Electric Tool Post Grinder 2" x 36" Abrasive Belt Machine

Safety, Operation and Maintenance – Save This Document and Educate All Personnel

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Model	Hz	Abrasive Belt Tension				
64991	60	Air-Powered				
64993	50	Air-Powered				
65014	60	Manual Lever				
65016	50	Manual Lever				



MACHINE SPECIFICATIONS

Model Number	Abrasive Belt Size	Full Load Amps	Voltage	Phase	Frequency	Abrasive Belt SFPM	Weight Width		Length	Height
64991	2" W x 36" L	11.5	230	1	60 Hz	4,500	89 lb. (40 kg)	13.5" (343 mm)	16" (406 mm)	17" (432 mm)
64993	2" W x 36" L	9.7	230	1	50 Hz	4,500	89 lb. (40 kg)	13.5" (343 mm) 16" (406 mm)		17" (432 mm)
65014	2" W x 36" L	11.5	230	1	60 Hz	4,500	89 lb. (40 kg)	40 kg) 13.5" (343 mm) 16" (406 mm)		17" (432 mm)
65016	2" W x 36" L	9.7	230	1	50 Hz	4,500	89 lb. (40 kg)	13.5" (343 mm)	16" (406 mm)	17" (432 mm)



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.

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DESCRIPTION

The 2" x 36" Electric Tool Post Grinder is a lathe attachment which uses an abrasive belt driven by an electric motor to grind and polish cylindrical parts. The abrasive belt is either backed by a contact wheel at the point of contact with the rotating cylindrical part or the abrasive belt is supported between two rollers near the point of contact for low pressure grinding and polishing.

INTENDED USE

The 2" x 36" Electric Tool Post Grinder is for industrial use on lathes by trained machinists who have read and understood this manual. Set-up, maintenance and troubleshooting must be done by trained industrial technicians who have read and understood this manual.

FORESEEABLE MISUSE

Set up or troubleshooting by unqualified technicians or without consulting this manual.

Use outdoors.

Use while not attached to a lathe.

Use by untrained or unauthorized operators.

Use with flammable liquids for part cooling.

Use in Class 1 or Class 2 hazardous areas.

Neglecting maintenance.

IMPORTANT SAFETY INSTRUCTIONS

READ ALL PARTS OF THIS MANUAL CAREFULLY BEFORE USE

KEEP FOR FUTURE REFERENCE

Definitions

DANGER

Indicates a hazardous situation that, if not avoided, will result in death or serious injury.

WARNING

Indicates a hazardous situation that, if not avoided, could result in death or serious injury.

CAUTION

Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.

MACHINE SETUP

- **WARNING** Death or serious injury can occur from crushing if the 2" x 36" Electric Tool Post Grinder tips or falls when lifting from shipping box or pallet. Use lifting hook when removing.
- **WARNING** Death or serious injury can occur from electrocution or arc flash if incorrect connections are made when connecting electric power. Connections must be made by trained industrial technicians or electricians only.
- **WARNING** Death or serious injury can occur from fire if the 2" x 36" Electric Tool Post Grinder is not connected to a rated fuse or circuit breaker. The 2" x 36" Electric Tool Post Grinder does not come with overcurrent protection and must be connected to a rated fuse or circuit breaker.
- **WARNING** Death or serious injury can occur from electrocution if the 2" x 36" Electric Tool Post Grinder is not connected to a rated ground fault protection device. The 2" x 36" Electric Tool Post Grinder does not come with ground fault protection and must be connected to a ground fault protection device.
- **WARNING** Death or serious injury can occur from electrocution if the 2" x 36" Electric Tool Post Grinder is not connected to a rated ground fault protection device. The 2" x 36" Electric Tool Post Grinder does not come with ground fault protection and must be connected to a ground fault protection device.

Continued on next page.

MACHINE SETUP (CONTINUED)

- **WARNING** Death or serious injury can occur from electrocution or arc flash if electric cord is damaged. Do not pull cord or use cord to move machine.
- **CAUTION** Injury from crushing or cutting is possible if hands or fingers are caught under the 2" x 36" Electric Tool Post Grinder during installation. Keep hands and fingers clear during installation.
- **CAUTION** Injury from impact is possible from air hose or fitting failure when connecting compressed air lines.
 - Do not exceed 90 PSI.
 - Fitting must be prevented from rotating when connecting air line. Use wrench on fittings.
 - Connections must be made by trained industrial technicians.

ABRASIVE INSTALLATION

- **CAUTION** On models 64993 and 64991 injury from crushing or cutting is possible if hands or fingers are caught under belt and pneumatic cylinder actuates unexpectedly when installing abrasive belt. Disconnect compressed air before installing abrasive belt.
- **CAUTION** Injury from crushing or cutting is possible if hands or fingers are caught under belt when applying tension. Install guards and keep hands and fingers clear during belt tensioning.
- **CAUTION** On models 65014 and 65016 injury from impact is possible if the belt release lever slips when releasing or applying belt tension. Wear gloves and use a firm grip when operating the belt release lever.
- **CAUTION** Injury from straining is possible if abrasive belt tension is not released before removing or installing abrasive belt. Release tension before removing or installing abrasive belt.

MACHINE OPERATION

- WARNING Death or serious injury can occur from deflagration if operated in a Class 1 or Class 2 hazardous area. The 2" x 36" Electric Tool Post Grinder is not rated for use in Class 1 or Class 2 hazardous areas and could ignite hazardous gas or dust.
- **WARNING** Death or serious injury can occur from deflagration if ferrous and non-ferrous grinding dust is mixed. Always clean interior and exterior of 2" x 36" Electric Tool Post Grinder between grinding or polishing ferrous and non-ferrous material.
- **CAUTION** Injury from crushing or cutting is possible if the 2" x 36" Electric Tool Post Grinder is used without guards in place. Never use without guards.
- **CAUTION** Injury from impact or crushing is possible if adjustments or abrasive belt changes are made while the lathe is on and the work piece is moving. Always make adjustments and abrasive changes with the lathe turned off.
- **CAUTION** Injury from crushing or cutting is possible if the 2" x 36" Electric Tool Post Grinder starts unexpectedly. Always unplug from electric power and compressed air when not in use.
- **CAUTION** Permanent hearing loss is possible if exposure to sound exceeds the limits of Federal, State or local statutes, ordinances and/or regulations. Wear hearing protection.
- **CAUTION** Eye injury from grinding particles is possible when using abrasive power tools. Eye protection conforming to ANSI Z87.1 must be worn at all times.

MAINTENANCE

- **CAUTION** Injury from crushing or cutting is possible if the 2" x 36" Electric Tool Post Grinder starts unexpectedly. Always unplug from electric power and compressed air when performing maintenance.
- **CAUTION** Injury from slip or fall is possible if floor is wet.

TROUBLESHOOTING

- **DANGER** Death or serious injury will occur from electrocution or arc flash after direct or indirect contact with live parts. Disconnect electric power before accessing controls.
- **CAUTION** Injury from crushing or cutting is possible if the 2 x 36 Electric Tool Post Grinder starts unexpectedly. Always disconnect from electric power and compressed air when troubleshooting.

12 MONTH WARRANTY

Dynabrade warrants all Electric Tool Post Grinders against defects in workmanship and materials under normal use and service for a period of 12 months from the date of purchase as set forth herein. Customer must return the defective tool to Dynabrade within 12 months from the date of purchase. Upon examination and review at Dynabrade's factory, Dynabrade shall confirm whether the tool qualifies for warranty status, in which case Dynabrade shall repair or replace the tool at no charge to the customer. Exceptions for in-field examination shall be made only at Dynabrade's discretion. This warranty is contingent upon proper use of the Electric Tool Post Grinders in accordance with factory recommendations, instructions and safety practices. It shall not apply to equipment that has been subjected to misuse, negligence, accident or tampering in any way so as to affect its normal performance. This warranty does NOT cover normally wearable parts and accessories, including, but not limited to electrical switches, cords and plugs, handles and latches, contact wheels and bearings. This warranty does NOT cover chipped paint or corrosion. To be considered for warranty, tools must be sent back to our factory, transportation prepaid by customer. Please send tool back to attention "Repair Department" with note fully explaining the nature of the problem along with a copy of original invoice indicating model and serial number. Exceptions for in-field repair shall be made only at Dynabrade's discretion. This warranty applies only to the original tool owner and is non-transferable.

THIS WARRANTY IS MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND THERE ARE NO OTHER WARRANTIES THAT EXTEND BEYOND THIS EXPRESS WARRANTY.

Dynabrade will not be liable for damages to products, other property or persons due to improper use or through attempts to use products for other than their intended use. DYNABRADE WILL NOT BE LIABLE TO CUSTOMER OR ANY THIRD PARTY FOR ANY SPECIAL, CONTINGENT, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES. Dynabrade's liability with respect to a claim for any other damages arising out of or connected with the manufacture, sale, purchase, non-delivery, use or performance of any product sold by Dynabrade will in no event exceed to the price paid for the product.

INSTRUCTIONS FOR USE

Machine Setup

- **Step 1** Remove any tooling, tooling holders, etc. from the lathe compound.
- **Step 2** Clear all chips and debris from the top of compound and "T"-slot.
- **Step 3** Providing the "T"-nut is of correct size for the lathe compound, lift (or hoist) the entire tool into position. Align and insert "T"-nut into slot.
- **Step 4** Using your fingers, lightly snug the Hex Screw (**97087**) until the tool becomes parallel to the workpiece centerline.
- **Step 5** The tool can now be swung from side to side and positioned for the desired angle between the contact wheel and the workpiece. Once this is achieved, firmly tighten Hex Screw (**97087**).
- Step 6 Position the contact wheel at or above the workpiece centerline. This will ensure proper belt tracking and prevent chatter from occurring. The position can be altered by loosening the two Cap Screws (97088) and allowing the tool to pivot on the Pivot Shaft (65266) (tool must be supported while performing this task!) Firmly retighten the screws once proper positioning is achieved.
- Step 7 Connect compressed air (Models 64991 &64993).
- Step 8 Connect electric power. See page 11.

The machine is now ready for operation.





SIDE VIEW

FRONT VIEW





MACHINE OPERATION

Belt Installation/Change

- Step 1 Remove Belt Guard by grasping Door Latch (97760) and rotate quarter turn counter-clockwise.
- **Step 2** Pull the belt release lever rearward until distinctive "click" or catch is felt indicating the engagement of cam mechanism into machined groove.
- **Step 3 Important:** With firm rearward hold on release lever handle, remove belt with left hand.
- Step 4 Install new belt in same manner.
- **Step 5** With hand and fingers free from moving parts, push release lever forward until belt becomes taught.



Replace belt guard and turn door latch quarter turn clockwise until "click" is heard.

Belt Tracking

Belt tracking is accomplished by turning the Tracking Knob (**95314**). Turning clockwise moves belt to the right. Turning counter-clockwise moves belt to the left.

Coolant Nozzle

The coolant nozzle can be extended or retracted (if dia. allows) for good placement of coolant flow by loosening Hex Screw (**95179**). Retighten once placement is achieved. The coolant nozzle has an adjustable flow valve which connects to 1/4" diameter flexible nylon tubing.

Drip Pan

The drip pan is hinged on a #10 eye screw and can be tilted fore and aft to direct coolant toward lathe bed or to a drain hose. A 1/4 NPT port is provided at each end for this purpose.

Catch Tray Assembly

Each machine comes equipped with an adjustable catch tray which positions underneath the contact wheel. Its purpose is to collect the major portion of grind dust/swarf and direct it away from the lathe ways. It should be placed within 1/8" of workpiece. Position can be changed by loosening Knob (**97773**). When grinding into a shoulder, it will be necessary to remove tray entirely.

MAINTENANCE

The grinders described in this manual have been designed to be maintenance-free. All bearings and moving parts are sealed and lubricated for life. Electric motor maintenance should be performed as recommended by the motor manufacturer.

Good housekeeping is essential to insuring long life of any machine tool. By keeping the machine clean and visually inspected for any wear, the machine will provide many years of quality service.

Periodically inspect the contact wheels, idler rolls and drive pulley for any signs of wear. Repairing or replacing worn parts early enough will prevent other parts from becoming damaged.

FEATURES



ELECTRICAL SCHEMATICS

65014 & 64991



65016 & 64993



Plug not included

3,450 RPM, 60Hz 2,850 RPM, 50Hz

ltem	Part No.	Description
1	65271	Housing
2	65335	Electric Assembly (50 Hz)
3	00349 98377	Ammeter
4	98369	Switch
5	98370	Switch Guard
6	65195	Mounting Block
8	98493 65266	I-Nut Pivot Bar
9	14333	Lift Bracket
10	66616	Tension Block
11	95696	Guage
12	65238	Drive Wheel (64991) Drive Wheel (64993)
13	65233	Contact Wheel Shaft
14	97026	Screw
15	97502	Ball Bearings
16	97436	Retaining Ring Tray (includes red)
18	97773	Knob
19	65314	Tray Support
20	97061	Screw
21	65268	Vacuum Cover
22	97760	Screw
24	95179	Hex Screw
25	95167	Lock Washer
26	97088	Hex Screw
27	95183 97057	Flat Washer
29	97059	Cap Screw
30	97087	Hex Screw
31	97310	Flat Washer
32	97085	Flathead Screw
33 34	97460 97069	Carriage Bolt
35	97806	Air Cylinder
36	97112	Set Screw
37	97828	Fitting
38 30	97829 97083	Hose Flathead Screw
40	65232	Tension Strap
41	97883	Breather Vent
42	97894-B	Valve
43 44	97894-C 97812	Regulator Oil Seal
45	65217	Bushing
46	65338	Contact Wheel
47	65267	Tension Shaft
48	9/4/9	Spring Shoulder Washer
49 50	97058	Cap Screw
51	65269	Tension Support
52	95202	Set Screw
53 54	97556	Busning Boll Pin
55	65075	Idler Support
56	65236	Tracking Wheel (64991)
50	65307	Tracking Wheel (64993)
57	97518	Ball Bearing Potoining Ping
50 59	65130	Tracking Shaft
60	65132	Tracking Hub
61	97152	Low Head Screw
62	95417	Nylon Washer
64	95314	Knob
65	65264	Drip Pan
66	95166	Flat Washer
67	95167	Lock Washer
69	97151	Fve Screw
70	65262	Nozzle Support
71	95761	Valve
72	95084	Reducer
73	90003	WOQIE





3,450 RPM, 60Hz 65016 2,850 RPM, 50Hz

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2 1

ltem	Part No.	Description	(
1	65271	Housing	
2	65335	Electric Assembly (50 Hz)	
3	98377	Ammeter	
4	98369	Switch	
5	98370	Switch Guard	
6	65195	Mounting Block	
8	98493	I-NUI Pivot Bar	
9	14333	Lift Bracket	
10	11535	Handle	
11	65219	Release Lever	
12	65238	Drive Wheel (65014)	
13	65233	Contact Wheel Shaft	
14	65237	Contact Wheel	
15	97502	Ball Bearings	
16	97436	Retaining Ring	
17	65263	Iray (includes rod)	
10	97773 65314	Trav Support	
20	97061	Screw	
21	65268	Vacuum Cover	
22	97760	Door Latch	
23	97530	Flanged Bushing	
24	95179	Hex Screw	
26	97088	Hex Screw	
27	95183	Flat Washer	
28	97057	Cap Screw	
29	97059	Cap Screw	
30	9/08/	Hex Screw Elat Washor	
32	97085	Flathead Screw	
33	97460	Key	
34	97011	Cap Screw	
35	95359	Flat Washer	
30	9/112	Set Screw Roloaso Lover Shaft	
38	97110	Set Screw	
39	97083	Flathead Screw	
40	65232	Tension Strap	
41	65234	Release Cam	
42	97406	Ball Bearing Boll Pin	
44	97812	Oil Seal	
45	65217	Bushing	
46	65235	Tension Block	
47	65267	Iension Shaft	
40 49	97731	Shoulder Washer	
50	97058	Cap Screw	
51	65269	Tension Support	
52	95202	Set Screw	
53	97556	Bushing Boll Bin	
55	65075	Idler Support	
56	65236	Tracking Wheel (65014)	
00	65307	Tracking Wheel (65016)	
57	97518	Ball Bearing	
50 50	97441	Retaining Ring Tracking Shaft	
60	65132	Tracking Hub	
61	97152	Low Head Screw	
62	95417	Nylon Washer	
63	95186	Hex Nut Knob	
65	55314 65264	Drin Pan	
66	95166	Flat Washer	
67	95167	Lock Washer	
68	95170	Wing Nut	
69 70	97151	Eye Screw	
70	95761	Valve	
72	95084	Reducer	
73	96063	Elbow	





OPTIONAL ACCESSORIES

CONTACT WHEELS

Part Number	Diameter Inch (mm)	Width Inch (mm)	Face Material		
65237	4 (102)	2 (51)	70 Duro Rubber		
65338*	4 (102)	2 (51)	90 Duro Rubber		
65339	4 (102)	2 (51)	50 Duro Rubber		
65340	4 (102)	2 (51)	Steel		

*Standard on machine. All include 2 each of 97502 Bearing.

SLACK BELT ATTACHMENT



Part No. 65415

- 2" (51 mm) x 36" (915 mm).
- · Specialized contact arm assembly allows slack polishing of workpieces up to 20" (508 mm) diameter.

DYNACUT ABRASIVE BELTS

DynaCut Aluminum Oxide (A/O) Coated Abrasive Belts

The most common mineral for general purpose applications, primarily on softer metals. For light and heavier grinding, plus blending on aluminum, carbon steel, brass and bronze.

W x L	Belt	Belt Brand	36	40	60	80	120	180	220	320	Package
(Inches)	Type		Grit	Grit	Grit	Grit	Grit	Grit	Grit	Grit	Quantity
2 x 36	A/0	DynaCut	•	•	91637	91638	91639	91640	91641	91642	10

· Call for availability and pricing.

COOLANT FILTRATION SYSTEM

Superfinishing requires very clean coolant. If the coolant is not filtered, the grinding residue will act as an abrasive slurry, which can affect the final finish. Dynabrade's 68000 Coolant Filtration System filters the coolant to 1µ, eliminating this problem.

Model 68000 115 Volt, 1 Phase Model 68100 230 Volt, 1 Phase Model 68101 230 Volt, 3 Phase

- 120 Volt System for easy hookup.
- 2-stage filters to prevent 1-micron filter from clogging prematurely.
- 40 gallon tank removable for cleaning.
- · Transparent Tank for viewing coolant level.
- · Easy access for changing filters.
- Self-priming Centrifugal Pump.
- GFI protection.

Replacement Filters

- Part No. 66631
- 1-micron Disposable Filter Cartridge.

Part No. 66635

• 5-micron Disposable Filter Cartridge.





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