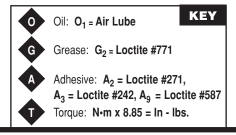
### For Serial No. 7F4860 and Higher

### **Models:**

40320 - Standard Machine 40321 - Versatility Kit (1/4") 40324 - Versatility Kit (6mm) 40326 - 20-1/2" Long Belt Machine 40330 - Vacuum Machine 40335 - "NWN" Machine



Parts Page Reorder No. PD07•31R Effective August, 2007 Supercedes PD00•05R



Air Motor and Machine Parts



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.

### **Standard Machine**

#### **Index Key** No. Part # Description 10 11 1 11206 Contact Arm Assy. 2 96334 Plug 4 9 3 15308 Guide Post 12 4 11040 Spring 5 15306 Tension Arm 13 6 95218 Knob Assy. 7 95426 Spring G<sub>2</sub> (14 3.0 N•m 8 15309 Dust Cover 9 15307 Tension Shaft 15 5 6 8 10 15329 Screw .0 N•m 16 17 11 15312 Belt Guard 12 96335 Hex Nut G, 13 15354 Housing (Standard) 0 Contact Arm Assembly 15363 Housing ("NWN") P For more information on Contact 15365 Housing (20-1/2") Arm Assemblies please refer to O 14 95311 Screw chart on page 3. 15 40029 Motor Lock 1 16 95217 Screw 17 05028 Air Motor Note: Shaded parts represent 15355 Housing Assembly.

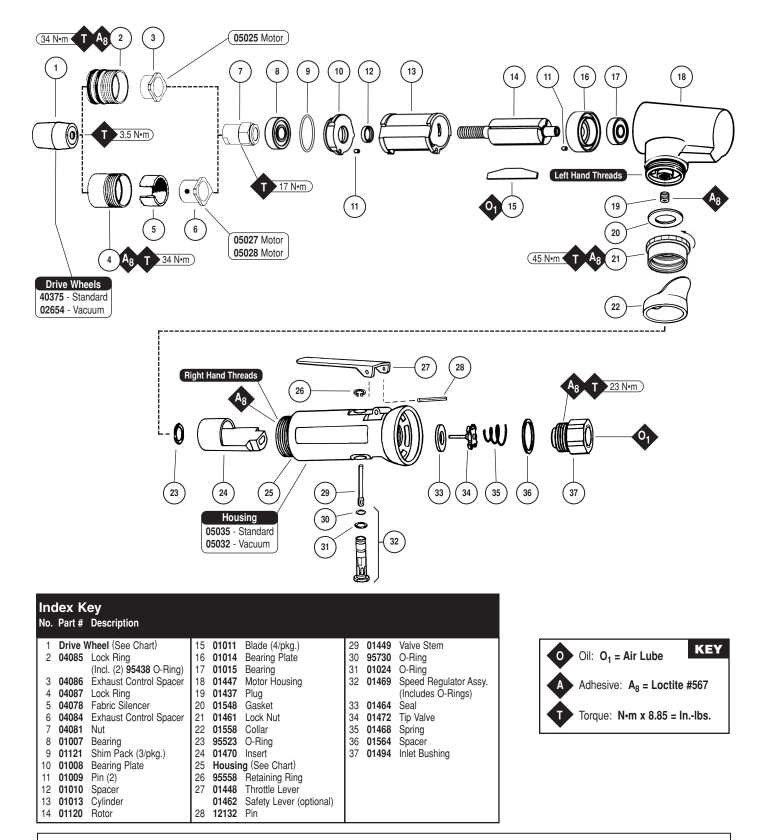
### 40330 Vacuum Machine

Index Key No. Part # Description	
<ol> <li>11206 Contact Arm Assy.</li> <li>211040 Spring</li> <li>340361 Tension Arm</li> <li>95218 Knob Assy.</li> </ol>	
5 95427 Screw (Self-Tap Screw)	15 (13 (12 A3 T 3.0 N·m) 9 (8)
6 40366 Guide 7 95426 Spring	
8 40367 Dust Cover 9 40362 Support Rod	
10 40370 Belt Guard 11 95425 Screw	
12 95217 Screw 13 40025 Button 14 95437 Screw (4)	G2 Contact Arm Assembly
15 95337 Washer (4) 16 40368 Adapter	6 For more information on Contact Arm Assemblies please refer to short on page 3
17 40369 Housing 18 95311 Screw	5 A2 chart on page 3.
19 <b>40373</b> Motor lock 20 <b>05025</b> Air Motor	Note: Shaded parts represent 40334 Housing Assembly.

### See page 2 for 05025 and 05028 Motor Assemblies.

### 05028 — Air Motor for Standard/"NWN" Machine 05025 — Air Motor for Vacuum Machine

US PAT. D-265, 172; 4,368,597; 4,411,106

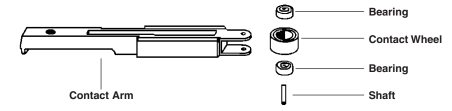


#### ATTENTION

Versatile Air Motors detach from tools in seconds. Convert to Die Grinder by adding optional 1/4" collet (**50010**). Convert to Drill by adding a 1/4" chuck (**53032**). See page 7 for Conversion Instructions.

### **Dynafile® II Contact Arm Assemblies**

Contact Wheel Assembly-Includes wheel, bearing and shaft.



Dynafile® II Standard Contact Arms										
Part Number	Abrasive Belt Size	Contact Wheel Description	Comments	Contact Wheel Assembly	Contact Wheel Only	Bearing (2) Req.	Shaft			
11200	1/2" x 18"	5/8" Dia. x 3/8" W Rubber	"Stroke-Sander" Arm; 1/2" W Platen	11088 (2)	11077 (2)	11052 (4)	11055 (2)			
*11201	1/2" x 18"	5/16" Dia. x 3/8" W Steel	1/2" W Platen	11068	11067	11051	11054			
11202	1/4" x 18"	5/8" Dia. x 1/8" W Rubber	1/4" W Platen	11074	11073	11052	11053			
11203	1/2" x 18"	5/8" Dia. x 3/8" W Rubber	1/2" W Platen	11078	11077	11052	11054			
11204	1/4" or 1/2" x 18"	1" Dia. x 3/8" W Radiused Rubber	Loose Belt Application	11080	11079	11052	11054			
11206	5/8" or 3/4" x 18"	3/4" Dia. x 5/8" W Rubber	3/4" W Platen	11282	11281	11052	11285			
*11220	5/8" or 3/4" x 18"	5/16" Dia. x 5/8" W Steel	Polish Turbine Blades	11352	11353	11051	11285			
11280	1/4" x 18"	1" Dia. x 3/8" W Tapered Urethane	No Platen/Offset Design	11086	11085	11052	11054			
11286	1/2" x 24"	5/8" Dia. x 3/8" W Rubber	1/2" W Platen	11078	11077	11052	11054			
11287	5/8" or 3/4" x 20-1/2"	3/4" Dia. x 5/8" W Rubber	3/4" W Platen	11282	11281	11052	11285			
*11300	1/2" x 18"	1/4" Dia. x 3/8" W Steel	Polish Turbine Blades	11332	11333	11334	11335			
*11301	1/2" x 18"	5/16" Dia. x 3/8" W Steel	Polish Turbine Blades	11068	11067	11051	11054			
11304	1/2" x 18"	5/8" Dia. x 3/8" W Rubber	"Stroke-Sander" Arm-1/2" W Platen	11078	11077	11052	11054			
11312	1/2" x 18"	5/8" Dia. x 3/8" W Rubber	H.D. Version of 11203 Arm	11078	11077	11052	11054			
11320	1/2" x 18"	5/8" Dia. x 3/8" W Rubber	"Offset Arm" – prevent gouging.	11078	11077	11052	11054			
11322	1/2" x 18"	5/8" Dia. x 3/8" W Rubber	Contains two 11395 Guide Wheels – Prevents Undercutting	11090	11077	11052	95610			
11325	1/2" x 18"	5/8" Dia. x 3/8" W Rubber	1/2" W Steel Platen	11078	11077	11052	11054			
11326	5/8" or 3/4" x 18"	3/4" Dia. x 5/8" W Rubber	H.D. Version of 11206 Arm	11282	11281	11052	11285			
11329	1/2" x 44"	5/8" Dia. x 3/8" W Rubber	1/2" W Platen/17" Reach	11078	11077	11052	11054			
*11341	1/2" x 18"	5/16" Dia. x 3/8" W Rubber	Polish Turbine Blades	11342	11343	11334	11335			
*11350	3/4" x 34"	5/16" Dia. x 5/8" W Steel	Bus Bar Arm/11" Reach	11352	11353	11051	11285			
11360	1/2" x 18"	5/8" Dia. x 3/8" W Rubber	No Platen/Offset Design	11078	11077	11052	11054			
**42642	5/8" or 3/4" x 18"	3/4" Dia. x 5/8" W Rubber	3/4" W Platen	42652	11281	01187	11285			
**42644	1/2" x 18"	5/8" Dia. x 3/8" W Rubber	"Stroke-Sander" Arm-1/2" W Platen	42653	11077	01187	11054			
**42646	1/4" or 1/2" x 18"	1" Dia. x 3/8" W Radiused Rubber	No Platen/Offset Design	42654	11079	01187	11054			
**42650	1/2" x 18"	5/8" Dia. x 3/8" W Rubber	1/2" W Platen	42653	11077	01187	11054			

\*Run at 45 PSIG. Not recommended for Electric Dynafile® II. \*\*For use with Wet Dynafile® II. Contains sealed bearings.

See page 6 for Dynafile® II Abrasives and Accessories.

## Assembly/Disassembly for Dynafile<sup>®</sup> $I\!I$

### **Important:** A #2 Arbor Press is recommended for assembly/disassembly. **Manufacturers warranty is void if tool is disassembled before warranty expires.**

### To Disassemble:

### Housing Assembly: Non-Vacuum

- 1. Unscrew 15329 Screw and remove 15312 Belt Guard Assembly, abrasive belt and contact arm assembly.
- 2. Loosen **95311** Screw and remove air motor.
- 3. Remove 96334 Plug.
- 4. Remove **15308** Guide Post and **96335** Hex Nut, this will release **15306** Tension Arm and **95426** Spring. (Heating of **96335** Nut may be required.)

Warning: 15306 Tension Arm is spring loaded, use caution when removing 15308 Guide Post.

5. Remove 15309 Dust Cover, 95217 Screw and 15307 Tension Shaft. (Heating of 95217 Screw may be required.)

### Housing Assembly: Vacuum

- 1. Remove 40370 Belt Guard, abrasive belt and contact arm assembly.
- 2. Loosen 95311 Screw and remove air motor.
- 3. Loosen 95427 Screw and remove 40366 Guide, this will release 40361 Tension Arm and 95426 Spring. Warning: 40361 Tension Arm is spring loaded, use caution when loosening 95427 Screw.
- 4. Remove **40367** Dust cover.
- 5. Remove **95217** Screw and **40362** Support Rod. (Heating of **95217** Screw may be required. Remove **40025** Button before heating).

### Motor Assembly:

- 1. Secure Air Motor in a padded vise using **52296** Repair Collar.
- Important: Do not over-tighten vise or housing could be damaged.
- 2. Remove drive wheel by inserting a 3/16" hex key through drive wheel and into the end of the 01120 Rotor/Drive Shaft.
- 3. Using a wrench or pliers, twist the drive wheel counterclockwise and remove.
- 4. Use a pin wrench to remove **04087/04085** Lock Ring (twist counterclockwise). Remove exhaust control spacer and silencer (if equipped).
- 5. Pull motor assembly from housing.
- 6. Press 01120 Rotor/Drive Shaft from 01015 Bearing and 01014 Bearing Plate.
- 7. Press 01015 Bearing from 01014 Bearing Plate.
- 8. Remove 01013 Cylinder and blades.
- 9. Secure 01120 Rotor in a padded vise and remove 04081 Rotor Nut (twist counterclockwise).
- 10. Slip off 01010 Spacer, 01008 Bearing Plate, shims and 01007 Bearing from 01120 Rotor.

### Valve Stem/Body Assembly:

- 1. Secure motor housing in padded vise using 52296 Repair Collar with air inlet bushing facing upwards.
- 2. Unscrew 01494 Inlet Bushing from valve body and remove 01564 Air Control Ring.
- 3. Using needle nose pliers, remove 01468 Spring and 01472 Tip Valve. Pick out 01464 Seal.
- 4. Using a 2.5 mm dia. drift pin, tap out **12132** Pin and remove throttle lever.
- 5. Remove 95558 Retaining Ring using retaining ring pliers.
- 6. Push 01469 Speed Regulator from housing.
- 7. Remove 01470 Insert Assembly and 95523 O-Ring.

### To Assemble:

Important: Make sure parts are clean and in good condition before assembling.

### Valve Stem/Body Assembly:

- 1. Install 95523 O-Ring onto 01470 Insert Assembly.
- 2. Install 01470 Assembly into valve body housing.
- 3. Insert 01469 Speed Regulator Assembly into valve body housing. Secure with 95558 Retaining Ring.
- 4. Secure valve body assembly in padded vise using **52296** Repair Collar with air inlet facing upward and throttle lever accessible.
- 5. Insert 01464 Seal into housing.
- 6. Line up the hole in **01449** Valve Stem with the hole in the housing (looking past brass bushing). Using needle nose pliers, insert **01472** Tip Valve so that the metal pin passes through the hole in the **01449** Valve Stem.
- 7. Install **01468** Spring (small end first) over tip valve.
- 8. Install 01564 Air Control Ring, onto 01494 Inlet Bushing.

### Assembly/Disassembly for Dynafile<sup>®</sup> II (continued)

- Apply small amount of #567 Loctite<sup>®</sup> (or equivalent) to threads of 01494 Inlet Bushing and install into valve body. (Torque 23 N•m/200 in. lbs.).
- 10. Install 01448 Throttle Lever and 12132 Pin. Remove valve body assembly from vise.

### Motor Assembly:

- 1. Place 01120 Rotor in a padded vise.
- 2. Slip 01010 Spacer onto 01120 Rotor.
- 3. Place a .002 shim into **01008** Bearing Plate as an initial spacing (**Note: 01121** Shim Packs contain .001 and .002 shims) and slip **01007** Bearing into plate.
- 4. Install 01007, 01008 Bearing/Bearing Plate onto 01120 Rotor.
- 5. Tighten 04081 Rotor Nut onto 01120 Rotor, torque to 150 in. lbs.
- 6. Check the clearance between rotor and bearing by using a .001 feeler gauge, clearance should be at .001 to .0015. Adjust clearance by repeating steps 1–5 with different shim if necessary.
- 7. Once proper rotor/rate clearance is achieved, install well-lubricated **01011** Blades into **01120** Rotor. Dynabrade Air Lube P/N **95842** is recommended for lubrication.
- 8. Install **01013** Cylinder so it rests against the **01007** Bearing Plate. (Make sure that air inlet holes of cylinder are facing away from **01007** Bearing Plate).
- 9. Press 01015 Bearing into 01014 Bearing Plate. Press these parts onto 01120 Rotor. Be sure that pin and air inlet holes in bearing plate line-up with pin slot and air holes in cylinder. Important: Fit must be snug between bearing plates and cylinder. If too tight, rotor will not turn freely. Rotor must then be lightly tapped at press fit end so it will turn freely, while still maintaining a snug fit. A loose fit will not achieve the proper preload of motor bearings.
- 10. Install motor assembly in housing, make sure motor drops all the way into housing. Line-up air inlet holes in **01014** Bearing Plate with air inlet holes in housing.
- 11. Install exhaust control spacer, silencer and o-rings (if equipped) into lock ring. Install lock ring (small amount #567 Loctite® or equivalent ) onto housing and torque to 34 N•m/300 in. lbs.
- Motor adjustment must now be checked. With motor still mounted in vise, pull end of **01120** Rotor and twist (10-15 lbs. force), rotor should turn freely without drag. If drag or rub is felt then increase preload or remove shim (see instructions 1–6). Also push end of **01120** Rotor and twist (10-15 lbs. force), rotor should turn freely without drag. If drag or rub is felt then deload or add shim.
- 13. Motor should now be tested for proper operation at 90 PSIG. If motor does not operate properly, make necessary adjustments (see step 12).
- 14. Install drive wheel. (Torque to 3.5 N•m/30 in. lbs.)

#### Housing Assembly: Non-Vacuum

- 1. Place 15307 Tension Shaft into housing.
- Apply one drop of #242 Loctite<sup>®</sup> (or equivalent) to 95217 Screw and tighten (torque to 3 N•m/28 in. lbs.). (Refer to housing diagram for proper location of 95217 Screw).
- 3. Install 15309 Dust Cover onto 15307 Tension Shaft.
- 4. Lubricate (#771 Loctite® or equivalent) inside of 15307 Tension Shaft and inside larger diameter of 15306 Tension Arm.
- 5. Install 95426 Spring into 15307 Tension Shaft and place 15306 Tension Arm over 95426 Spring.
- 6. Place 15308 Guide Post into 15306 Tension Arm, apply one drop of #242 Loctite® (or equivalent) to screw threads.
- 7. Compress tension arm and secure in place with 96335 Nut. (Torque to 3.0 N•m/28 in. lbs.)
- 8. Assemble 96334 Plug to 15306 Tension Arm.
- With 40029 Motor Lock in place, install air motor assembly into housing and secure in place with lubricated (#771 Loctite<sup>®</sup> or equivalent) 95311 Screw.
- 10. Complete assembly by installing contact arm assembly, abrasive belt and place **15312** Belt Guard Assembly over housing, tighten **15329** Screw into housing.

#### Housing Assembly: Vacuum

- 1. Place 40362 Tension Shaft into housing.
- Apply one drop of #242 Loctite<sup>®</sup> (or equivalent) to 95217 Screw and tighten (torque to 3.0 N•m/28 in. lbs.). (Refer to housing diagram for proper location of 95217 Screw).
- 3. Install 40637 Dust Cover onto 40362 Support Rod.
- 4. Lubricate (#771 Loctite® or equivalent) inside of 40362 Tension Arm.
- 5. Install 95426 Spring into 40362 Support Rod and place 40361 Tension Arm over 95426 Spring.
- 6. Place 40366 Guide Post into 95427 Screw, apply one drop of #271 Loctite® (or equivalent) to screw threads.
- 7. Compress tension arm and secure in place with 40366 Guide/95427 Screw.
- 8. Adjust 95427 Screw so that 40361 Tension Arm slides freely, but not to loose.
- 9. Press 40025 Button onto 95425 Screw and apply one drop of #242 Loctite® (or equivalent) to threads.
- 10. Place **40365** Belt Guard over **40360** Housing, tighten **95425** Screws with **40025** Button into **40360** Housing (make sure guard does not slide around, yet loose enough to remove or install without difficulty).
- 11. With 40029 Motor Lock in place, install air motor assembly into housing and secure in place with 95311 Screw.

(continued on next page)

### Assembly/Disassembly for Dynafile<sup>®</sup> II (continued)

12. Complete assembly by installing contact arm assembly, abrasive belt and 40370 Belt Guard.

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

**Note:** Motor should operate at between 18,000 and 20,000 RPM at 90 PSIG (6.2 Bar). RPM should be checked with a 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 the throttle lever depressed.

**Important:** The regular maintenance of any air tool will contribute to greater efficiency of tool and will prolong tool life. The failure of quality pneumatic air 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. Frequent drainage of water traps in air lines is recommended. Each tool on each drop should also be equipped with a secondary air processing unit. This consists of an in-line Filter-Regulator-Lubricator. All Dynabrade air tools must be used with a Filter-Regulator-Lubricator to maintain all warranties. Our warranty obligation is contingent upon proper use of our tools and cannot apply to equipment which has been subject to misuse such as unclean air, wet air or a lack of lubrication during the use of the tool.

Loctite<sup>®</sup> is a registered trademark of the Loctite Corp.

### **Abrasive Belts**

		Coat	ed Alur	ninum	0	x
	18'' Lo	ong/Unit = 2	00 Belts		Τ	
Grit	1/4" W	1/2" W	5/8" W	3/4" W		
40	90220	90240	90260	90250		
60	90221	90241	90261	90251		
80	90222	90242	90262	90252		
120	90223	90243	90263	90253		
180	90224	90244	90264	90254		
220	90225	90245	90265	90255		
320	90226	90246	90266	90256	1	
500	90227	90247	90267	90257	1	
	20-1/2"	Long/Unit =	200 Belts			
Grit	1/4" W	1/2" W	5/8" W	3/4" W		
60	90303	90317	90341	90331		
80	90304	90318	90342	90332		
120	90305	90319	90343	90333		
		34" be	ts are used wit	th optional	_	L

	xiae								
	24" Long/Unit = 200 Belts								
	Grit	1/4"	W	1/2" W					
	40	904	15	90441					
	60	904	17	90443					
	80	904	19	90445					
	100	904	20	90446					
	120	904	21	90447					
	180	904	23	90449					
	220	904	24	90451					
	320	904	25	90453					
	500	904	26	90455					
	34" Long/Unit = 200 Belts								
	Gri	t	3/	/4" W					
	40	)	9	0366					
	60		9	0367					
	80		9	0368					
-	100		9	0369					
	12	0	9	0370					

#### **Coated Aluminum Zirconia**

18" Long/Unit = 200 Belts									
Grit 1/4" W 1/2" W 5/8									
90168	90170	90172							
90169	90171	90173							
24" Long/Unit = 200 Belts									
Grit 1/4" W 1/2" W									
90577	905	79							
90582	905	83							
24" Long Silicon Carbide/Unit = 200 Belts									
1/4" W	1/2"	W							
90563	905	67							
90564	905	68							
	1/2" W 90168 90169 Long/Unit = 200 1/4" W 90577 90582 Silicon Carbide, 1/4" W 90563	1/2" W         5/8" W           90168         90170           90169         90171           Long/Unit = 200 Belts         1/4" W         1/2"           90577         905'           90582         9056           Silicon Carbide/Unit = 200 Belt           1/4" W         1/2"           90563         905							

Dynapad <sup>®</sup> Platen Pa	nds
Soft For deburring and polishing contoured pieces. 11025 – 1/2" W x 7" L x 1/8" Thk. – 5/pkg. 11119 – 3/4" W x 7" L x 1/8" Thk. – 5/pkg.	<ul> <li>Top facing</li> <li>Sponge</li> <li>base</li> <li>Pressure</li> <li>sensitive</li> <li>adhesive</li> </ul>
Hard For heavy deburring and polishing. 11026 – 1/2" W x 7" L x 1/8" Thk. – 5/pkg. 11109 – 3/4" W x 7" L x 1/8" Thk. – 5/pkg.	<ul> <li>Top facing</li> <li>Cork base</li> <li>Pressure sensitive adhesive</li> </ul>
Thin         1/32"           For aggressive grinding.         1/32"           11027 – 1/2" W x 7" L x 1/32" Thk. – 5/pkg.           11129 – 3/4" W x 7" L x 1/32" Thk. – 5/pkg.	<ul> <li>Top facing</li> <li>Pressure sensitive adhesive</li> </ul>
Metal For flat grinding and heavy stock. removal; bolts to contact arm. 11024 – 1/2" W x 3" L (for Dynafile I I I1286 Arm o	nly)

34" belts are used with optional 11350 Contact Arm Assembly.

Abrasive Impregnated Non-Woven Nylon									
	18''	Lon	g/Unit = 12	Belts					
Grit	1/4" V	V	1/2" W	5/8" W	3/4" W				
Super fine	90158	3	90159	90160	90161				
Very fine	90228	3	90248	90249	90258				
Medium	90229	9	90292	90293	90294				
Coarse	Coarse 90296		90297	90298	90299				
	24" Long/Unit = 12 Belts								
G	Grit 1/4" W 1/2" W								
Supe	r fine		90397	903	98				
Very fine			90403	904	00				
Mec	lium		90433	904	34				
Coa	arse		90460	904	61				

### 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.

Important: All Dynabrade air tools must be used with a Filter-Regulator-Lubricator to maintain all warranties.

### **Operating Instructions:**

Warning: Eye, face, respiratory, sound 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. Connect power source to tool. Be careful not to depress throttle lever in the process.
- 3. Check tool speed with tachometer. If tool is operating at a higher speed than the RPM marked on the tool or operating improperly, the tool should be serviced to correct the cause before use.
- 4. Always work off the return side of the abrasive belt. This will ensure superior tracking and reduce down time of tool.

### Abrasive Belt/Contact Arm Change Instructions:

#### To Change Belt:

- 1. Disconnect power source.
- 2. Remove cover.
- 3. Pull back on tension arm assembly.
- 4. Remove and replace abrasive belt and cover.
- 5. Connect power source.
- 6. Adjust belt tracking by turning 95218 Rough Adjustment Knob to the left or right accordingly while machine is running.
- To Change Contact Arm Assembly:
- 1. Disconnect power source.
- 2. Remove cover.
- 3. Pull back on tension arm assembly and remove abrasive belt.
- 4. Remove 95218 Rough Adjustment Knob.
- 5. Remove contact arm and replace with desired arm, making sure that the tab on the end of the arm is facing downward.
- 6. Replace 95218 Knob.
- 7. Install abrasive belt and cover.
- Connect power source and adjust belt tracking by turning 95218 Knob to the left or right accordingly while machine is running.

### Housing Angle Adjustment:

To pivot housing, loosen 95311 Screw on housing with the supplied 9/64" hex wrench (P/N - 95134). Pivot housing to desired angle and retighten 95311 Screw.

#### Conversion of Air Motor to Die Grinder or Drill:

- 1. Remove cover and abrasive belt.
- 2. Loosen 95311 Screw.
- 3. Twist and pull housing from motor. Amount of force required may vary.
- Slip 95049 3/16" Hex Wrench (supplied in Dynafile II Kits only) through the drive wheel and into the end of the drive shaft to prevent the drive shaft from rotating.
- 5. Using a wrench or pliers, twist the drive wheel counterclockwise and remove.
- 6. Hold the drive shaft with a 14 mm wrench (supplied in Dynafile II Kits only) and attach collet or drill chuck (see accessories on back page).
- 7. Use a 19 mm wrench (supplied in Dynafile II Kits only) to loosen and tighten collet cap.

### **Maintenance Instructions:**

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

- 1. All Dynabrade air motors should be lubricated. Dynabrade recommends one drop of air lube per minute for each 10 SCFM (example: if the tool specification state 40 SCFM, set the drip rate of your filter-lubricator at 4 drops per minute). Dynabrade Air Lube (P/N 95842: 1 pt. 473 ml.) is recommended.
- 2. An Air Line Filter-Regulator-Lubricator must be used with this air tool to maintain all warranties. Dynabrade recommends the following: 11405 Air Line Filter-Regulator-Lubricator Provides accurate air pressure regulation, two-stage filtration of water contaminants and positive-drip lubrication of pneumatic components. Operates 28 CFM @ 90 PSIG has 3/8" NPT female ports.
- 3. Frequent drainage of water traps in air lines is recommended.
- 4. Some silencers on air tools may clog with use. Clean and replace as required.
- 5. A Motor Tune-Up Kit (P/N 96044) is available which includes assorted parts to help maintain and repair motor.

### Safety Instructions:

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



- Warning: Eye, face, respiratory, sound 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.
- Important: User of tool is responsible for following accepted safety codes such as those published by the American National Standards Institute (ANSI).
- · Tool RPM must never exceed abrasive/accessory RPM rating, regardless of tool capacity.
- Operate machine for 30 seconds before application to workpiece to determine if machine is working properly and safely before work begins.
- Always use proper guards. Make sure guards are in proper position, secure and in good repair.
- Always disconnect power supply before changing abrasive or making machine adjustments.
- Inspect abrasives and 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.
- Warning: Hand, wrist and arm injury may result from repetitive work, motion and overexposure to vibration.

### **Machine Specifications**

Model Number	Motor hp (W)	Motor RPM	Sound Level	Abrasive Belt Size Inch (mm)	Maximum Air Flow SCFM (LPM)	Max. SFPM (SMPM)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
40320	.5 (373)	20,000	80 dB(A)	1/4-3/4 (6-19) W x 18 (457) L	28 (793)	4,550 (1,382)	2.5 (1.1)	14-1/4 (362)	4-7/8 (124)
40326	.5 (373)	20,000	80 dB(A)	1/4-3/4 (6-19) W x 20-1/2 (521) L	28 (793)	4,550 (1,382)	2.5 (1.1)	14-1/4 (362)	4-7/8 (124)
40330	.5 (373)	20,000	80 dB(A)	1/4-3/4 (6-19) W x 18 (457) L	28 (793)	4,550 (1,382)	2.5 (1.1)	14-1/4 (362)	4-7/8 (124)
40335	.5 (373)	20,000	80 dB(A)	1/4-3/4 (6-19) W x 18 (457) L	28 (793)	4,550 (1,382)	2.5 (1.1)	14-1/4 (362)	4-7/8 (124)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 3/8" (10mm) • Air Pressure 90 PSIG (6.2 Bars)

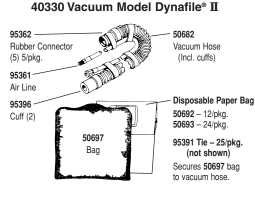
### Accessories



### 80021 Dynamount **Benchmount**

Frees an operators hands for complete control of a workpiece.

Optional 80015 Foot Switch and hose assembly provides on-off foot control of air-tool operation.



Vacuum Attachment for

# **Dynaswivel**<sup>®</sup> Swivels 360° at two

- locations which allows an air hose to drop straight to the floor, no matter how the tool is held
- 94300 1/4" NPT • 95461 3/8" NPT
- 95462 1/2" NPT



50010 1/4" Collet Assembly 50015 6mm Collet Assembly **Optional:** 50039 8 mm Collet Insert Fits inside 50015 Collet 50065 1/8" Collet Insert



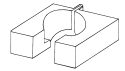
### 96044 Motor Tune-Up Kit

Includes assorted parts to help maintain and repair motor.

Fits inside 50010 Collet

### 52296 Repair Collar

 Specially designed collar for use in vise.



#### 53032 1/4" Drill Chuck



Includes: 53052 Mated Chuck Key

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