Dynorbital[®] Supreme

Parts Page Reorder No. PD05•47 Effective December, 2005 Supersedes PD04•55 For Serial No. 05F3300 and Higher

12,000 RPM Air Powered Random Orbital Sander

Air Tool Manual – Safety, Operation and Maintenance

SAVE THIS DOCUMENT, EDUCATE ALL PERSONNEL

Models:

3/32 Orbit

56840 - 3-1/2" Non-Vacuum 56843 - 3-1/2" Vac-Ready 56844 - 3-1/2" Central Vac-Ready 56850 - 5" Non-Vacuum 56853 - 5" Vac-Ready 56854 - 5" Central Vac-Ready 56859 - 6" Non-Vacuum 56862 - 6" Vac-Ready 56863 - 6" Central Vac-Ready



WARNING

Read and understand this tool manual before operating your air tool. Follow all safety rules for the protection of operating personnel as well as adjacent areas. Always operate, inspect and maintain this tool in accordance with the American National Safety Institute (ANSI) Safety Code for Portable Air Tools - B186.1. For additional safety information, refer to Safety Requirements for the Use, Care and Protection of Abrasive Wheels - ANSI B7.1, Code of Federal Regulation - CFR 29 Part 1910, European Committee for Standards (EN) Hand Held Non-Electric Power Tools – Safety Requirements and applicable State and Local Regulations.





A WARNING

Respiratory protection to be used when exposed to contaminants that exceed the applicable threshold limit values required by law.

Air line hazard, pressurized supply lines and flexible hoses can cause serious injury. Do not use damaged frayed or deteriorated air hoses and fittings.



SAFETY INSTRUCTIONS

Carefully Read all instructions before operating or servicing any Dynabrade® Abrasive Power Tool. Products offered by Dynabrade are not to be modified, converted or otherwise alerted from the original design without expressed written consent from Dynabrade, Inc.

Tool Intent: Dynorbital® Supreme Random Orbital Sander is used for sanding and finishing a variety of materials including wood, metal, plastic, fiberglass, solid surfaces, composites, rubber, glass and stone.

Do Not Use Tool For Anything Other Than Its Intended Applications.

This power tool is not intended for use in potentially explosive atmospheres and is not insulated against contact with electrical power.

Training: Proper care, maintenance, and storage of your tool will maximize its performance.

• Employer's Responsibility - Provide Dynorbital® Supreme operators with safety instructions and training for safe use of tools and accessories.

Accessory Selection:

- · Abrasive/accessory RPM (speed) rating MUST be approved for AT LEAST the tool RPM rating.
- · Before mounting an accessory, visually inspect for defects. Do not use defective accessories.
- · Follow tool specifications before choosing size and type of accessory.
- Only use recommended fittings and air line sizes. Air supply hoses and air hose assemblies must have a minimum working pressure rating of 150 PSIG (10 bars, g) or 150 percent of the maximum pressure produced in the system, whichever is higher. (See Tool Machine Specifications Table.)

OPERATING INSTRUCTIONS

Warning: Always wear eye protection. Operator of tool is responsible for following: accepted eye, face, respiratory, hearing and body protection.

Caution: Hand, wrist and arm injury may result from repetitive work, motion and overexposure to vibration.

(continued on next page)

OPERATING INSTRUCTIONS (continued)

· Keep hand and clothing away from working end of the air tool.

Operation: Be sure that any loose clothing, hair and all jewelry is properly restrained.

- · Secure inlet bushing on air tool with a wrench before attempting to install the air fitting to avoid damaging housing assembly.
- Check tool RPM (speed) with tachometer with air pressure set at 90 PSIG while the tool is running. If tool is operating at a higher speed than the RPM marked on the tool housing, or operating improperly, the tool must be serviced and corrected before use.
- Caution: Tool RPM must never exceed abrasive/accessory RPM rating. Check accessory manufacturer for details on maximum operating speed or special mounting instructions.
- · With power source disconnected from air tool, mount recommended accessory into collet assembly.
- Connect air tool to power source. Be careful NOT to depress throttle lever in the process. Do not expose air tool to inlet pressure above 90 PSIG or (6.2 Bars).

Caution: After installing the accessory, before testing or use and/or after assembling tool, the Dynorbital-Spirit[™] must be started at a reduced speed to check for good balance. Gradually increase tool speed. DO NOT USE if tool vibration is excessive. Correct cause, and retest to insure safe operation.

- Make sure that work area is uncluttered, and visitors are at a safe range from the tools and debris.
- · Use a vise or clamping device to hold work piece firmly in place.
- · Do not apply excessive force on tool or apply "rough" treatment to it.
- · Always work with a firm footing, posture and proper lighting.

Report to your supervisor any condition of the tool, accessories, or operation you consider unsafe.

Vacuum Conversion Instructions

To Disassemble:

- Disconnect tool from power source. Invert machine and secure in vise, using 57092 Collar (supplied in 57098 Repair Kit) or padded jaws.
- Remove sanding pad with 50679 (26 mm) Open-End Wrench (supplied with sander) and lip-seal shroud from housing.
- Remove 56028 Muffler Cap and 56027 Muffler Insert (2) from 57066 Muffler Body. Using a 12 mm hex wrench (supplied in 57098 Repair Kit), remove muffler body and 57065 Cone Muffler from housing (not applicable for Self-Generated Vac to Central Vac).

Non-Vacuum to Vacuum Conversion Kits

Original Non-Vac Tool	Converts to	Kit Part Number
3-1/2" (89 mm)	Self-Generated Vac-Ready	57118
3-1/2" (89 mm)	Central Vac-Ready	57119
5" (127 mm)	Self-Generated Vac-Ready	57120
5" (127 mm)	Central Vac-Ready	57121
6" (152 mm)	Self-Generated Vac-Ready	57122
6" (152 mm)	Central Vac-Ready	57123

Non-Vac to Self-Generated Vac for Hook-Up to Self-Contained Dust Collection System

- 1. Attach 57083 Vacuum Adapter to either 57086, 57087 Vacuum Overskirts or 57089 Vacuum Lip-Seal Shroud. Then attach to the housing making sure the protrusions on the overskirt or shroud are aligned with the notches on the housing. Press cone muffler out of muffler body.
- Place 95526 O-Ring on the muffler body between the shoulder and the four (4) protrusions. Using a 12 mm hex wrench, attach the muffler body and o-ring to the housing through the vacuum adapter.
- 3. Place vacuum nozzle into the vacuum adapter with the slots facing outward making sure that the knob on the nozzle is aligned with the slot in the adapter.
- 4. Place 57067 Vacuum Tube into the vacuum adapter with the grooves facing inward until the adapter "snaps" onto the tube and the tube cannot be pulled out. If the tube can be pulled out, rotate it 1/4 turn and place it back into the adapter until it "snaps".
- 5. Rotate tube until holes line up. Insert dowel pin in holes until it is centered. Attach sanding pad, attach machine to portable dust collection system.

Non-Vac to Central Vac

- 1. Attach 57093 Vacuum Adapter to either 57086, 57087 Vacuum Overskirts or 57089 Vacuum Lip-Seal Shroud. Then attach to the housing making sure the protrusions on the overskirt or shroud are aligned with the notches on the housing.
- 2. Using a 12 mm hex wrench, attach the muffler body and cone muffler to the housing through the central vacuum adapter.
- 3. Place muffler cap with inserts on muffler body making sure that the protrusions on the body fit in the pockets on the cap.
- 4. Attach weight-mated vacuum sanding pad with 50679 (26 mm) Open-End Wrench. Attach machine to central vacuum system.

Self-Generated Vac to Central Vac

- 1. Remove 96197 Dowel Pin with an 1/8" drive pin. Remove 57067 Vacuum Tube from 57083 Vacuum Adapter by turning it clockwise while pulling backward.
- 2. Using a small flat screwdriver, pry vacuum nozzle until it is loose and then remove it by using two fingers to push and pull it until it hits the "legs" on vacuum adapter. Place vacuum tube back into vacuum adapter far enough to push the "legs" back then push vacuum nozzle and vacuum tube out the rest of way.
- Using a 12 mm hex wrench (supplied in 57098 Repair Kit), remove the 57066 Muffler Body and 95526 O-Ring from the housing through the adapter. Remove the o-ring from the muffler body. Press cone muffler into the muffler body.
- 4. Remove 57083 Vacuum Adapter and attach 57093 Vacuum Adapter to either 57086, 57087 Vacuum Overskirts or 57089 Vacuum Lip-Seal Shroud. Then attach to the housing making sure that the protrusions on the overskirt or shroud are aligned with the notches on the housing.
- 5. Using a 12 mm hex wrench, attach the muffler body and o-ring to the housing through the central vacuum adapter.
- 6. Place muffler cap with inserts on muffler body making sure that the protrusions on the body fit in the pockets on the cap. Attach sanding pad.

Central Vac to Self Generated Vac

- 1. Remove 57093 Central Vacuum Adapter and put the 57083 Vacuum Adapter in its place.
- 2. Place 95526 O-Ring on the muffler body between the shoulder and the four (4) protrusions. Using a 12 mm hex wrench (supplied in 57098 Repair Kit), attach the muffler body and o-ring to the housing through the vacuum adapter.
- 3. Place vacuum nozzle into the vacuum adapter with the slots facing outward making sure that the knob on the nozzle is aligned with the slot in the adapter.
- 4. Place 57067 Vacuum Tube into the vacuum adapter with the grooves facing inward until the adapter "snaps" onto the tube and the tube cannot be pulled out. If the tube can be pulled out, rotate it 1/4 turn and place it back into the adapter until it "snaps".
- 5. Rotate tube until holes line up. Insert 96197 Dowel Pin in holes until it is centered. Attach machine to portable dust collection system.

Maintenance Instructions

Important: A Preventative Maintenance Program is recommended whenever portable power tools are used.

- Use only genuine Dynabrade replacement parts to insure quality. To order replacement parts, specify Model#, Serial# and RPM of your air tool.
- It is strongly recommended that all Dynabrade rotary vane air tools be used with a Filter-Regulator-Lubricator to minimize the possibility of misuse due to unclean air, wet air or insufficient lubrication. Dynabrade recommends the following: **11405** Air Filter-Regulator-Lubricator (FRL) Provides accurate air pressure regulation and two stage filtration of water contaminates. Operates 40 SCFM/1,133 LPM @ 100 PSIG with 3/8" NPT female ports.
- Dynabrade recommends one drop of air lube per minute for each 20 SCFM (example: if the tool specification states 40 SCFM, set the drip rate on the filter-lubricator to 2 drops per minute). Dynabrade Air Lube (P/N 95842: 1 pt 473 ml) is recommended.

Routine Preventative Maintenance: Check free speed of Dynorbital-Spirit[™] using a tachometer.

- Mineral spirits are recommended when cleaning the tool and parts. Do not clean tool or parts with any solvents or oils containing acids, esters, ketones, chlorinated hydrocarbons or nitro carbons.
- DO NOT clean or maintain tools with chemicals that have a low flash point (example: WD-40®).
- A Drop-In Motor and Tune-Up Kit are available, see specific kit number on page 9.
- Air tool stampings must be kept legible at all times, if not, reorder and replace. User is responsible for maintaining specification information i.e.: Model #, S/N, and RPM.
- Blow air supply hose out prior to initial use.
- · Visually inspect air hoses and fittings for frays, visible damage and signs of deterioration. Replace damaged or worn components.
- Refer to Dynabrade's Warning/Safety Operating Instructions Tag (Reorder No. 95903) for safety information.

After maintenance is performed on tool, add a few drops of Dynabrade Air Lube (P/N 95842) to the air line and start the tool a few times to lubricate air motor. Check for excessive tool vibration.

Handling and Storage:

- Protect tool inlet from debris (See Notice Below).
- DO NOT carry tool by air hose.
- · Protect abrasive accessories from exposure to water, solvents, high humidity, freezing temperature and extreme temperature changes.
- · Store accessories in protective racks or compartments to prevent damage.

Notice

All Dynabrade motors use the highest quality parts and materials available and are machined to exacting tolerances. The failure of quality pneumatic motors can most often be traced to an unclean air supply or the lack of lubrication. Air pressure easily forces dirt or water contained in the air supply into motor bearings causing early failure. It often scores the cylinder walls and the rotor blades resulting in limited efficiency and power. Our warranty obligation is contingent upon proper use of our tools and cannot apply to equipment which has been subjected to misuse such as unclean air, wet air or a lack of lubrication during the use of this tool.

One Year Warranty



Following the reasonable assumption that any inherent defect which might prevail in a product will become apparent to the user within one year from the date of purchase, all equipment of our manufacture is warranted against defects in workmanship and materials under normal use and service. We shall repair or replace at our factory, any equipment or part thereof which shall, within one year after delivery to the original purchaser, indicate upon our examination to have been defective. Our obligation is contingent upon proper use of Dynabrade tools in accordance with factory recommendations, instructions and safety practices. It shall not apply to equipment which has been subject to misuse, negligence, accident or tampering in any way so as to affect its normal performance. Normally wearable parts such as bearings, contact wheels, rotor blades, etc., are not covered under this warranty.



Reference Contact Information

- American National Safety Institute ANSI 25 West 43rd Street Forth Floor New York, NY 10036 Tel: 1 (212) 642-4900 Fax: 1 (212) 398-0023
- 2. Government Printing Office GPO Superintendent of Documents Attn. New Orders P.O. Box 371954 Pittsburgh, PA 15250-7954 Tel: 1 (202) 512-1803
- European Committee for Standardization Rue de Stassart 36 B - 1050 Brussels, Belgium

Dynorbital® Supreme Complete Assembly



Motor Assembly/Disassembly Instructions – Dynorbital[®] Supreme

Important: Manufacturers warranty is void if tool is disassembled before warranty expires.

A complete Repair Kit, part number 57098, is available which includes special tools for correct disassembly/assembly of tool.

To Disassemble

- 1. Disconnect tool from power source.
- 2. Invert machine and secure in vice, using 57092 Collar (supplied in 57098 Repair Kit) or padded jaws.
- 3. Remove sanding pad with 26 mm open-end wrench (supplied with sander) and shroud or overskirt.
- Insert 56058 Lock Ring Tool (supplied in 57098 Repair Kit) into corresponding tabs of lock ring and unscrew. Motor may now be lifted out for service.
 - Note: To get it started try using 26 mm wrench for leverage or rock the motor back and forth to loosen up the rings.
- 5. Remove lock ring, washer, front ring and rear ring from motor. Upper motor may now be disassembled. Remove 95626 Snap Ring.
- 6. Remove the rear plate and the cylinder assembly by securing the cylinder in a bearing separator gripped on the cylinder exhaust and extra pocket area. Push the motor shaft balancer through the bearing.
- 7. Remove the rotor, vanes and rotor key from the motor shaft balancer. Remove the front plate using a small (#2) arbor press. Support the edges of the front plate while pressing on the small end of the motor shaft balancer.
- 8. a.) If, during step 7, the front plate and 57088 Bearing remain together, press 57088 Bearing out of the front plate using 57091 Press Tool (supplied in 57098 Repair Kit) as shown in Drawing 1.
 - **b.)** If, during step 7, the front plate and **57088** Bearing remains on the motor shaft balancer, it can be removed with a bearing separator.
- 9. Remove 01206 Bearing from the rear plate by using a bearing press tool.
- 10. Disassemble the balancer assembly as follows:
 - a.) Place motor shaft assembly into a soft jaw vise. Using a thin screwdriver, pick out the end of **95630** Snap Ring and peel out. This will loosen the balancer assembly.
 - b.) Screw the threaded portion of the 56056 Bearing Puller (supplied in 57098 Repair Kit) into the 57069 Balancer Shaft and heat the outside of the motor shaft balancer to approximately 200° F (approximately 10 seconds with a propane torch). Now, using the slider weight, pull the assembly out.
 - c.) Press off 56052 Bearing with a bearing separator and remove bearing seal and bearing shield.
- 11. If during step 10, the **56052** Bearing remains in the motor shaft balancer, it can be removed by the heating the shaft balancer again and using either an inside bearing puller or a blind hole bearing puller.

To Assemble:

Important: Be certain parts are clean and in good repair before assembling.

- 1. Assemble the balancer assembly as follows:
 - a.) Install 95630 Snap Ring onto balancer shaft. Install 59084 V-Seal with the flat side facing up.
 - **b.)** Apply 1 drop of #271 Loctite[®] (or equivalent), spread over several places around the inside diameter of the **56052** Bearing and the outside diameter of the **57069** Balancer Shaft.
 - c.) Use the small end of the 57091 Bearing Press Tool and arbor press to install the 56052 Balancer Bearing with the seal side facing the v-seal. Note: The inner race of the bearing must sit against the step on the balancer shaft. (Shown in Drawing 2.)
- 2. Place the motor shaft balancer in a soft jaw vise with large end-up.
- Apply 1 drop of #271 Loctite[®] (or equivalent) and spread over several places around the outside diameter of the 56052 Bearing and slide balancer assembly into the motor shaft balancer until 56052 Bearing is firmly seated at bottom. Squeeze 95630 Snap Ring into groove in motor shaft balancer to complete the assembly. Remove from vise.
- 4. Press 57088 Bearing onto the motor shaft balancer down to the shoulder as shown in Drawing 3.
- 5. Press 57057 Front Bearing Plate onto 57088 Bearing as shown in Drawing 4 and check for smooth rotation.
- Place the 57090 Rotor and 56047 Rotor Key on the motor shaft balancer. Place the 56073 Vanes into the rotor slots. Note: Vanes should be lightly lubricated with Dynabrade Air Lube P/N 95842 (or equivalent) before installation.
- 7. Place 57058 Cylinder Assembly over rotor. The "short" line-up pin goes toward the front plate.
- 8. Place 57056 Rear Bearing Plate (with 01206 Rear Bearing pressed into place) over shaft and "long" end of line-up pin and press fit in place as shown in Drawing 5.
- 9. Place 95626 Snap Ring in groove.
- 10. Place 57054 Rear Ring over the rear plate and line-up pin. Turn the motor over and place 57055 Front Ring over the front plate making sure that the "legs and fingers" on the front and rear rings line-up. Also the small cut-outs on both rings should line-up with the square holes in the cylinder/end plate assembly.
- 11. Place 95973 Washer and 57059 Lock Ring onto the front ring with 1 drop of pneumatic tool oil spread between the washer and lock ring.
- Secure motor housing in vise, using 57092 Collar or padded jaws. Spread 2-3 drops of pneumatic tool oil around the housing bore for ease of insertion of motor assembly. Slide motor assembly into secured housing.
 Note: Be certain line-up pin enters the pocket in the bottom of the housing and the "legs" of the rings stay in line.
- 13. Tighten lock ring with 56058 Lock Ring Tool to 28 N•m/250 in. lbs. Attach shroud or overskirt and weight-mated sanding pad.
- Tool Assembly Complete. Please allow 30 minutes for adhesives to cure before operating tool.

57091 Bearing Press Tool Front Bearing Plate Support

Drawing 1

Drawing 2





(continued on next page)

Motor Assembly/Disassembly Instructions – Dynorbital[®] Supreme



Valve and Speed Regulator Assemblies:

- 1. Secure housing in vice using 57092 Collar or padded jaws.
- 2. Remove inlet bushing, 01468 Spring, 01472 Tip Valve and 01464 Seal from housing.
- 3. Remove 95697 Snap Ring. Press the spread regulator and valve stem out of the housing. Remove the 01025 O-Rings (2).
- 4. Place new 01025 O-Rings (2) on the speed regulator and place in housing with valve stem. Install new 95967 Snap Ring.
- 5. Place new 01464 Seal in housing. Using tweezers or needle nose pliers, place the tip valve into housing so that the pin goes through the valve stem hole. Place new 01468 Spring into housing so small end is towards tip valve.
- 6. Spread small amount of #567 Loctite® (or equivalent) around the threads of the first inlet bushing and tighten into housing to 23 N•m/200 in. lbs.

Note: Motor should operate at between 9,500 and 10,000 RPM at 6.2 bar (90 PSIG). RPM should be checked with a reed tachometer. Before operating, we recommend that 2-3 drops of Dynabrade Air Lube P/N 95842 (or equivalent) be placed directly into the air inlet with throttle lever depressed. Operate the machine for approximately 30 seconds before application to workpiece to determine if machine is working properly and safely and to allow lubricating oils to properly dispense through machine.

Loctite® is a registered trademark of the Loctite Corp.

Disc Pad Change:

- 1. Insert 50679 Wrench on flats of 57069 Balancer Shaft and twist off sanding pad by hand.
- 2. With wrench still in place, hand tighten new pad on tool.
- 3. No need to remove shroud or overskirt.

Required Weight of Pads:

- 3-1/2" Models Use pad weighing 80g.
- 5" Models Use pad weighing 100g.
- 6" Models Use pad weighing 130g.

Optional Accessories



96024 Motor Tune-Up Kit: Includes assorted parts to help maintain and repair motor.



50679 26 mm Wrench



57098 Motor Repair Kit: Includes special tools for proper disassembly/assembly of the Dynorbital[®] Supreme.

Self-Contained Dust Collection Systems

Easily attach to Dynorbital[®] Supreme Random Orbital Sander – Self-Generated Vac-Ready Models.

1 53







50694 Mini-Reusable Felt Bag • New bag design features a one micron filter rating. Bag traps over

- 99% of vacuum particles one micron or larger. • Mounts directly to any Vac-Ready
- tool or to any exhaust hose.
- Measures 11" long x 3" wide. End opens up - no need to remove bag from tool when emptying.

50683 Reusable Felt Bag

- New bag design features a one micron filter rating. Bag traps over 99% of vacuum particles one micron or larger.
- Hook 'n loop end for easy emptying.
- Measures 14-1/2" L x 7-1/2" W.
- · Connects to vacuum hose.

56304 Reusable Felt Bag w/Zipper

- New bag design features a one micron filter rating. Bag traps over 99% of vacuum particles one micron or larger.
- Has zipper-lock end.
- Measures 14-1/2" L x 7-1/2" W.
- · Connects to vacuum hose.

95986 Hose Cover

- (5' long cloth cover)
- Covers air line and exhaust/vacuum hoses (not included).
- Eliminates damage from hoses dragging on the workpiece.



54284 Mini-Flex-Hose System

- 95580 Air Line 1" dia. x 28" long.
- 50638 Flex-Hose 1" dia. x 18" long.
- 50694 Mini-Reusable Felt Bag.
- 95362 Rubber Connectors (3) which connect air line to exhaust hose.

50617 & 56303 - 6' Long Flex-Hose

- Both systems include 6' long **50682** Flex-Hose.
- Shown with optional 95361 Air Line (1/4" diameter).
- 50617: Has 50683 Standard Reusable Felt Bag with hook 'n loop end for easy emptying.
- 56303: Has 56304 Zipper-Lock Bag.



- 95361 Air Line 5' long.
- 50682 Flex-Hose 1" dia. x 6' long.
- 95362 Rubber Connectors (5, attach air line to vacuum hose).
- 95575 Durable Box Receptacle (to house bag and store tool).
- Sample paper bag included. Paper bag reorder: 50692 (400/case) or
- 50693 (24 per package.)

Machine Specifications

Model Number	Motor hp (W)	Motor RPM	Dia. Orbit Inch (mm)	Sound Level	Air Flow Rate CFM/SCFM (LPM)	Air Pressure PSIG (Bars)	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
56800	.28 (209)	12,000	3/16" (5)	76 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.1 (1.0)	6 (152)	3-3/4 (95)
56803	.28 (209)	12,000	3/16" (5)	83 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.1 (1.0)	8-1/4 (210)	3-3/4 (95)
56804	.28 (209)	12,000	3/16" (5)	76 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.1 (1.0)	7 (178)	3-3/4 (95)
56815	.28 (209)	12,000	3/16" (5)	78 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.1 (1.0)	6-1/2 (165)	3-5/8 (92)
56818	.28 (209)	12,000	3/16" (5)	81 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.1 (1.0)	8-1/2 (216)	3-5/8 (92)
56819	.28 (209)	12,000	3/16" (5)	78 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.2 (1.0)	7-1/4 (184)	3-5/8 (92)
56826	.28 (209)	12,000	3/16" (5)	79 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.2 (1.0)	7 (178)	3-1/2 (89)
56829	.28 (209)	12,000	3/16" (5)	79 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.2 (1.0)	9 (229)	3-1/2 (89)
56830	.28 (209)	12,000	3/16" (5)	79 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.2 (1.0)	7-3/4 (197)	3-1/2 (89)
56840	.28 (209)	12,000	3/32" (2)	76 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.1 (1.0)	6 (152)	3-3/4 (95)
56843	.28 (209)	12,000	3/32" (2)	83 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.1 (1.0)	8-1/4 (210)	3-3/4 (95)
56844	.28 (209)	12,000	3/32" (2)	76 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.1 (1.0)	7 (178)	3-3/4 (95)
56850	.28 (209)	12,000	3/32" (2)	78 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.1 (1.0)	6-1/2 (165)	3-5/8 (92)
56853	.28 (209)	12,000	3/32" (2)	81 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.1 (1.0)	8-1/2 (216)	3-5/8 (92)
56854	.28 (209)	12,000	3/32" (2)	78 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.2 (1.0)	7-1/4 (184)	3-5/8 (92)
56859	.28 (209)	12,000	3/32" (2)	79 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.2 (1.0)	7 (178)	3-1/2 (89)
56862	.28 (209)	12,000	3/32" (2)	79 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.2 (1.0)	9 (229)	3-1/2 (89)
56863	.28 (209)	12,000	3/32" (2)	79 dB(A)	3/18 (510)	90 (6.2)	5/16"-24 female	2.2 (1.0)	7-3/4 (197)	3-1/2 (89)

Additional Specifications: Air Inlet Thread 1/4" NPT . Hose I.D. Size 1/4" or 8 mm



Preventative Maintenance Schedule

For All Dynorbital® Supreme Air Powered Random Orbital Sanders

This service chart is published as a guide to expectant life of component parts. The replacement levels are based on average tool usage over one year. Dynabrade Inc. considers one year usage to be 1,000 hours or 50% of a man year.

	LEGEND
Т	Included in Tune-Up Kit.
Х	Type of wear, no other comments apply.
L	Easily lost. Care during assembly/disassembly.
D	Easily damaged during assembly/disassembly.
R	Replace each time tool is disassembled.

Index #	Part Number	Description	Number Required	High Wear 100%	Med. Wear 70%	Low Wear 30%	Non-Wear 10%
1	95630	Snap Ring	1		Т		
2	57069	Balancer Shaft	1				Х
3	59084	V-Seal	1		Т		
4	56052	Balancer Bearing	1		Т		
5	See Note	Motor Shaft Balancer	1				Х
6	56047	Key	1		Т		
7	57059	Lock Ring	1				X
8	95973	Washer	1				Х
9	57055	Front Ring	1	Т			
10	57088	Bearing	1		Т		
11	57057	Front Bearing Plate	1			Х	
12	57113	Blade/Rotor Set	1	Т			
13	57058	Cylinder Assembly	1			Х	
14	95971	Line-up Pin	1			Х	
15	57056	Rear Bearing Plate	1			X	
16	01206	Bearing	1		Т		
17	57054	Rear Ring	1	Т			
18	95626	Snap Ring	1		Т		
19	See Note	Lever	1				X
20	95979	Pin	1		Т		
21	01464	Seal	1		T		
22	01472	Tip Valve	1		T		
23	01468	Conical Spring	1		T		
24	01494	Inlet Bushing	1		_		X
25	95697	Retaining Ring	1		T		
26	01025	O-Ring	2		T		
27	014//	Valve Stem	1			v	
28	57064	Speed Regulator	1			X	
29	57083	Vacuum Adapter	4			X	
30	90197 57005	Dowel Pin	-		Ŧ	X	
31	57066	Cone Mumer	1		1	v	
32	07000		1		T	X	
33	90020	Vee Nerrie	4		1	v	
34 25	57067		1			Ŷ	
35	57007	Vac Tube				X	
37	56027	Muffler Insort	2		т	^	
38	56022	Muffler Can	1		Ť		
30	57112	Muffler Assembly	1			x	
00	5/112	Mumer Assembly				л	

Note: Please refer to page 4 for specific part number and description.



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