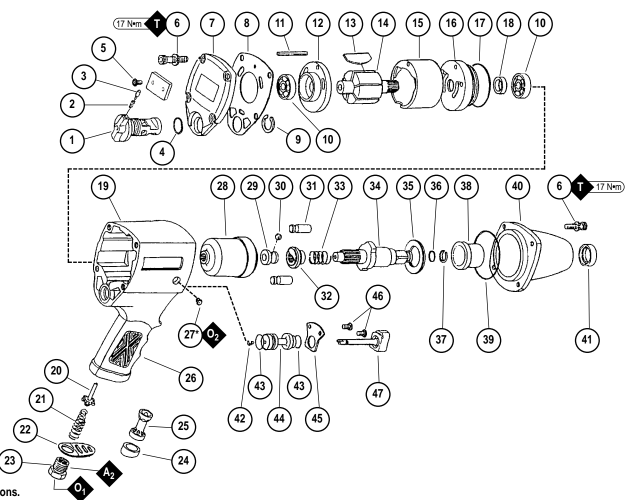


Always operate, inspect and maintain this tool in accordance with the Safety Code for portable air tools (ANSI B186.1) and any other applicable safety codes and regulations. Please refer to Dynabrade's Warning/Safety Operating Instructions for more complete safety information.

No.         Part #         Description           1         18709         Air Reg. Reverse         25         18755         Power Silencer           2         18710         Spring         26         18782         Rubber Handle           3         18711         Stop Pin         27         18652         Oil Plug           4         18659         O-Ring         28         18768         Hammer Cage           5         18696         Rivet Screw (2)         29         18769         Cam Ball           6         18694         Screw w/ Washer (8)         30         18770         Cam Ball           7         18759         End Cap         31         18771         Hammer Cam           9         18712         C-Ring         33         18773         Cam Release Spring           10         18760         Ball Bearing (2)         34         18787         Std. Anvil 1/2" sq.           11         18717         Guide Pin         35         18775         Anvil Spacer           12         18761         Rear Plate         36         18779         Anvil Bushing           13         18762         Rotor         38         18779         Anvil Bushing <th colspan="7">Index Key</th>	Index Key						
2       18710       Spring       26       18782       Rubber Handle         3       18711       Stop Pin       27       18652       Oil Plug         4       18659       O-Ring       28       18768       Hammer Cage         5       18696       Rivet Screw (2)       29       18769       Cam Ball Pilot         6       18694       Screw w/ Washer (8)       30       18770       Cam Ball         7       18759       End Cap       31       18771       Hammer Pin (2)         8       18758       End Gasket       32       18772       Hammer Cam         9       18712       C-Ring       33       18773       Cam Release Spring         10       18760       Ball Bearing (2)       34       18787       Std. Anvil 1/2" sq.         11       18717       Guide Pin       35       18775       Anvil Spacer         12       18761       Rear Plate       36       18776       O-Ring         13       18762       Rotor       38       18779       Anvil Bushing         15       18764       Cylinder       39       18781       O-Ring         14       18765       Oil Seal       42 <td>No.</td> <td>Part #</td> <td>Description</td> <td></td> <td></td> <td></td>	No.	Part #	Description				
3       18711       Stop Pin       27       18652       Oil Plug         4       18659       O-Ring       28       18768       Hammer Cage         5       18696       Rivet Screw (2)       29       18769       Cam Ball       Pilot         6       18694       Screw w/ Washer (8)       30       18770       Cam Ball       21         7       18759       End Cap       31       18771       Hammer Pin (2)         8       18758       End Gasket       32       18772       Hammer Cam         9       18712       C-Ring       33       18773       Cam Release Spring         10       18760       Ball Bearing (2)       34       18787       Std. Anvil 1/2" sq.         11       18717       Guide Pin       35       18775       Anvil Spacer         12       18761       Rear Plate       36       18776       O-Ring         13       18763       Rotor Blade (6/pkg.)       37       18777       Retaining Ring         14       18762       Rotor       38       18779       Anvil Bushing         15       18764       Cylinder       39       18781       O-Ring         17       18	1	18709	Air Reg. Reverse	25	18755	Power Silencer	
4       18659       O-Ring       28       18768       Hammer Cage         5       18696       Rivet Screw (2)       29       18769       Cam Ball Pilot         6       18694       Screw w/ Washer (8)       30       18770       Cam Ball         7       18759       End Cap       31       18771       Hammer Cam         9       18758       End Gasket       32       18772       Hammer Cam         9       18712       C-Ring       33       18773       Cam Release Spring         10       18760       Ball Bearing (2)       34       18787       Std. Anvil 1/2" sq.         11       18771       Guide Pin       35       18775       Anvil Spacer         12       18761       Rear Plate       36       18776       O-Ring         13       18762       Rotor       38       18779       Anvil Bushing         15       18764       Cylinder       39       18781       O-Ring         14       18765       Oil Seal       42       18653       E-Ring         19       18751       Motor Housing       43       18753       O-Ring (2)         20       18665       Valve Stem       44 </td <td>2</td> <td><b>18710</b></td> <td>Spring</td> <td>26</td> <td><b>18782</b></td> <td>Rubber Handle</td>	2	<b>18710</b>	Spring	26	<b>18782</b>	Rubber Handle	
5       18696       Rivet Screw (2)       29       18769       Cam Ball Pilot         6       18694       Screw w/ Washer (8)       30       18770       Cam Ball         7       18759       End Cap       31       18771       Hammer Pin (2)         8       18758       End Gasket       32       18772       Hammer Cam         9       18712       C-Ring       33       18773       Cam Release Spring         10       18760       Ball Bearing (2)       34       18787       Std. Anvil 1/2" sq.         11       18717       Guide Pin       35       18775       Anvil Spacer         12       18761       Rear Plate       36       18776       O-Ring         13       18762       Rotor       38       18779       Anvil Bushing         15       18764       Cylinder       39       18781       O-Ring         14       18765       Oil Seal       42       18653       E-Ring         19       18751       Motor Housing       43       18753       O-Ring (2)         20       18665       Valve Stem       44       18754       Throttle Bushing         21       18666       Throttle Spring<	3	18711	Stop Pin	27	18652	Oil Plug	
6       18694       Screw w/ Washer (8)       30       18770       Cam Ball         7       18759       End Cap       31       18771       Hammer Pin (2)         8       18758       End Gasket       32       18772       Hammer Cam         9       18712       C-Ring       33       18773       Cam Release Spring         10       18760       Ball Bearing (2)       34       18787       Std. Anvil 1/2" sq.         11       18717       Guide Pin       35       18775       Anvil Spacer         12       18761       Rear Plate       36       18776       O-Ring         13       18762       Rotor Blade (6/pkg.)       37       18777       Retaining Ring         14       18762       Rotor       38       18779       Anvil Bushing         15       18764       Cylinder       39       18781       O-Ring         16       18767       Front Plate       40       18778       Steel Housing         17       18766       O-Ring       41       18780       Oil Seal         18       18765       Oil Seal       42       18653       E-Ring         19       18751       Motor Housing	4	18659	O-Ring	28	<b>18768</b>	Hammer Cage	
7       18759       End Cap       31       18771       Hammer Pin (2)         8       18758       End Gasket       32       18772       Hammer Cam         9       18712       C-Ring       33       18773       Cam Release Spring         10       18760       Ball Bearing (2)       34       18787       Std. Anvil 1/2" sq.         11       18717       Guide Pin       35       18775       Anvil Spacer         12       18761       Rear Plate       36       18776       O-Ring         13       18763       Rotor Blade (6/pkg.)       37       18777       Retaining Ring         14       18762       Rotor       38       18779       Anvil Bushing         15       18764       Cylinder       39       18781       O-Ring         16       18767       Front Plate       40       18778       Steel Housing         17       18766       O-Ring       41       18780       Oil Seal         18       18765       Oil Seal       42       18653       E-Ring         19       18751       Motor Housing       43       18753       O-Ring (2)         20       18665       Valve Stem <t< td=""><td>5</td><td>18696</td><td>Rivet Screw (2)</td><td>29</td><td>18769</td><td>Cam Ball Pilot</td></t<>	5	18696	Rivet Screw (2)	29	18769	Cam Ball Pilot	
8       18758       End Gasket       32       18772       Hammer Cam         9       18712       C-Ring       33       18773       Cam Release Spring         10       18760       Ball Bearing (2)       34       18787       Std. Anvil 1/2" sq.         11       18717       Guide Pin       35       18775       Anvil Spacer         12       18761       Rear Plate       36       18776       O-Ring         13       18762       Rotor Blade (6/pkg.)       37       18777       Retaining Ring         14       18762       Rotor       38       18779       Anvil Bushing         15       18764       Cylinder       39       18781       O-Ring         16       18767       Front Plate       40       18778       Steel Housing         17       18766       O-Ring       41       18780       Oil Seal         18       18765       Oil Seal       42       18653       E-Ring         19       18751       Motor Housing       43       18753       O-Ring (2)         20       18665       Valve Stem       44       18754       Throttle Bushing         21       18666       Throttle Spring <td>6</td> <td>18694</td> <td>Screw w/ Washer (8)</td> <td>30</td> <td><b>18770</b></td> <td>Cam Ball</td>	6	18694	Screw w/ Washer (8)	30	<b>18770</b>	Cam Ball	
9       18712       C-Ring       33       18773       Cam Release Spring         10       18760       Ball Bearing (2)       34       18787       Std. Anvil 1/2" sq.         11       18717       Guide Pin       35       18775       Anvil Spacer         12       18761       Rear Plate       36       18776       O-Ring         13       18763       Rotor Blade (6/pkg.)       37       18777       Retaining Ring         14       18762       Rotor       38       18779       Anvil Bushing         15       18764       Cylinder       39       18781       O-Ring         16       18767       Front Plate       40       18778       Steel Housing         17       18766       O-Ring       41       18780       Oil Seal         18       18765       Oil Seal       42       18653       E-Ring         19       18751       Motor Housing       43       18753       O-Ring (2)         20       18665       Valve Stem       44       18754       Throttle Bushing         21       18666       Throttle Spring       45       18703       Stop Cover         22       18757       Exhaust Defl	7	18759	End Cap	31	18771	Hammer Pin (2)	
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11       18717       Guide Pin       35       18775       Anvil Spacer         12       18761       Rear Plate       36       18776       O-Ring         13       18763       Rotor Blade (6/pkg.)       37       18777       Retaining Ring         14       18762       Rotor       38       18779       Anvil Bushing         15       18764       Cylinder       39       18781       O-Ring         16       18767       Front Plate       40       18778       Steel Housing         17       18766       O-Ring       41       18780       Oil Seal         18       18765       Oil Seal       42       18653       E-Ring         19       18751       Motor Housing       43       18753       O-Ring (2)         20       18665       Valve Stem       44       18754       Throttle Bushing         21       18666       Throttle Spring       45       18703       Stop Cover         22       18757       Exhaust Deflector       46       18658       Tapping Screw (2)         23       18668       Hose Adapter       47       18752       Throttle Trigger Pin	9	18712	C-Ring	33	18773	Cam Release Spring	
12       18761       Rear Plate       36       18776       O-Ring         13       18763       Rotor Blade (6/pkg.)       37       18777       Retaining Ring         14       18762       Rotor       38       18779       Anvil Bushing         15       18764       Cylinder       39       18781       O-Ring         16       18767       Front Plate       40       18778       Steel Housing         17       18766       O-Ring       41       18780       Oil Seal         18       18765       Oil Seal       42       18653       E-Ring         19       18751       Motor Housing       43       18753       O-Ring (2)         20       18665       Valve Stem       44       18754       Throttle Bushing         21       18666       Throttle Spring       45       18703       Stop Cover         22       18757       Exhaust Deflector       46       18658       Tapping Screw (2)         23       18668       Hose Adapter       47       18752       Throttle Trigger Pin	10	18760	Ball Bearing (2)	34	18787	Std. Anvil 1/2" sq.	
13       18763       Rotor Blade (6/pkg.)       37       18777       Retaining Ring         14       18762       Rotor       38       18779       Anvil Bushing         15       18764       Cylinder       39       18781       O-Ring         16       18767       Front Plate       40       18778       Steel Housing         17       18766       O-Ring       41       18780       Oil Seal         18       18765       Oil Seal       42       18653       E-Ring         19       18751       Motor Housing       43       18753       O-Ring (2)         20       18665       Valve Stem       44       18754       Throttle Bushing         21       18666       Throttle Spring       45       18703       Stop Cover         22       18757       Exhaust Deflector       46       18658       Tapping Screw (2)         23       18668       Hose Adapter       47       18752       Throttle Trigger Pin	11	18717	Guide Pin	35	18775	Anvil Spacer	
14       18762       Rotor       38       18779       Anvil Bushing         15       18764       Cylinder       39       18781       O-Ring         16       18767       Front Plate       40       18778       Steel Housing         17       18766       O-Ring       41       18780       Oil Seal         18       18765       Oil Seal       42       18653       E-Ring         19       18751       Motor Housing       43       18753       O-Ring (2)         20       18665       Valve Stem       44       18754       Throttle Bushing         21       18666       Throttle Spring       45       18703       Stop Cover         22       18757       Exhaust Deflector       46       18658       Tapping Screw (2)         23       18668       Hose Adapter       47       18752       Throttle Trigger Pin	12	18761	Rear Plate	36	18776	O-Ring	
15       18764       Cylinder       39       18781       O-Ring         16       18767       Front Plate       40       18778       Steel Housing         17       18766       O-Ring       41       18780       Oil Seal         18       18765       Oil Seal       42       18653       E-Ring         19       18751       Motor Housing       43       18753       O-Ring (2)         20       18665       Valve Stem       44       18754       Throttle Bushing         21       18666       Throttle Spring       45       18703       Stop Cover         22       18757       Exhaust Deflector       46       18658       Tapping Screw (2)         23       18668       Hose Adapter       47       18752       Throttle Trigger Pin	13	18763	Rotor Blade (6/pkg.)	37	18777	Retaining Ring	
16       18767       Front Plate       40       18778       Steel Housing         17       18766       O-Ring       41       18780       Oil Seal         18       18765       Oil Seal       42       18653       E-Ring         19       18751       Motor Housing       43       18753       O-Ring (2)         20       18665       Valve Stem       44       18754       Throttle Bushing         21       18666       Throttle Spring       45       18703       Stop Cover         22       18757       Exhaust Deflector       46       18658       Tapping Screw (2)         23       18668       Hose Adapter       47       18752       Throttle Trigger Pin	14	18762	Rotor	38	18779	Anvil Bushing	
17       18766       O-Ring       41       18780       Oil Seal         18       18765       Oil Seal       42       18653       E-Ring         19       18751       Motor Housing       43       18753       O-Ring (2)         20       18665       Valve Stem       44       18754       Throttle Bushing         21       18666       Throttle Spring       45       18703       Stop Cover         22       18757       Exhaust Deflector       46       18658       Tapping Screw (2)         23       18668       Hose Adapter       47       18752       Throttle Trigger Pin	15	18764	Cylinder	39	18781	O-Ring	
18       18765       Oil Seal       42       18653       E-Ring         19       18751       Motor Housing       43       18753       O-Ring (2)         20       18665       Valve Stem       44       18754       Throttle Bushing         21       18666       Throttle Spring       45       18703       Stop Cover         22       18757       Exhaust Deflector       46       18658       Tapping Screw (2)         23       18668       Hose Adapter       47       18752       Throttle Trigger Pin	16	18767	Front Plate	40	18778	Steel Housing	
19         18751         Motor Housing         43         18753         O-Ring (2)           20         18665         Valve Stem         44         18754         Throttle Bushing           21         18666         Throttle Spring         45         18703         Stop Cover           22         18757         Exhaust Deflector         46         18658         Tapping Screw (2)           23         18668         Hose Adapter         47         18752         Throttle Trigger Pin	17	18766	O-Ring	41	18780	Oil Seal	
20         18665         Valve Stem         44         18754         Throttle Bushing           21         18666         Throttle Spring         45         18703         Stop Cover           22         18757         Exhaust Deflector         46         18658         Tapping Screw (2)           23         18668         Hose Adapter         47         18752         Throttle Trigger Pin	18	<b>18765</b>	Oil Seal	42	18653	E-Ring	
21         18666         Throttle Spring         45         18703         Stop Cover           22         18757         Exhaust Deflector         46         18658         Tapping Screw (2)           23         18668         Hose Adapter         47         18752         Throttle Trigger Pin	19	18751	Motor Housing	43	18753	O-Ring (2)	
2218757Exhaust Deflector4618658Tapping Screw (2)2318668Hose Adapter4718752Throttle Trigger Pin	20	18665	Valve Stem	44	18754	Throttle Bushing	
23 18668 Hose Adapter 47 18752 Throttle Trigger Pin	21	18666	Throttle Spring	45	<b>18703</b>	Stop Cover	
	22	18757	Exhaust Deflector	46	18658	Tapping Screw (2)	
24 18756 Rubber Support	23	18668	Hose Adapter	47	18752	Throttle Trigger Pin	
	24	18756	Rubber Support				

\*Fill Amount – 1.5 FL. OZ. or (40 cc). See reverse side for Important Operating, Maintenance and Safety Instructions.

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# Autobrade Red Important Operating, Maintenance and Safety Instructions

Carefully read all instructions before operating or servicing any Dynabrade<sup>®</sup> 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 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. 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 PSIG has 3/8" NPT female ports.
- 5. Use only genuine Dynabrade replacement parts. To reorder replacement parts, specify the Model #, Serial #, and RPM of your machine.
- 6. 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



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