

### **AUTOMOTIVE**

Parts Page Reorder No. APD00•15 Effective December, 2000

# Die Grinder 3,200 RPM

# Model:

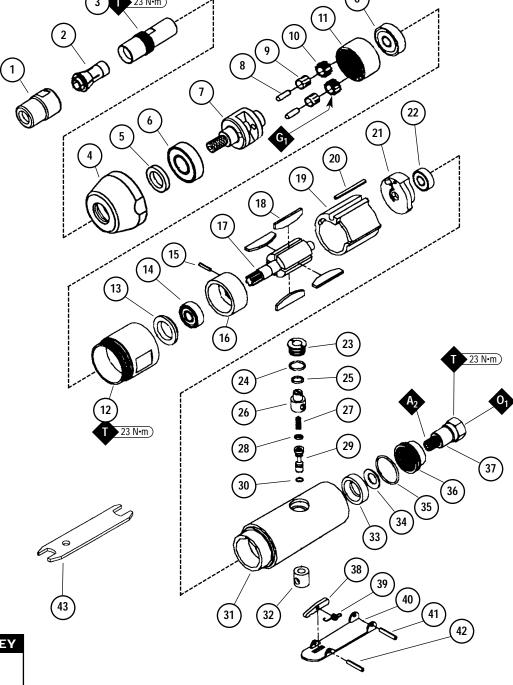
18200

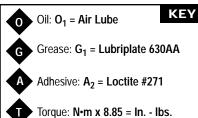
Air Motor and Machine Parts

# **A**WARNING

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
1 18434	Collet Cap
2 18433	Collet Insert – 1/4"
3 18437	Spindle
4 18905	Cap
5 18906	Felt
6 18741	Bearing (2)
7 18907	Gear Carrier
8 18743	Pin (2)
9 18738	Needle Bearing (2)
10 18737	Pinion Gear (2)
11 18736	Annular Gear
12 18740	Housing Lock Ring
13 18438	Rubber Gasket
14 18428	Bearing
15 18436	Pin
16 18427	Front End Plate
17 18739	Rotor
18 18426	Rotor Blade (4/pkg.)
19 18424	Cylinder
20 18423	Cylinder Pin
21 18422	Rear End Plate
22 18421	Bearing
23 18420	Valve Šcrew
24 18419	O-Ring
25 18418	O-Ring
26 18417	Regulator
27 18416	Valve Spring
28 18415	O-Ring
29 18413	Valve Stem
30 18414	O-Ring
31 18400	Motor Housing
32 18412	Valve Bushing
33 18401	Silencer
34 18402	Washer
35 18403	O-Ring
36 18404	Deflector
37 <b>18405</b>	Air Inlet
38 18411	Stop Rod
39 18410	Safety Lever Spring
40 18408	Throttle Lever
41 18407	Lever Pin
42 18409	Spring Pin
43 18435	Wrench (2)





See reverse side for Important Operating, Maintenance and Safety Instructions.

# Autobrade Red 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. 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.
- 4. 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.

#### **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.
- All Dynabrade rotary vane style air motors should be lubricated. Dynabrade recommends one drop of air lube per minute for each 10 SCFM (example: if the tool specifications state 40 SCFM, set the drip rate of your filter-lubricator at 4 drops per minute).
   Dynabrade Air Lube (P/N 95842: 1pt. 473ml.) is recommended.
- 4. All Dynabrade geared tools should be greased. Dynabrade recommends greasing this tool every 50 hours of use.
- 5. 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 Line Filter-Regulator-Lubricator Provides accurate air pressure regulation, two-stage filtration of water contaminants and micro-mist lubrication of pneumatic components.
  Operates 40 SCFM @ 100 PSI has 3/8" NPT female ports.
- 6. Use only genuine Dynabrade replacement parts. To reorder replacement parts, specify the Model #, Serial #, and RPM of your machine.
- 7. 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.

## 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).
- Operate machine for one minute before application to workpiece to determine if machine is working properly and safely before work begins.
- 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.
- Warning: Hand, wrist and arm injury may result from repetitive work, motion and overexposure to vibration.

# **Autobrade Red Tool Warranty**

Following the reasonable assumption that any inherent defect which might prevail in a product will become apparent to the user within 6 months from the date of purchase, "Autobrade Red" tools are warranted against defects in workmanship and materials under normal use and service.

We shall, at our option, repair or replace at our factory, any "Autobrade Red" tool which shall, within 6 months after delivery to the original purchaser, indicate upon our examination to have been defective.

Our obligation is contingent upon proper use of "Autobrade Red" tools in accordance with factory recommendations, instructions and practices. The warranty shall not apply in these cases:

- 1. Normally wearable parts such as bearings, rotor blades, etc.
- 2. Consumables such as sanding pads, etc.
- 3. Misuse, neglect in maintaining tool or tool modification.
- 4. Lack of lubrication or evidence of rust, dirt or corrosion.
- 5. Tools requiring normal tune-up or cleaning.
- 6. Tools being used after they are badly worn such as using ratchet with worn yoke.
- 7. Ratchets, anvils damaged by excessive hand torquing.
- 8. Use in production-type applications.

Products to be considered for warranty must be sent back to our factory, transportation prepaid by the user. Please send tool back to attention of "Repair Department" with note fully explaining the nature of the problem along with a copy of original invoice indicating model and serial number.

Return product to: Dynabrade, Inc. Attn: Repair Department 8989 Sheridan Dr. Clarence, NY 14031

Air Tools For The Body Shop

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