Important: This is an oil free tool. Do not use air oil in the inlet or system. Parts Page Reorder No. PD03•19 Effective May, 2003 Supersedes PD02•30

Air Motor and Machine Parts

# Wet Dynabug<sup>®</sup> "Model T"

Models:

57908 — With 5" Diameter Hook Pad 57909 — With 6" Diameter Hook Pad

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Always operate, inspect and maintain this tool in accordance with the Safety Code for portable air tools (ANSI B186.1) and any other applicable safety codes and regulations. Please refer to Dynabrade's Warning/Safety Operating Instructions for more complete safety information.

#### Index Key No. Part # Description Throttle Lever **53856** 1 Housing - 5" Model 2 58091 58080 Housing - 6" Model Polyurethane Elbow 3 58085 4 **57988** Inlet Hose Assembly 5 O-Ring 12156 95405 Button Head Screws (8) 6 7 **Clip Retainer 57982** Set Screw 8 96493 Base Plate - 5" Model 9 57997 Base Plate - 6" Model 57987 58092 10 Spacer 11 57981 **Turbine Wheel Assembly** O-Ring 12 97121 Base Plate Door 13 57983 Motor Shaft 14 58084 01025 O-Ring (3) 15 5" Channel Hook Pad 16 58086 6" Channel Hook Pad 58093 95979 Pin 17 18 53863 Gasket **53852** Plate Seal 19 20 01464 Seal 21 01472 Tip Valve 22 01468 Spring 23 01494 Inlet Bushing 24 58083 Nozzle 25 **95288** O-Ring (3) Valve Shaft 26 58076 27 50586 Key 28 95730 O-Ring (2) 29 58078 Collar 58077 Flow Control Valve 30 Snap Ring 31 57991 32 1/4" Tubing - 20' 96221 Siphon Weight 33 58079 34 56027 Insert 35 58089 Siphon Weight Assembly 36 95697 Snap Ring 37 Valve Stem 53857

38

57064



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# Important Operating, Maintenance and Safety Instructions

Carefully read all instructions before operating or servicing any Dynabrade® Abrasive Power Tool.

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

#### **Operating Instructions:**

**Warning:** Eye, face, sound, respiratory, and body protection must be worn while operating power tools. Failure to do so may result in serious injury or death. Follow safety procedures posted in workplace.

- 1. With power source disconnected from tool, securely fasten abrasive/accessory on tool.
- 2. Install air fitting into inlet bushing of tool. Important: Secure inlet bushing of tool with a wrench before attempting to install the air fitting to avoid damaging valve body housing.
- 3. Connect power source to tool. Be careful not to depress throttle lever in the process.

#### Maintenance Instructions:

- 1. Check tool speed regularly with a tachometer. If tool is operating at a higher speed than the RPM marked on the tool, the tool should be serviced to correct the cause before use.
- 2. Some silencers on air tools may clog with use. Clean and replace as required.
- 3. Use only genuine Dynabrade replacement parts. To reorder replacement parts, specify the Model #, Serial #, and RPM of your machine.
- 4. A Motor Tune-Up Kit (P/N 96169) is available which includes assorted parts to help maintain motor in peek operating condition. Please refer to Dynabrade's Preventative Maintenance Schedule for a guide to expectant life of component parts.
- **5.** Mineral spirits are recommended when cleaning the tool and parts. Do not clean tool or parts with any solvents or oils containing acids, esters, keytones, chlorinated hydrocarbons or nitro carbons.
- 6. Only use CLEAN WATER as your source for the 57064 Siphon Water Assembly, any contaminate in the water will effect overall performance and longevity of tool.

#### Safety Instructions:

Products offered by Dynabrade should not be converted or otherwise altered from original design without expressed written consent from Dynabrade, Inc.



- **Important:** User of tool is responsible for following accepted safety codes such as those published by the American National Standards Institute (ANSI).
- Always disconnect power supply before changing abrasive/accessory or making machine adjustments.
- Inspect abrasives/accessories for damage or defects prior to installation on tools.
- Please refer to Dynabrade's Warning/Safety Operating Instructions Tag (Reorder No. 95903) for more complete safety information.

#### 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 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.

Model	Pad	Motor	Sound	Air Flow Rate	Air Pressure	Orbit Diameter	Weight	Length	Height
Number	Size	RPM	Level	CFM/SCFM (LPM)	PSIG (Bars)	Inch (mm)	Pound (kg)	Inch (mm)	Inch (mm)
All Models	Various	20,000 Max.	88 dB(A)	2/17 (481)	90 (6.2)	3/16 (4.8) Max.	1.5 (.68)	8 (203)	4 (102)

Additional Specifications: Air Inlet Thread 1/4" NPT

# Motor Assembly/Disassembly Instructions - "Model T" Dynabug®

**Important:** Manufacturers warranty is void if tool is disassembled before warranty expires. A complete repair kit, part number 96169, is available which includes special tools for correct disassembly/assembly of tool.

### **To Disassemble**

- 1. Disconnect tool from power source.
- 2. Remove sanding pad (if necessary).
- 3. Unscrew 95405 Button Head Screws (4).
- 4. Lift 57982 Clip Retainer up about 1/2", to expose 57997 or 57987 Base Plate.
- 5. Remove 58085 Elbow from 57997 or 57987 Base Plate.
- 6. Remove 57988 Hose from 57997 or 57987 Base Plate.
- 7. Remove 58085 Polyurethane Elbow from 57997 or 57987 Base plate.
- 8. Disassemble housing assembly from base plate assembly, by pulling apart.
- 9. Invert assembly and insert spanner wrench to 58084 Motor Shaft, and remove (left-hand threads).
- 10. Remove 58092 Spacer. Note: Orientation of spacer on motor shaft.
- 11. Remove 57981 Turbine Wheel Assembly. Note: Turbine orientation of wheel assembly on motor shaft.

## To Assemble:

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

- 1. Slide 57983 Base Plate Door onto 58084 Motor Shaft.
- 2. Replace 57981 Turbine Wheel Assembly on motor shaft using the same orientation as when it was disassembled.
- 3. Replace 58092 Spacer on motor shaft using the same orientation as when it was disassembled.
- 4. Apply a slight amount of #271 Loctite<sup>®</sup> (or equivalent) to 58084 Motor Shaft threads, torque 15 N•m/133 in. lbs.
- 5. Install subassembly into base plate assembly.
- 6. Apply a slight amount of grease to the flared end of 57988 Inlet Hose and assemble onto housing. Install 12156 O-Ring. Slide other end of tube over barb fitting in base plate (use adhesive if necessary).
- 7. Insert end of 58085 Polyurethane Elbow into open end of 58084 Motor Shaft.
- 8. Install housing assembly onto base plate assembly.
- Slide 57982 Clip Retainer down onto 57997 Base Plate and install (4) 95405 Button Head Screws. Torque 3.4 N•m/30 in. - Ibs.

#### Tool Assembly Complete. Please allow 30 minutes for adhesives to cure before operating tool.

## Valve and Speed Regulator Assemblies:

- 1. Secure housing in vice using 57092 Collar or padded jaws.
- 2. Remove 01494 Inlet Bushing, 01468 Spring, 01472 tip valve and 01464 Seal from housing.
- **3.** Remove <u>95697</u> Snap Ring. Pull the speed regulator and valve stem out of the housing. Remove the <u>01025</u> O-Rings (2).
- Place new 01025 O-Rings (2) on the speed regulator and place in housing with valve stem. Install new 95697 Snap Ring.
- 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.
- Place 1 drop of #567 Loctite<sup>®</sup> (or equivalent) on the threads of the inlet bushing and tighten into housing to 23 №m/200 in. - lbs.
- Note: This tool is an oil-free Dynabrade Tool. Therefore no air lube should be placed into the tool. Operate the machine for approximately 30 seconds before application to workpiece to determine if machine is working properly and safely.

# 58077 Flow Control Operating Instructions - See page 4.

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# **Optional Accessories**



96169 Motor Tune-Up Kit · Includes assorted parts to help maintain and repair motor.



#### 50971 Lock Ring Tool

• Lock Ring Tool has a 3/8 in. square socket for use with 3/8 in. drive; breaker bar, ratchet head, or torque wrenches.



#### 57092 Repair Collar

• Specially designed collar for use in vise to prevent damage to motor housing during disassembly/assembly.



#### 56027 Insert

· Insert used as a filter in conjunction with the siphon weight assembly. Periodically change for best performance.



#### Interface Pads

- · Soft foam allows the abrasive to conform to contours.
- · Easily mounts between the sanding back-up pad and the hook 'n loop abrasive.
- Converts standard pad into a fine finishing and finessing pad.
  - 5" 53978

#### 6" - 53980

# Flow Control Operating Instructions

### 58077 Flow Control Operating Instructions

Water flow can be easily adjusted at the rear of the tool, find the 58077 Flow Control Valve just right of the air inlet adapter.



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