

Pencil Grinder

Air Tool Manual – Safety, Operation and Maintenance

SAVE THIS DOCUMENT, EDUCATE ALL PERSONNEL

60,000 RPM Models:	Ceramic Bearing Models:
51700 (1/8" Collet)	51730 (50,000 RPM, 1/8" Collet)
51701 (3mm Collet)	51731 (60,000 RPM, 1/8" Collet)
51702 (3/32" Collet)	51732 (50,000 RPM, 3mm Collet)
51770 (1/16" Collet)	51733 (60,000 RPM, 3mm Collet)
50,000 RPM Models:	Robotic Stem Models:
51703 (1/8" Collet)	51740 (60,000 RPM, 1/8" Collet)
51704 (3mm Collet)	51742 (60,000 RPM, 3mm Collet)
51705 (3/32" Collet)	
35,000 RPM Models:	Extension Models:
51706 (1/8" Collet)	51750 (60,000 RPM, 1/8" Collet)
51707 (3mm Collet)	51753 (50,000 RPM, 1/8" Collet)
51708 (3/32" Collet)	51756 (35,000 RPM, 1/8" Collet)



! 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.

SAFETY LEGEND

	! WARNING Read and understand tool manual before work starts to reduce risk of injury to operator, visitors, and tool.	! WARNING Practice safety requirements. Work alert, have proper attire, and do not operate tools under the influence of alcohol or drugs.	
	! WARNING Eye protection must be worn at all times, eye protection to conform to ANSI Z87.1.	! WARNING Ear protection to be worn when exposure to sound, exceeds the limits of applicable Federal, State or local statutes, ordinances and/or regulations.	
	! WARNING Respiratory protection to be used when exposed to contaminants that exceed the applicable threshold limit values required by law.	! WARNING 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 altered from the original design without expressed written consent from Dynabrade, Inc.

Tool Intent: Pencil Grinder Tools are ideal for light deburring, deflashing, surface preparation, cleaning and finishing using the proper abrasive stones, abrasive mounted wheels and points, molded abrasives, and carbide burrs.

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 performance.

- Employer's Responsibility – Provide Pencil Grinder 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.
- Use only recommended accessories. See back page of manual and Dynabrade catalog.
- 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.)

(continued on next page)

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.

Operation: Be sure that any loose clothing, hair and all jewelry is properly restrained. Keep hand and clothing away from working end of the air tool.

- Secure inlet bushing on air tool with a wrench before attempting to install the air fitting to avoid damaging housing assembly.
- BEFORE MOUNTING AN ACCESSORY, after all tool repairs and whenever a pencil grinder is issued for use, 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.
- Make sure tool is off (retaining ring of on/off valve against valve body) and connect power source. Connect air tool to power source. **Do not expose air tool to inlet pressure above 90 PSIG or (6.2 Bars).**

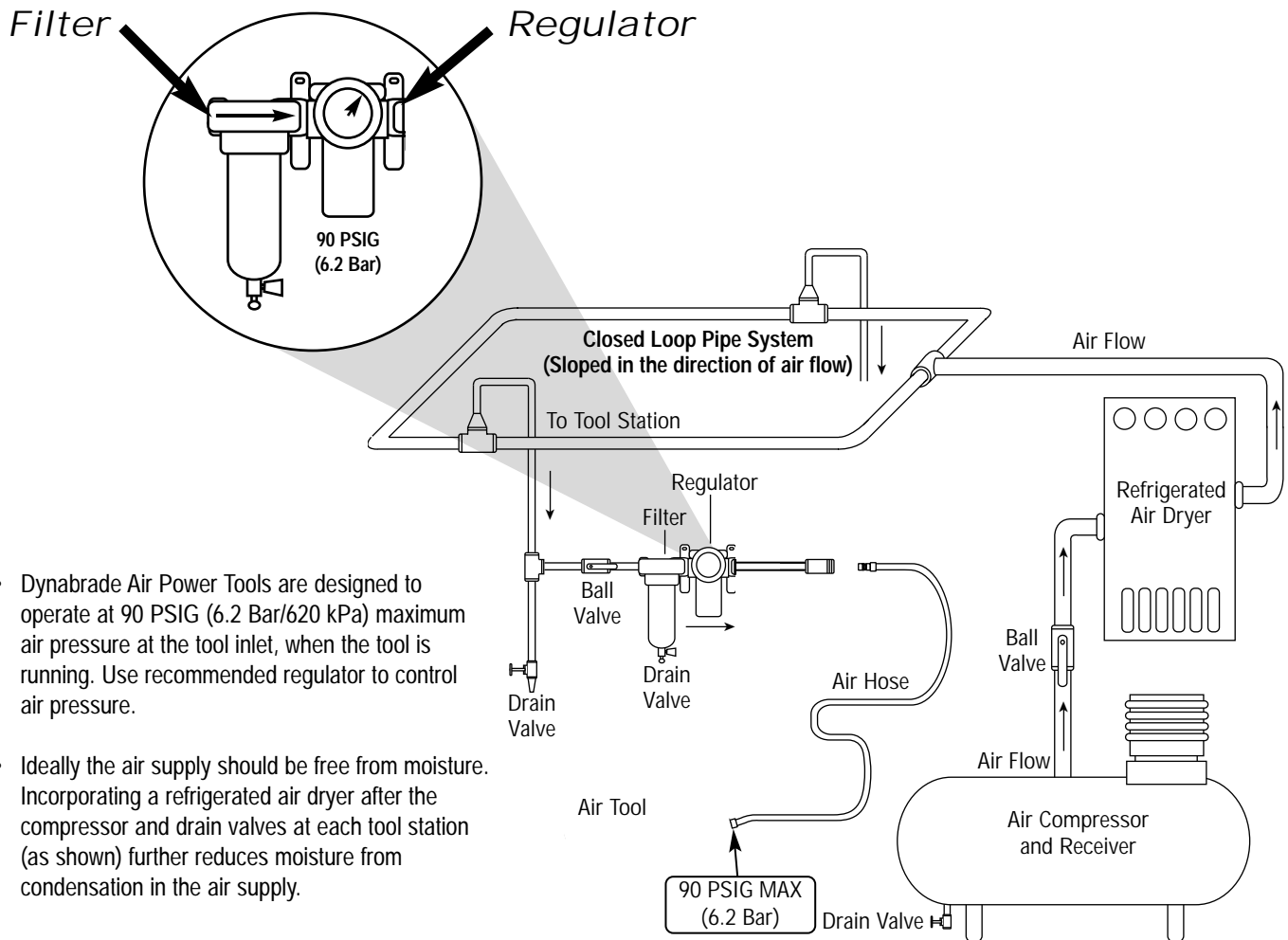
- Install air fitting into inlet bushing of tool. This tool should use filtered and regulated air. **DO NOT OIL.**

Caution: After installing the accessory, before testing or use and/or after assembling tool, the pencil grinder 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.
- Air tools are not intended for use in explosive atmospheres and are not insulated for contact with electric power sources.
- 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.
- Ensure that sparks and debris resulting from work do not create a hazard.
- This tool is rear exhaust. Exhaust may contain lubricants, bearing grease, and other materials flushed thru the tool.

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

Air System



- Dynabrade Air Power Tools are designed to operate at 90 PSIG (6.2 Bar/620 kPa) maximum air pressure at the tool inlet, when the tool is running. Use recommended regulator to control air pressure.
- Ideally the air supply should be free from moisture. Incorporating a refrigerated air dryer after the compressor and drain valves at each tool station (as shown) further reduces moisture from condensation in the air supply.

Maintenance Instructions

Important: A Preventative Maintenance Program is recommended whenever portable power tools are used. The program should include inspection of air supply lines, air line pressure, proper lubrication and repair of tools. Refer to ANSI B186.1 for additional maintenance information.

- Use only genuine Dynabrade replacement parts to insure quality. To order replacement parts, specify **Model#**, **Serial#** and **RPM** of your air tool.
- All Dynabrade Air Tools must be used with a Filter-Regulator to maintain all warranties. Do not oil or use a lubricator with this tool.

Routine Preventative Maintenance:

- An Air Line Filter-Regulator must be used with this air tool to maintain all warranties. Dynabrade recommends the following: 11408 Air Line Filter-Regulator – Provides accurate air pressure regulation, two-stage filtration of water contaminants. Operates 40 SCFM @ 90 PSIG has 3/8" NPT female ports.
- Do not use cut off wheels or router bits in this tool.
- Make sure that insert tools have the correct shaft size for the collet insert.
- Note the tool rundown time. Control the tool as if it were under power.
- Insure that the cutting tools are mounted securely in the collet, by inserting the shank a minimum of 1" and tightening the collet with a minimum of 25 in. lbs. (2.8 N·m) torque.
- Use long shank burrs (1.9" or longer) with caution. They are subject to bending, whipping, and breaking when run at high speeds.
- The rated RPM of a mounted point is lowered if the overhang (end of collet to a abrasive) exceeds .5 inches (12.7mm). Refer to the included tables. Reference ANSI B 7.1 for a more complete listing and additional information.
- Use hearing protection when working with materials that produce high process noise levels. Permanent hearing loss can result from high sound levels.
- Check free speed of pencil grinder using a tachometer. This governor controlled pencil grinder should be speed checked every 20 hours of use or weekly, whichever occurs more frequently.
- 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®).
- Air tool labeling 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.

Handling and Storage:

- Use of tool rests, hangers and/or balancers is recommended.
- 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 metals available and are machined to exacting tolerances. The failure of quality pneumatic motors can most often be traced to an unclean air supply. Air pressure easily forces dirt or water contained in the air supply into motor bearings causing early failure. Dirt and water often score the inner workings of the tool 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 maintenance 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.

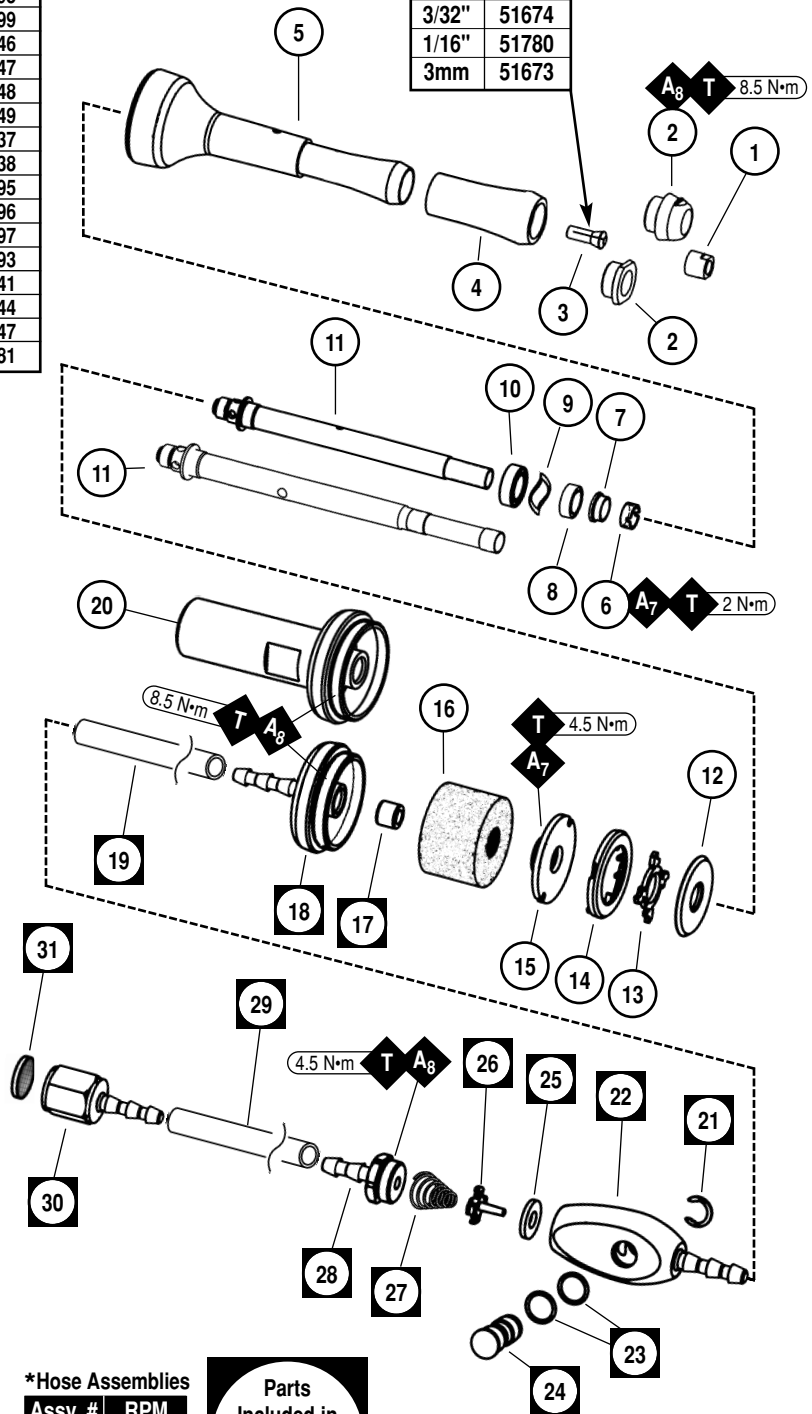
Pencil Grinder Complete Assembly

Index Key

No.	Part #	Description
1	51657	Collet Cap
2	51658	Collet Guard
	51725	Ext. Collet Guard
3	51659	1/8" Insert
	51674	3/32" Insert
	51780	1/16" Insert
	51673	3mm Insert
4	51660	Grip
5	Housing	- See Chart
6	51548	Bearing Retainer
7	94984	Debris Eliminator
8	51544	Bearing
	51685	Ceramic Bearing
9	51661	Wave Spring
10	51651	Bearing
	51686	Ceramic Bearing
11	51654	Drive Shaft
	51724	Ext. Drive Shaft
12	51656	Turbine Base
13	51691	35K Governor
	51692	50K Governor
	51675	60K Governor
14	51678	Turbine
15	51655	Top Plate
16	51684	Muffler
17	51662	Bushing
18	51275	Cover-35,000
	51274	Cover-50,000
	51273	Cover-60,000
19	51276	24" Air Hose*
20	51792	Cover-Stem
Note: Only for Mdl. 51740 & 51742		
21	51669	Retaining Ring
22	51272	Valve Body
23	95730	O-Ring (2)
24	51665	Valve
25	51664	Valve Seat
26	51663	Tip Valve
27	51676	Conical Spring
28	51271	Inlet Barb
29	51277	42" Air Hose*
30	51269	Fitting
31	56022	Inlet Screen

Model #	Housing #
51700	51695
51701	51696
51702	51697
51703	51698
51704	51699
51705	51646
51706	51647
51707	51648
51708	51649
51730	51737
51731	51738
51732	51795
51733	51796
51740	51797
51742	51793
51750	51741
51753	51744
51756	51747
51770	51781

Insert	Part #
1/8"	51659
3/32"	51674
1/16"	51780
3mm	51673

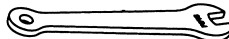


Special Repair Tools

Part #	Description
94999	Air Bushing Tool
96406	.108" Dia. Pilot Punch
96407	Brass Retainer Wrench
96408	Motor Top Plate Wrench
96418	Bearing Press Tool .623" O.D., .375" I.D.
96419	Bearing Press Tool .498" O.D., .315" I.D.
96479	Extension Brass Retainer Wrench
96483	Sleeve Assembly Bullet
96486	Collet Insert Removal Tool



51694 Shaft Lock Assy.



95731 8mm Wrench.

*Hose Assemblies

Assy. #	RPM
51766	35,000
51767	50,000
51768	60,000



KEY	
A	Adhesive: A ₇ = Loctite #222 A ₈ = Loctite #567
T	Torque: N·m x 8.85 = In. - lbs.

Disassembly/Assembly Instructions - Pencil Grinder

(ALL THREADS ARE RIGHT HAND)

Collet Disassembly/Assembly Instructions

To Disassemble:

1. Turn **51654** or **51724** Drive Shaft until the holes in motor housing and drive shaft are aligned.
2. Slip the **51694** Shaft Lock Pin provided through both holes to lock the drive shaft.
3. Use **95731** 8mm open end wrench, to remove the **51657** Collet Cap.
4. Remove **51659**, **51673**, **51674** or **51780** Insert.

To Assemble:

1. To reduce bit runout and sticking, thoroughly clean, inspect, and polish as necessary the **51657** Collet Cap, **51659**, **51673**, **51674** or **51780** Insert, and insert cavity in **51654** or **51724** Drive Shaft.
2. Turn drive shaft until the holes in motor housing and drive shaft are aligned.
3. Slip the **51694** Shaft Lock Pin through both holes to lock the drive shaft.
4. Place **51659**, **51673**, **51674** or **51780** Insert in end of **51654** or **51724** Drive Shaft. It should be a very clean fit that does not stick. If it sticks go back to step 1 above.
5. Screw on **51657** Collet Cap.

Motor Disassembly/Assembly Instructions

To Disassemble:

1. Turn **51654** or **51724** Drive Shaft until the holes in motor housing and drive shaft are aligned.
2. Slip the **51694** Shaft Lock Pin through both holes to lock the drive shaft.
3. Using an adjustable face pin style spanner wrench in the exhaust holes and applying a small amount of heat to the threaded area on the low setting from a heat gun, unscrew the turbine cover. Excessive heat will damage the muffler and the turbine.
4. Using **96408** Special Repair Tool unscrew the motor **51655** Top Plate. A small amount of heat may be required at this point as well.
5. Remove the **51675**, **51691**, or **51692** Governor, **51678** Turbine, and **51656** Turbine Base.
6. Clean all parts thoroughly. Inspect governor and **51678** Turbine for cracks and missing molded drive pins. Inspect **51655** Top Plate and **51656** Turbine Base for flatness.

To Assemble:

1. Place **51678** Turbine on the flange on **51656** Turbine Base.
2. Place **51675**, **51691** or **51692** Governor in the channels on **51678** Turbine. Make sure that the **51675**, **51691** or **51692** Governor is properly oriented. The tips on **51675**, **51691** or **51692** Governor should be free to restrict the nozzles on **51678** Turbine as it expands in response to the speed.
3. Place **51655** Top Plate on **51678** Turbine, inserting the turbine drive pins in the drive slots.
4. Turn **51654** or **51724** Drive Shaft until the holes in motor housing and drive shaft are aligned.
5. Slip the **51694** Shaft Lock Pin through both holes to lock the drive shaft.
6. Apply a small quantity of Loctite® #222 or equivalent to the **51655** Top Plate threads.
7. Make sure that the drive pins are still engaged in the drive slots. Torque the motor assembly onto drive shaft to 4.5 N•m (40 lb.-in.), using **96408** Special Repair Tool.
8. Apply a small quantity of Loctite® #567 or equivalent to the turbine cover and torque to 8.5 N•m (75 lb.-in.).

Bearing Replacement Instructions

To Remove:

1. Remove **51657** Collet Cap as in Collet Assembly/Disassembly above.
2. Unscrew **51658** or **51725** Collet Guard. Use of a heat gun on the low setting may be necessary to soften the thread locking compound.
3. Remove **51548** Bearing Retainer and **94984** Debris Eliminator using **96407** Special Repair Tool.
4. Remove the turbine cover per Motor Disassembly/Assembly Instructions above.
5. Press **51654** or **51724** Drive Shaft and motor assembly out the rear of the tool.
6. Press **51651** Upper Bearing or **51686** Upper Ceramic Bearing off the drive shaft.
7. Push the **51544** Lower Bearing or **51685** Lower Ceramic Bearing forward out of motor housing.
8. Discard bearings, do not reuse.

To Install:

1. As these are special bearings, use only Dynabrade replacement bearings!
2. Make sure that the new **51651** Upper Bearing or **51686** Upper Ceramic Bearing is a slip fit in motor housing. If not, lightly clean the bearing bore with a very fine abrasive cloth.
3. Seat new **51651** Upper Bearing or **51686** Upper Ceramic Bearing on **51654** or **51724** Drive Shaft using **96406** Punch & **96418** Bushing.
4. Replace **51661** Bearing Preload Spring, and slip drive shaft, bearing assembly into motor housing.
5. Use Special Repair Tool **96406** and **96419** to seat **51544** Lower Bearing or **51685** Lower Ceramic Bearing on shaft.
6. Place **94984** Debris Eliminator on shaft.
7. Apply a small amount of Loctite® #222 to the threads and torque the **51548** Bearing Retainer to 2 N•m (18 lb.-in.), use **96407** Special Repair Tool. Avoid getting Loctite® into **51544** Lower Bearing or **51685** Lower Ceramic Bearing or on the drive shaft threaded area used by the **51657** Collet Cap.
8. **51662** Air Bushing must be reset. Using **94999** Special Repair Tool pull it out approximately 1.5mm. Screw turbine cover down until it bottoms on the motor housing. Back turbine cover off slightly and start the tool. As it runs, slowly tighten the turbine cover. Let the tool run until it turns freely. Apply Loctite® #567 sealant to turbine cover and torque to 8.5 N•m (75 lb.-in.).

(continued on next page)

Valve Disassembly/Assembly Instructions

To Disassemble:

1. Unscrew 51271 Inlet Barb, remove 51676 Conical Spring 51663 Tip Valve and 51664 Valve Seat.
2. Remove 51669 Retaining Ring and withdraw 51665 On/Off Valve.
3. Remove 95730 O-Rings.

To Assemble:

1. Install new 95730 O-Rings.
2. Lubricate o-rings and Install 51665 On/Off Valve in 51272 Valve Body.
3. Install 51664 Valve Seat.
4. Set 51665 Valve in the off position, (51669 Retaining Ring against 51272 Valve Body) and load 51663 Tip Valve, and 51676 Conical Spring in 51272 Valve Body. The small end of the 51676 Conical Spring must engage the short boss on 51663 Tip Valve.
5. Apply Loctite® #567 sealant to 51271 Inlet Barb and torque to 4.5 N·m (40lb.-in.).

Tool Assembly Complete.

Hose Instructions (To repair or replace damaged hose):

1. Cut through hose approximately 1" back from end of hose. Using a sharp object, utility knife, razor blade etc.
2. Pull hose off, trim off damaged area or install replacement hose, use only Dynabrade Push-Lock hose P/N's 51276 and 51277.
3. Push hose firmly onto hose fitting beyond the last barb or until hose bottoms out against part. Repeat process where necessary.

Preventative Maintenance Schedule For All Pencil Grinders

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. Parts included in motor tune-up kit are identified by High Wear and Medium Wear items.

Parts Common to all Models:

LEGEND	
X	Type of wear, no other comments apply.
L	Easily lost. Care during assembly/disassembly.
D	Easily damaged during assembly/disassembly.
R1	Replace each time tool is disassembled.
R2	Replace each second time tool is disassembled.

Index #	Part Number	Description	Number Required	High Wear 100%	Medium Wear 70%	Low Wear 30%	Non-Wear 10%
1	51657	Collet Cap	1				X
2	See pg.4	Collet Guard	1				X
3	See pg.4	Insert	1				X
4	51660	Grip	1				X
5	See pg.4	Motor Housing	1				X
6	51548	Bearing Retainer	1			D	
7	94984	Debris Eliminator	1				X
8	See pg.4	Bearing	1	R1			
9	51661	Wave Spring	1				X
10	See pg.4	Bearing	1		X		
11	See pg.4	Drive Shaft	1				X
12	51656	Turbine Base	1				X*
13	See pg.4	Governor	1				X
14	51678	Turbine	1				X
15	51655	Top Plate	1				X
16	51684	Muffler	1			X	
17	51662	Bushing	1			D	
18	See pg.4	Cover	1				X
19	51792	Cover- Stem	1				X
20	51276	24" Air Hose	1		X		
21	51669	Retaining Ring	1				X
22	51272	Valve Body	1				X
23	95730	O-Ring	1				X
24	51665	Valve	1				X
25	51664	Valve Stem	1				X
26	51663	Tip Valve	1				X
27	51676	Spring	1				X
28	51271	Inlet Barb	1				X
29	51277	42" Air Hose	1		X		
30	51269	Fitting	1				X
31	56022	Inlet Screen	1				X

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

*Change at a 1,000 Hours.

Pencil Grinder Reference Tables

Note: Reprinted with permission of United Abrasives Manufacturers Association From (ANSI B7.1). For more information on other type mounted wheels refer to (ANSI B7.1) Safety requirements for use, care and protection of Abrasive wheels.

TABLE 27
GROUP W—(PLAIN WHEELS)
MAXIMUM OPERATING SPEEDS (RPM) FOR 1/8" MANDRELS

Shape No.	Wheel Diam. Inches	Wheel Thickness Inches	1/8" Overhang & Thd. Mds.	Overhang — Dimension O*			
				1"	1 1/2"	2"	2 1/2"
W 143	1/8	1/8	105,000	64,500	46,650	32,400	21,370
W 144	1/8	1/4	105,000	64,500	46,650	32,400	21,370
W 145	1/8	3/8	105,000	64,500	46,650	32,400	21,370
W 146	1/8	1/2	105,000	64,500	46,650	32,400	21,370
W 151	1/8	1/8	105,000	64,500	46,650	32,400	21,370
W 152	1/8	1/4	105,000	64,500	46,650	32,400	21,370
W 153	1/8	3/8	80,850	52,500	37,500	26,250	17,620
W 154	1/8	1/2	70,500	45,600	31,500	21,970	15,220
W 157	1/4	1/8	123,000	65,625	47,770	33,150	21,750
W 158	1/4	1/8	105,000	64,500	46,650	32,400	21,370
W 159	1/4	1/8	92,400	57,370	39,370	27,900	18,900
W 160	1/4	1/4	81,370	51,000	34,120	24,000	16,870
W 161	1/4	1/8	77,250	45,970	30,900	22,500	16,120
W 162	1/4	3/8	68,400	42,370	28,870	20,850	15,000
W 163	1/4	1/2	60,000	38,020	26,250	18,750	13,870
W 164	1/4	3/4	45,900	30,000	21,750	15,900	11,850
W 165	1/8	1/8	107,400	62,470	41,250	29,250	20,250
W 166	1/8	1/8	96,970	57,000	35,620	25,120	18,000
W 167	1/8	1/4	75,000	45,750	31,120	22,500	15,750
W 168	1/8	1/8	68,400	41,770	28,650	21,000	15,000
W 169	1/8	3/8	61,650	37,720	27,000	19,870	14,250
W 170	1/8	1/2	52,500	33,000	23,020	16,650	12,600
W 171	1/8	3/4	37,120	25,500	18,750	14,620	10,020
W 172	3/8	1/8	99,370	59,250	41,020	29,250	20,250
W 173	3/8	1/8	87,600	53,250	35,250	24,750	17,250
W 174	3/8	1/4	69,000	41,250	27,750	20,400	15,000
W 175	3/8	3/8	54,000	33,000	24,150	18,000	13,500
W 176	3/8	1/2	45,370	28,500	21,000	15,900	12,150
W 177	3/8	3/4	33,750	23,250	17,620	13,650	10,350
W 178	3/8	1	26,250	18,750	14,250	10,870	8,250
W 181	1/2	1/8	76,390	55,500	36,750	25,500	17,850
W 182	1/2	1/8	73,500	43,650	29,100	20,770	15,450
W 183	1/2	1/4	51,750	31,870	22,500	17,250	12,900
W 184	1/2	3/8	41,020	26,400	19,500	15,000	11,400
W 185	1/2	1/2	34,500	22,500	16,870	13,120	9,900
W 186	1/2	3/4	26,250	17,400	12,750	9,750	8,020
W 187	1/2	1	20,620	13,870	10,120	7,870	6,370
W 190	5/8	1/8	61,120	48,000	31,500	22,650	16,870
W 191	5/8	1/8	58,870	34,500	25,120	18,900	14,250
W 192	5/8	1/4	43,120	27,370	19,870	15,220	11,620
W 193	5/8	3/8	32,250	23,020	16,500	12,520	9,750
W 194	5/8	1/2	29,400	19,120	13,500	10,500	8,250
W 195	5/8	3/4	22,120	14,250	10,120	7,650	6,150
W 196	5/8	1	17,620	11,620	8,100	6,150	5,100
W 199	3/4	1/8	50,930	44,770	30,000	21,750	15,750
W 200	3/4	1/8	50,930	33,520	23,850	17,850	13,350
W 201	3/4	1/4	38,250	24,370	17,400	13,270	9,970
W 202	3/4	3/8	30,600	19,500	13,500	10,120	7,800
W 203	3/4	1/2	25,500	15,900	10,870	8,250	6,600
W 204	3/4	3/4	18,900	12,000	8,400	6,220	5,250
W 210	7/8	1/8	43,650	35,250	25,720	18,900	14,320
W 211	7/8	1/8	43,650	27,900	20,400	15,820	12,220
W 212	7/8	1/4	33,750	20,400	14,400	11,020	9,000
W 213	7/8	3/8	27,000	16,870	11,250	8,250	6,600
W 215	1	1/8	38,200	24,900	18,000	13,870	10,500
W 216	1	1/4	30,520	18,600	12,750	9,520	7,500

*See Figure 47

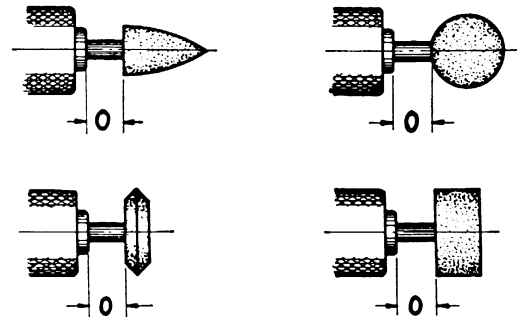


FIGURE NO. 47
Dimension "O" indicates overhang of mandrel.

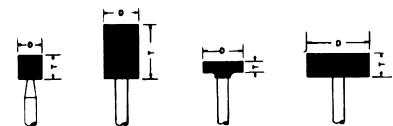


ILLUSTRATION No. 80
MOUNTED WHEELS
STANDARD SHAPES
GROUP "W"

Optional Accessories



Model 11402: 40 SCFM @ 100 PSIG
3/8" NPT Female ports.

Model 11408: Up to 55 SCFM @ 100 PSIG
1/2" NPT Female ports.

- Filter-Regulator, provides accurate air pressure regulation and two stage filtration of water/contaminates.



Model 93351

- 1/8" Carbide Burr Kit, Includes 12 burrs for grinding, deburring, and finishing metal.



Ceramic Bearings

- To provide better performance and durability in the face of the following environmental factors.
 - High Shaft Speeds
 - Dirt
 - Extreme Temperature
 - Corrosion

51685 Ceramic Bearing Replaces Standard **51544** Bearing.

51686 Ceramic Bearing Replaces Standard **51651** Bearing.

Machine Specifications

Model Number	Motor HP (W)	Motor RPM	Sound Level	Maximum Air Flow CFM/SCFM (LPM)	Air Pressure PSIG (Bars)	Collet Size	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51700, 51731	.1 (75)	60,000	69 dB(A)	1/8 (227)	90 (6.2)	1/8"	.8 (.4)	5-1/4 (132)	1-1/2 (37)
51701, 51733	.1 (75)	60,000	69 dB(A)	1/8 (227)	90 (6.2)	3mm	.8 (.4)	5-1/4 (132)	1-1/2 (37)
51702	.1 (75)	60,000	69 dB(A)	1/8 (227)	90 (6.2)	3/32"	.8 (.4)	5-1/4 (132)	1-1/2 (37)
51703, 51730	.1 (75)	50,000	64 dB(A)	1/8 (227)	90 (6.2)	1/8"	.8 (.4)	5-1/4 (132)	1-1/2 (37)
51704, 51732	.1 (75)	50,000	64 dB(A)	1/8 (227)	90 (6.2)	3mm	.8 (.4)	5-1/4 (132)	1-1/2 (37)
51705	.1 (75)	50,000	64 dB(A)	1/8 (227)	90 (6.2)	3/32"	.8 (.4)	5-1/4 (132)	1-1/2 (37)
51706	.1 (75)	35,000	65 dB(A)	1/8 (227)	90 (6.2)	1/8"	.8 (.4)	5-1/4 (132)	1-1/2 (37)
51707	.1 (75)	35,000	65 dB(A)	1/8 (227)	90 (6.2)	3mm	.8 (.4)	5-1/4 (132)	1-1/2 (37)
51708	.1 (75)	35,000	65 dB(A)	1/8 (227)	90 (6.2)	3/32"	.8 (.4)	5-1/4 (132)	1-1/2 (37)
51740	.1 (75)	60,000	69 dB(A)	1/8 (227)	90 (6.2)	1/8"	.5 (.24)	7-3/16 (182)	1-1/2 (37)
51742	.1 (75)	60,000	69 dB(A)	1/8 (227)	90 (6.2)	3mm	.5 (.24)	7-3/16 (182)	1-1/2 (37)
51750 (Ext.)	.1 (75)	60,000	69 dB(A)	1/8 (227)	90 (6.2)	1/8"	.8 (.4)	6 (152)	1-1/2 (37)
51753 (Ext.)	.1 (75)	50,000	69 dB(A)	1/8 (227)	90 (6.2)	1/8"	.8 (.4)	6 (152)	1-1/2 (37)
51756 (Ext.)	.1 (75)	35,000	69 dB(A)	1/8 (227)	90 (6.2)	1/8"	.8 (.4)	6 (152)	1-1/2 (37)
51770	.1 (75)	60,000	69 dB(A)	1/8 (227)	90 (6.2)	1/16"	.8 (.4)	5-1/4 (132)	1-1/2 (37)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose Size 1/4" (8mm)

Reference Contact Information

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