be very dangerous.
- 14) Keep hands clear of the spinning pad during use.
- 15) If the tool appears to malfunction, remove from use im-mediately and arrange for service and repair.



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Assembly Drawing



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Parts List

Item	Part No.	Description	Qtv.
1	673-A0040	RETAINING RING	1
2	673-A0021	BEARING - 2 SHIELDS	1
3	673-A0065		1
4	673-A0066	CY INDER ASSEMBLY	1
5	673-A0042		1
6	673 P0005		1
7	673 00000		5
0	672 40044		1
0	672 A0064		1
9	673-A0004		1
10	673-A0019	BEARING - 2 SHIELDS	1
10	673-A0045		1
12	673-A0001		1
13	673-A2541	FRONT BEARING DUST SHIELD	1
14	673-B0531	70x198mm,1/8 in. ORBIT OS SHAFT BALANCER	1
15	673-A0122	FILTER	1
16	673-A0121	DUCKBILL CHECK VALVE	1
17	673-A0120	VALVE RETAINER	1
18	673-A0090	RETAINING RING	1
19	673-A0938	BEARING - 1 SEAL	1
20	673-A0016	SPACER 0.2 THK	1
21	673-A2542	SPINDLE BEARING DUST SHIELD	1
22	673-A0017	BELLEVILLE WASHER	1
23	673-A0018	RETAINING RING	1
24	673-A0113	SPINDLE ASSEMBLY	1
25	673-40079	SPACER 0.2 THK	OPT
26	673-A0080	SPACER 0.4 THK	1
27	673-40286		1
28	673-A0031		1
20	673 00299		
20	673 00200		1
29	672 A0209		
20	673-A0290		UPI
30	673-A3027		1
31	673-A0008		1
32	673-A0043	O-RING	1
33	673-B0014	SPEED CONTROL	1
34	673-A0039	IN LERNAL RETAINING RING	1
35	673-A0768	SCREW	4
36	673-A0076	WASHER	4
37	673-A0770	SCREW	2
38	673-A0071	THREADED INSERT	2
39	673-D0051	NV SHROUD (RH/LH)	2
40	673-A0169	SHROUD SEAL	1
41	673-D0052	CV/SGV SHROUD	1
42	673-C0230	PAD SUPPORT ASSEMBLY	2
43	673-A0766	SCREW	4
44	673-B0534	PAD BACKING	1
45	673-A0767	SCREW	4
46	673-A0078	SCREW	1
47	NA	1 PAD SUPPLIED WITH EACH TOOL (TYPE DETERMINED BY MODEL)	1
48	673-A0864	2.5 mm HEX WRENCH	1
49	673-A0032	MUFFLER INSERT (for 10000 OPM Machines)	2
50	673-A0038	MUFFLER PLATE	1
51	673-A0166	MUFFLER HOUSING	1
52	673-A0009	VALVE SEAT	. 1
53	673-A0007		1
54	673-A0014	VALVE SPRING	1
55	673-40013	INI ET BLISHING ASSEMBLY	1
56	673-00013	ORING	2
57	673-40722		- 1
58	673-40/22	ASSEMBLY FOR 1 in /28 mm HOSE SGV SWIVEL EXHAUST FITTING	OPT
50	673 40400	ASSEMBLY FOR THIZE THIN HOSE SAY SWITCH EXHAUST FITTING	
62	673 A0200		1
64	672 A0002		
04	013-A0092		
60	0/3-AUU48		1
60	0/3-AUU4/		1
6/	073-AU769		1
/2	673-M0201	PALM REST (Comes with screw)	1



Sander Spare Parts Kits

In addition to the kits below, please see our complete General Rebuild Kit P/N 673-A3091 on page 5.



ROS Spindle Bearing Kit P/N 673-A1164





¹/4-18 NPT Air Inlet Kit P/N 673-A0431

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Rotor, Vanes and Key Kit P/N 673-A0063

Drop-in Motor P/N 673-B0630 (Drop-in motor includes items 1-24)



Speed Valve Kit P/N 673-A0812





P/N 673-A0095



Clayton Service Tools and Accessories

When a Clayton orbital sander needs to be serviced, we offer a tool kit or individual tools to make the disassembly/assembly fast and easy. The Service Tools are highly recommended for use with the Overhaul Service Kit. NOTICE: To receive any expressed or implied warranty, tool must be repaired by an authorized Clayton Service Center. The following general service instructions provided are for use after completion of the warranty period.



Clayton[™] General Rebuild Kit

The Clayton General Rebuild Kit PN 673-A3091 contains all the replacement parts that naturally wear over time and a straightforward manual to make servicing a Clayton sander simple. Overhauling the Orbital Sander can be made even easier with the use of the above Service Tools. The Service Tools also reduce the chance of improper assembly.

PN 673-A3091 Clayton General Rebuild Kit Contents			5
Item	Part No.	Description	Qty.
1	673-A0040	Retaining Ring	1
2	673-A0021	Bearing – 2 Shields	1
5	673-A0042	O-Ring	1
6	673-B0005	Rotor	1
7	673-A0010	Vanes	5
8	673-A0041	Кеу	1
10	673-A0019	Bearing	1
19	673-A0938	Bearing	1
20	673-A0016	Spacer	1
31	673-A0008	Valve Stem Assembly	1
32	673-A0043	O-Ring	1
34	673-A0039	Internal Retaining Ring	1
42	673-C0230	Pad Support Assembly	2
49	673-A0032	Muffler (10,000 opm)	2
51	673-A0166	Muffler Housing	1
52	673-A0009	Valve Seat	1
53	673-A0007	Valve	1
54	673-A0014	Valve Spring	1
N/A	673-A3085	2 3/4 x 8 in. OS Service Instructions	1

Service Instructions

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NOTICE: To receive any expressed or implied warranty, the tool must be repaired by an authorized Service Center. The 2 3/4 in. x 8 in. (70 x 198 mm) Orbital Sander Service Instructions section provided is for use after completion of the warranty period

DISASSEMBLY INSTRUCTIONS Changing Grips:

1. The Grip has two "tabs" that wrap around the body of the sander under the inlet and exhaust. With a small screw-driver pick out one of the "tabs" of the Grip, and then continue to go underneath the grip with the screwdriver and pry the grip off the sander. To install a new Grip, hold the Grip by the tabs making them face outward, align the Grip and slide it under the Throttle Lever then press the Grip down until it seats onto the top of the sander. Make sure the two "tabs" seat under the inlet and exhaust.

Motor Disassembly:

- Remove the Pad from the machine by removing the four Screws. Lightly secure tool in a vise using the T-7 Soft Collar or padded vice jaws with the bottom of the Pad Backing facing upward. Remove the Screw and four Screws. Be careful to observe and collect the optional Spacer(s) found between the Spindle Assembly and the Pad Backing.
- Take the machine out of the vise and take off the Soft Collar. Remove the four Screws with the Washers from the Housing and remove the Pad Supports. Lightly re-secure the tool in a vise using the T-7 Soft Collar or padded vice jaws with the Lock Ring facing upward.
- Unscrew the Lock Ring with the T-6 Motor Lock Ring Wrench/Spindle Puller Tool. The motor assembly can now be lifted out of the Housing.
- 4. Remove the Retaining Ring from the groove in the Shaft Balancer and the O-Ring from the Cylinder.
- 5. Remove the Rear Endplate. This may require setting the Rear Endplate on the Bearing Separator and lightly pressing the shaft through the Bearing and Rear Endplate. Remove the Cylinder and the Rotor with the five Vanes from the Shaft balancer. Remove the Key from the Shaft Balancer, then press off the Front Endplate with the Bearing. It may be necessary to remove the Bearing with a Bearing Separator if it came out of the Front Endplate and stuck to the shaft of the Shaft Balancer.
- 6. Remove and discard Dust Shield from the Shaft Balancer.
- Remove the Bearing(s) from the EndPlates by using the T-8 Bearing Removal Tool to press out the Bearings.

Shaft Balancer and Spindle Disassembly:

1. Grip the shaft end of the Shaft Balancer in a padded



vise. With a thin screwdriver pick out the slotted end of the Retaining Ring and peel it out.

- 2. Screw the female end of the T-12 5/16-24 to M6 x 1P Adapter into the male end of the T-6 Motor Lock Ring Wrench/Spindle Puller Tool. Screw the Service Wrench Assembly into the Spindle Assembly until hand tight. Apply a gentle heat from a propane torch or hot air gun to the large end of the Shaft Balancer shaft until it is about 212° F (100° C) to soften the adhesive. Do not over heat. Remove the Spindle Assembly by using the slider to give sharp outward blows to the Spindle. Allow the Spindle and Shaft Balancer to cool.
- Remove the Retaining Ring from the Spindle Assembly. Use a small Bearing Separator to remove the Bearing, Spacer, Dust Shield and the Washer from the Spindle Assembly. Discard Dust Shield.
- 4. The AirSHIELD[™] components are held in place by the light press fit of the Retainer. These components can be damaged during removal and may need to be replaced if removed. To remove the Retainer, use an o-ring pick or a #8 sheet metal screw to grip and pull out the Retainer. Remove the Valve and Filter from the bore in the Shaft Balancer. If the Retainer and Valve were not damaged, they can be reused. However, the filter should be replaced on re-assembly.

Housing Disassembly:

- For Non-Vacuum (NV) and Central Vacuum (CV) machines follow steps A – C below (unless otherwise noted). For Self Generated Vacuum (SGV) machines disregard steps A – E and move onto F.
 - A. Remove the screw and Palm Rest from the Housing. Unscrew the Muffler Housing from the Housing.
 - B. Remove the Muffler from the cavity of the Muffler Housing.
 - C. Remove the Plate and second Muffler from the exhaust port of the Housing.

For Central Vacuum (CV) Exhaust machines:

- D. Remove the Screw, Washer and Nut.
- E. Press downward on the swivel end of the Ø 1 in. (28 mm) SuperVAC[™] CV Swivel Exhaust Assembly or the Ø ¾ in. (19 mm) SuperVAC[™] CV Swivel Exhaust A-s sembly releasing the tab on the end of the exhaust a-ssembly from the CV/SGV Shroud. Move on to step 2.

For Self Generated Vacuum (SGV) Exhaust machines:

- F. Remove the screw and Palm Rest from the Housing. Unscrew the SGV Retainer with an 8 mm Hex Wrench. Remove the two O-Rings. Take off the Ø 1 in. (28 mm) SGV Swivel Exhaust Assembly or the Ø 34 in. (19 mm) Hose SGV Swivel Exhaust Assembly.
- Take the machine out of the vise and take off the T-7 Soft Collar Remove the four Screws with the Washers from the Housing and remove the Pad Support Assembly.
- 3. Remove the Shroud Seal from either the two Shrouds (for NV) or from one Shroud and one CV/SGV Shroud (for CV/SGV).
- Unscrew the two Screws from the two Shrouds or the Shroud - CV/SGV Shroud. Be sure that the Threaded Inserts do not fall out.
- Place the Speed Control to the midway position and remove the Retaining Ring. The Speed Control will now pull straight out. Remove the O-Ring.
- Unscrew the Inlet Bushing Assembly from the Housing. Remove the Valve Spring, Valve, Valve Seat, Valve Stem with the O-Ring.
- 7. Press out the Spring Pin from the Housing and remove the Lever.

ASSEMBLY INSTRUCTIONS

NOTE: All assembly must be done with clean dry parts and all bearings are to be pressed in place by the correct tools and procedures as outlined by the bearing manufacturers.

Housing Assembly:

- 1. Install the Throttle Lever into the Housing with the Spring Pin.
- Lightly grease the O-ring and place it on the Speed Control. Install the Valve Stem, O-ring (cleaned and lightly greased) and insert the Speed Control into the Housing in the midway position. Install the Retaining Ring.

CAUTION: Make sure the Retaining Ring is completely snapped into the groove in the Housing.

- Install the Valve Seat, Valve and the Valve Spring. Coat the threads of the Bushing Assembly with 1 or 2 drops of Loctite[™] 222 or equivalent non-permanent pipe thread sealant. Screw the assembly into the Housing. Torque to 60 in/lbs (6.77 Nm.) NOTE: For NV machines continue to the next step. For CV or SGV machines, go to step 5.
- Be sure that the Threaded Inserts did not fall out. Thread the two Screws into the two Shrouds until tight.



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Continue to step 6.

- Be sure that the Threaded Inserts did not fall out. Thread the two Screws into the Shroud - CV/SGV Shroud until tight.
- For NV and CV machines follow steps A C below (unless otherwise noted). For SGV machines disregard steps A – C and move onto steps D and E.
 - A. Insert a clean Muffler and a clean Plate into the exhaust port of the Housing. Be careful that the Plate and Muffler do not come out of the exhaust before it is secured in one of the following steps.

For CV exhaust machines:

- B. Take the Ø 1 in. (28 mm) SuperVAC[™] CV Swivel Exhaust Assembly or the Ø ¾ in. (19 mm) SuperVAC[™] CV Swivel Exhaust Assembly and put the "tongue" on the male end of it into the female end of the CV/SGV Shroud. With the swivel end of the SuperVAC[™] Exhaust angled towards the ground, work the "tongue" and male end into the female end of the CV/SGV Shroud by rotating the swivel end up and in at the same time until it seats.
- C. Thread the Screw into the mounting hole of the Ø 1 in. (28 mm) SuperVAC[™] CV Swivel Exhaust Assembly or the Ø ¼ in. (19 mm) SuperVAC[™] CV Swivel Exhaust Assembly and Housing until the end of it is flush with the inside surface of the Housing. Place the washer and Nut into the cavity of the Housing and thread the Screw into them until tight. Move onto step 7.

For SGV exhaust machines:

- D. Lightly grease two O-rings and place them over the two grooves in the SGV Retainer. Slide the SGV Retainer into the bore of the Ø 1 in. (28 mm) SGV Swivel Exhaust Assembly or the Ø ³/₄ in. (19 mm) Hose SGV Swivel Exhaust Assembly.
- E. Attach the SGV Swivel Exhaust Assembly to the exhaust port of the Housing by means of the SGV Retainer and by taking the male end of the SGV Swivel Exhaust Assembly and placing it into the female end of the CV/SGV Shroud. Screw the SGV Retainer into the threaded exhaust port on the Housing with an 8 mm Hex Key. Torque to 45 in/lbs (5.08 Nm.). Move onto the section "Spindle, AirSHIELD™ and Balancer Shaft assembly".
- Verify that the Plate and Muffler are still in the exhaust port. Place a clean Muffler in the Muffler Housing and screw the Muffler Housing into the exhaust port of the Housing. Torque to 20 in/lbs (2.25 Nm). Install Palm Rest and tighten screw.

Spindle, AirSHIELD™ and Balancer Shaft Assembly:

- Place the T-3A Spindle Bearing Pressing Tool Base onto a flat, clean surface of a small hand press or equivalent with the spindle pocket facing upward. Place the Spindle into the spindle pocket with the shaft facing upward.
- 2. Place the Washer on the Spindle shaft with the curve of washer facing out so that the outside diameter of the Washer will contact the outer diameter of the Bearing. Place the Spindle Bearing Dust Shield onto the Spindle shaft. Lay the Spacer on the shoulder of the Spindle. Place the Bearing (one seal) on the Spindle with the seal side toward the Washer. NOTE: Make sure that both the inner and outer races of the Bearings are supported by the Bearing Press Tool when pressing them into place. Press the Bearing onto the shoulder of Spindle using the T-3B Spindle Bearing Pressing Tool

Top as shown in Figure 3.

- Snap the Retaining Ring onto the Spindle Assembly making sure it is completely snapped into the groove.
- 4. Take the Filter and center it in the small bore that the original Filter was in before removal. With a small diameter screwdriver or flat-ended rod, press the Filter into the bore until it is flat in the bottom of the bore. Place the Valve into the bore so it is oriented correctly, then press the Retainer into the bore until it is flush with the bottom of the spindle bearing bore.
- 5. Apply a pin head size drop of #271 Loctite® or equivalent to the outside diameter of each of the bearings on the Spindle Assembly. Spread the drop of bearing locker around both bearings until distributed evenly. CAUTION: Only a very small amount of bearing locker is needed to prevent rotation of the bearing OD. Any access will make future removal difficult. Place the Spindle Assembly into the bore of the Shaft Balancer and secure with the Retaining Ring. CAUTION: Make sure that the Retaining Ring is completely snapped into the groove in the Shaft Balancer shaft. Allow the adhesive to cure.

Motor Assembly:

- 1. Place the Front Bearing Dust Shield onto the shaft of the Shaft Balancer.
- Lightly grease the O-Ring with a light mineral grease and place it in the groove of the Lock Ring, then place it on the Shaft Balancer with the O-Ring facing towards the small end of the Shaft Balancer.
- Use the larger end of the T-13 Bearing Press Sleeve to press the front Bearing (with 2 Shields) onto the shaft of the Shaft Balancer.
- 4. Slide the Front Endplate with the bearing pocket facing down onto the Shaft Balancer. Gently press the Front Endplate onto the Bearing using the larger end of the T-13 Bearing Press Sleeve until the Front Bearing is seated in the bearing pocket of the Front Endplate. CAUTION: Only press just enough to seat the Bearing into the pocket. Over-pressing can damage the Bearing.
- Place the Key into the groove on the Shaft Balancer. Place the Rotor onto the shaft of the Shaft Balancer, making sure that it is a tight slip fit.
- 6. Oil the five Vanes with a quality pneumatic tool oil and place in the slots in the Rotor. Place the Cylinder Assembly over the Rotor with the shorter end of the Spring Pin engaging the blind hole in the Front Endplate. NOTE: The Spring Pin must project .060 in. (1.5 mm) above the flanged side of the Cylinder.
- 7. Press fit the Bearing (2 shields) into the Rear Endplate with the T-1B Bearing Press Tool. Make sure the T-1B Press Tool is centered on the O.D. of the outer race. Lightly press fit the Rear Endplate and Bearing over the Shaft Balancer using the small end of the T-13 Bearing Press Sleeve. The Sleeve should press only the inner race of the bearing. Important: The Rear Endplate and Bearing is pressed correctly when the Cylinder is squeezed just enough between the Endplates to stop it from moving freely under its own weight when the Shaft Balancer is held horizontal, but be able to slide between the Endplates with a very light force. If the assembly is pressed to tightly the motor will not run freely. If the pressed assembly is to loose, the motor will not turn freely after assembly in the Housing. CAUTION: If the Rear Endplate assembly is "over-pressed" damage to the Front and Rear Endplate Bearings may result.
- Secure the assembly by placing the Retaining Ring in the groove of the Shaft Balancer. CAUTION: The Retaining Ring must be placed so that the middle and



two ends of the hoop touch the Bearing first. Both raised center portions must be securely "snapped" into the groove in the Shaft Balancer by pushing on the curved portions with a small screwdriver.

- Lightly grease the O-Ring with a light mineral grease and place in the air inlet of the Cylinder Assembly.
- 10. Lightly grease or oil the inside diameter of the Housing, line up the Spring Pin with the marking on the Housing and slide the Motor Assembly into the Housing. Make sure the Spring Pin engages the pocket in Housing.
- 11. Carefully screw the Lock Ring with the O-ring facing the Front Endplate into the Housing with the T-6 Motor Lock Ring Wrench/Spindle Puller Tool Torque to 60 in/ Ibs (6.77 Nm.). NOTE: A simple technique to assure first thread engagement is to turn the lock ring counter clockwise with the service tool while applying light pressure. You will hear and feel a click when the lead thread of the lock ring drops into the lead thread of the housing, then turn clockwise to tighten.
- 12. Place one of the Pad Support Assemblies into the Housing with the 45 degree chamfer of the base facing towards the center of the machine. Screw tight with two Screws and Washers. Repeat for second pad support using the other two Screws and Washers.
- 13. Using a straight edge placed across both bottom surfaces of the Pad Support Assemblies, measure the distance from the surface of the Spindle Assembly to the straight edge. There should be approximately .010 in. (0.25 mm) of space, if not, add the supplied Spacers in the combination that most closely results in .010 in. (0.25 mm) of spacing. NOTE: The Spindle face must be slightly below the Pad Supports for the best function. Do not over shim. Apply a small amount of anti-seize compound in the 5-90° counter sunk holes of the Pad Backing before assembly. Place the Pad Backing by orientating the Shim(s) with the screw hole and placing the pad backing down onto the Spindle Assembly making sure the Pin goes through the Pad Backing, Add the Screw first and tighten firmly. In a circular rotation, apply smaller Screws into the Pad Backing and Pad Support Assemblies but leave them slightly loose until all are in place, and then tighten firmly.
- 14. In order for the Pad to be attached to the Pad Backing, the Pad needs to be at a 15° angle to the Pad Backing and then turned clockwise until the hooks on the Pad are locked into the Pad Backing. Tighten the Pad to the Pad Backing with the four Screws.

Testing:

Place $\overline{3}$ drops of quality pneumatic air tool oil directly into the motor inlet and connect it to a 90 psig (6.2 Bar) air supply. The tool should run between 9,500 and 10,500 Orbits per Minute when the air pressure is 90 psig (6.2 Bar) at the inlet of the tool while the tool is running at free speed.

* LOCTITE® is a registered trademark of the Loctite Corp.

Clayton™ Back-Up Pads

Clayton 2 3/4 in. x 8 in. pads are perfectly mated for use on the Low Profile Orbital Sander. The molded urethane pads are constructed from premium, industrial-quality materials, for durability. Precise construction makes them the ideal complement to the performance of the Low Profile Orbital Sander.

Description	Part #
Clayton 2 3/4" x 8" screw-on pad, non vacuum, vinyl face	675-280S
Clayton 2 3/4" x 8" screw-on pad, non vacuum, hook face	675-280H
Clayton 2 3/4" x 8" screw-on pad, multihole j-hook	675-281J

Specifications

General Specifications		
Size	2 3/4" x 8"	
Sound Level (EN ISO 15744:2008)	*75.0 dBA	
Power	0.24 hp	
Speed	10,000 OPM	
Vibration (EN ISO 28927-3:2009)	*3.34 m/s ²	
*Uncertainty,K	0.83 m/s ²	

Specifications subject to change without prior notice.

* The values stated in the table are from laboratory testing in conformity with stated codes and standards and are not sufficient for risk evaluation. Values measured in a particular work place may be higher than the declared values. The actual exposure values and amount of risk or harm experienced to an individual is unique to each situation and depends upon the surrounding environment, the way in which the individual works, the particular material being worked, work station design as well as upon the exposure time and the physical condition of the user. Clayton cannot be held responsible for the consequences of using declared values instead of actual exposure values for any individual risk assessment.

Further occupational health and safety information can be obtained from the following websites: http://europe.osha.eu.int (Europe) http://www.osha.gov (USA)



Troubleshooting Guide

Symptom Possible Cause		Solution
	Insufficient Air Pressure	Check air line pressure at the Inlet of the Sander while the tool is running at free speed. It must be 90 psig (6.2 Bar).
	Clogged Muffler(s)	See the "Housing Disassembly" section for Muffler removal. The Muffler can be back flushed with a clean, suitable cleaning solution until all contaminates and obstructions have been removed. If the Muffler can not be properly cleaned then replace it. Replace Muffler Insert (See the "Housing Assembly" Section).
	Plugged Inlet Screen	Clean the Inlet Screen with a clean, suitable cleaning solution. If Screen does not come clean replace it.
Low Power and/or Low Free Speed	One or more Worn or Broken Vanes	Install a complete set of new Vanes (all vanes must be replaced for proper operation). Coat all vanes with quality pneumatic tool oil. See "Motor Disas- sembly" and "Motor Assembly".
	Internal air leakage in the Motor Housing indicated by higher than normal air con- sumption and lower than normal speed.	Check for proper Motor alignment and Lock Ring engagement. Check for damaged O-Ring in Lock Ring groove. Remove Motor Assembly and Re-Install the Motor Assembly. See "Motor Disas- sembly" and "Motor Assembly".
	Motor Parts Worn	Overhaul Motor. Contact authorized Service Center.
	Worn or broken Spindle Bearings	Replace the worn or broken Bear- ings. See "Shaft Balancer and Spindle Disassembly" and "Spindle Bearings, AirSHIELD [™] and Shaft Balancer As- sembly".
Air leakage through the Speed Control and/or Valve Stem.	Dirty, broken or bent Valve Spring, Valve or Valve Seat.	Disassemble, inspect and replace worn or damaged parts. See Steps 5 and 6 in "Housing Disassembly" and Steps 2 and 3 in "Housing Assembly"
	Incorrect Pad	Only use Pad Sizes and Weights designed for the machine
Vibration/Rough Operation	Addition of interface pad or other material	Only use abrasive and/or interface designed for the machine. Do not at- tach anything to the Sanders Pad face that was not specifically designed to be used with the Pad and Sander.
	Improper lubrication or buildup of foreign debris.	Disassemble the Sander and clean in a suitable cleaning solution. Assemble the Sander.
	Worn or broken Rear or Front Motor Bearing(s)	Replace the worn or broken Bearings. See "Motor Disassembly" and "Motor Assembly".
	For vacuum machines it is possible to have too much vacuum while sanding on a flat surface causing the pad to stick to the sanding surface.	For SGV machines add extra washer(s) to the pad spindle to increase the gap between the pad and shroud. For CV machines reduce vacuum through the vacuum system and/or add extra washer(s) to the pad.

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