

MODELS

45 RA 45 RAC

45 RAZ

General Safety and Maintenance Manual 45 RAS







Original Style Tools Pre-Year 2009





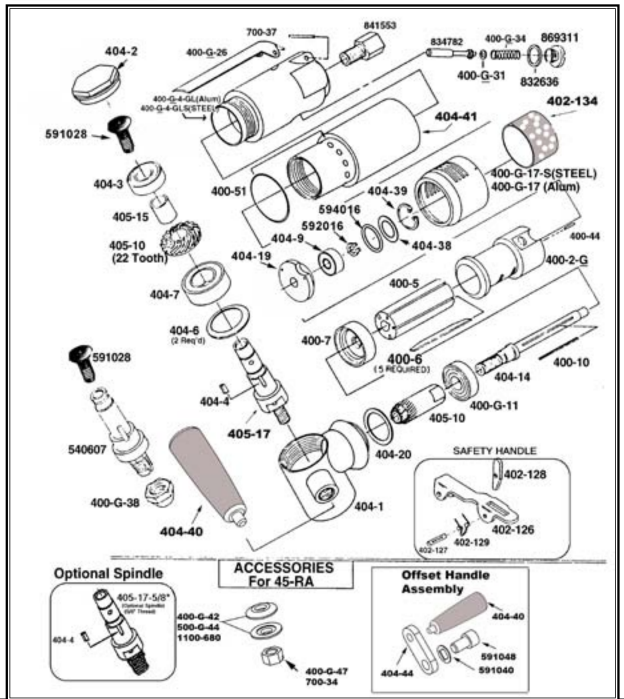
45 RA SERIES PNEUMATIC RIGHT ANGLE GRINDER

umption Thread
3/8-24 x 0.98 Inch
5/8-11 x 0.98 Inch
3/8-24 x 0.98 Inch
1/4 Inch Built-In Collet
F

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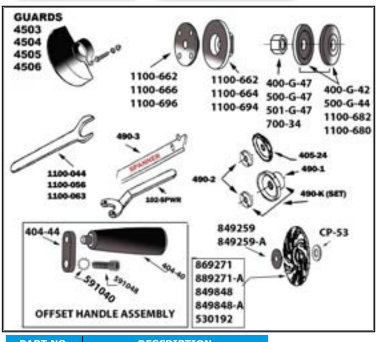
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DESCRIPTION
FRONT BEARING
Alum Side Exhaust Sleeve
Steel Side Exhaust Sleeve
Aluminum Backhead
Steel Backhead
THROTTLE LEVER
SPRING
COLLET NUT
3/8-24 FLANGE (2"-3" WHEELS)
3/8-24 JAM NUT
CYLINDER WITH PIN INSTALLED
ROTOR
ROTOR BLADE (5 are required)
FRONT ENDPLATE
KEY
ROLL PIN
0-RING
SAFETY LEVER
SAFETY LEVER PIN
LOCKOUT LEVER
SAFETY LEVER SPRING
MUFFLER
ANGLE HEAD
BEARING CAP

PART NO.	DESCRIPTION
404-3	UPPER OUTPUT SPINDLE BEARING
404-4	KEY
404-6	WAVY WASHERS(2 required)
404-7	LOWER SPINDLE BEARING
404-9	REAR MOTOR BEARING
404-14	SPINDLE
404-19	REAR ENDPLATE
404-20	MOTOR SPACER
404-38	BEARING COVER
404-39	SNAP RING
404-40	DEAD HANDLE
404-41	MOTOR CASE ALUMINUM
404-44	DEAD HANDLE OFFSET
405-5-625	5/8-11 X .980 OUTPUT SPINDLE
405-10	GEAR SET
405-15	GEAR SPACER SLEEVE
405-17	3/8-24 X .980 OUTPUT SPINDLE
540607	COLLET OUTPUT SPINDLE
405-17-5/8"	5/8-11 X .980 OUTPUT SPINDLE
500-G-44	3/8 ID FLANGE (for 4"-5" WHEELS)
700-34	5/8-11 JAM NUT
700-37	THROTTLE LEVER PIN
1100-680	5/8 I.D. FLANGE
1100-682	"(6"" OR SMALLER WHEELS) 3/8 I.D. FLANGE"
591028	SCREW
591040	STAR WASHER
591048	BRACKET BOLT
591106	SET SCREW (SPECIFY SPEED)
592016	SNAP RING
594016	0-RING
832636	GASKET
841553	3/8 NPT TO 1/4 NPT BUSHING
844302	0-RING
869311	THROTTLE VALVE CAP
834782	THROTTLE VALVE-INCLUDES 844302
4503	3" TYPE 27 GUARD
4504	4" TYPE 27 GUARD
4505	5" TYPE 27 GUARD
490-3	PIN SPANNER
102-SPWR	WRENCH FOR SANDING PAD NUT
1100-044	7/16" WRENCH
1100-050	1/2" WRENCH
	1





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PART NO.	DESCRIPTION	
1100-056	9/16" WRENCH	
1100-063	5/8" WRENCH	
1100-068	11/16" WRENCH	
1100-075	3/4" WRENCH	
1100-094	15/16" WRENCH	
300-16	1/8" COLLET ADAPTER	
400-78	3/8-24 TO 5/8-11 ADAPTER	
405-24	BACKING PLATE FOR 490-KR	
490-K	3/8-24 X .980 TYPE 27 ADAPTER ASSY.	
490-KR	3/8-24 X .580 TYPE 27 ADAPTER ASSY.	
490-1	BACKING PLATE FOR 490-K	
490-2	NUT FOR 490-K & 490-KR	
1100-660	3/8-24 TO 5/8 I.D. TYPE 27 ADAPTER ASSY.	
1100-661	3/8-24 TO 5/8 I.D. BACKING PLATE	
1100-662	3/8-24 TO 5/8 I.D. ADAPTER NUT	
1100-664	3/8-24 TO 7/8 I.D. BACKING PLATE	
1100-666	3/8-24 TO 7/8 I.D. ADAPTER NUT	
1100-668	3/8-24 TO 7/8 I.D. TYPE 27 ADAPTER ASSY.	
1100-692	5/8-11 TO 7/8 I.D. TYPE 27 ADAPTER ASSY.	
1100-694	5/8-11 TO 7/8 I.D. BACKING PLATE	
1100-696	5/8-11 TO 7/8 I.D. ADAPTER NUT	
849259	5/8-11 SANDING PAD NUT	
849259-A	3/8-24 SANDING PAD NUT	
889271	5/8-11 4" SANDING PAD (MAX 12000 RPM)	
889271-A	3/8-24 4" SANDING PAD (MAX 12000 RPM)	
849848	5/8-11 5" SANDING PAD (MAX 10000 RPM)	
849848-A	3/8-24 5" SANDING PAD (MAX 10000 RPM)	
849913	5/8-11 7" SANDING PAD (MAX 8500 RPM)	
849914	5/8-11 9" SANDING PAD (MAX 6500 RPM)	
REPAIR KIT	'S	
510076	REPAIR KIT INCLUDES ALL BEAR- ING, ROTOR BLADES, SNAP RINGS. (WITH GEARS)	
510078	REPAIR KIT INCLUDES ALL BEAR- ING, ROTOR BLADES, SNAP RINGS. (WITHOUT GEARS)	

PART NO.	DESCRIPTION	
ASSEMBLIES		
402-26	SAFTETY LEVER ASSEMBLY	

GRINDER SAFETY

ALWAYS COMPLY WITH:

- General Industry Safety & Health Regulations, Part 1910, OSHA 2206, available from: Sup't of Documents; Government Printing Office; Washington DC 20402
- Safety Code for Portable Air Tools, ANSI B186.1 available from: American National Standards Institute, Inc.; 1430 Broadway; New York, NY 10018
 - State and Local regulations.
- Portions of the above codes and regulations are listed below for quick reference. THESE EXCERPTS ARE NOT INTENDED TO BE ALL INCLUSIVE - STUDY AND COMPLY WITH ALL REGULATIONS!
- Always turn off the air supply and disconnect the air supply hose before installing, removing or adjusting any accessory on this tool, or before performing any maintenance o this tool.
- After mounting a wheel or other abrasive accessory, the Grinder shall be run in a protected enclosure, at gradually increasing speed, for at least 60 seconds. When starting work with a cold wheel, apply it gradually to the workpiece until it becomes warm. Do not continue to use a grinder if:
 - · The speed rating of the accessory is less than the speed of the grinder
 - · If tool vibrates repair immediately.
 - · You sense changes in tool speed or an unusual increase in noise that would indicate tool is running at excessive speed.
 - · You notice excessive end play in spindle
 - · You hear any unusual sound from grinder

RETURN THE TOOL TO THE TOOL CRIB FOR SERVICE IMMEDIATELY.

- Make certain no one is in front of or in line with the wheel or other abrasive accessor Be aware that it may fail at this time if it is defective, improperly mounted or the wrong size and speed. Stop immediately if considerable vibration or other defects are detected. Shut off the air supply and determine the cause.
- **OPERATOR PROTECTIVE EQUIPMENT** Wear goggles or face shield at all times tool is in operation. Other protective clothing shall be worn, if necessary. SEE REGULA-TIONS.
- Keep hands, loose clothing and long hair away from rotating end of tool.
- Anticipate and be alert for sudden changes in motion during start up and operation of
- Keep body stance balanced and firm. Do not overreach when operating this tool. High reaction torques can occur at or below the recommended air pressure.
- Tool accessories may continue to rotate briefly after throttle is released.
- Air powered tools can vibrate in use. Vibration, repetitive motions or uncomfortable positions may be harmful to your hands and arms. Stop using any tool if discomfort, tingling feeling or pain occurs. Seek medical advice before resuming use.
- 10. This tool is not designed for working in explosive atmospheres. Do not use this tool or materials whose dust or fumes can cause a potentially explosive environment.
- This tool is not insulated against electric shock.
- 12. Product Safety information When Placing the Tool in Service
 - NEVER MODIFY ANY PART OF THIS TOOL!!!! Always install, ope ate, inspect and maintain this product in accordance with all applicable standards and regulations (local, state, country, federal, etc.).
 - Always use clean, dry air at 90 psig (6.2 bar/620 kPa) maximum air pressure at the inlet. Higher pressure may result in hazardous situations including excessive speed, rupture, or incorrect output torque or force.
 - Be sure all hoses and fittings are the correct size and are tightly secured.
 - Install a properly sized Safety Air Fuse upstream of hose and use an anti-whip.
 - · Always turn off the air supply, bleed the air pressure and disconnect the air supply hose before installing, removing or adjusting any accessory on this tool, or before performing any maintenance on this tool or any accessory.
 - Ensure that the grinding wheel or other abrasive accessory is correctly mounted and





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tightened before use.

- Always replace a damaged, bent or severely worn wheel guard.
- Do not use a wheel guard that has been subjected to wheel failure. · • Guard opening must face away from the operator. Bottom of wheel must not project beyond guard.
- DO NOT MODIFY THE TOOL, SAFETY DEVICES, OR ACCES-SORIES
- Use accessories recommended by Henry tools.
- Do not use this tool if the actual free speed exceeds the rated rpm. Check the free speed of the Grinder

before mounting a wheel, after all tool repairs, before each job and after every 8 hours of use. Check speed with a calibrated tachometer, without the abrasive product installed.

- Do not use any wheel or other abrasive accessory whose maximum operating speed, as defined by its manufacturer, is less than the rated speed of the Grinder.
- Inspect all grinding wheels for chips or cracks prior to mounting. Do not use a wheel that is chipped, cracked or otherwise damaged.
- Inspect arbor, threads & clamping devices for damage & wear prior to mounting wheel or other abrasive accessory.
- · Do not use a grinding wheel that has been exposed to freezing temperatures, extreme temperature changes, high humidity, solvents, water
- · Make certain grinding wheel or other abrasive accessory properly fits the spindle. The wheel should not fit too snugly or too loosely. Plain hole wheels should have about .007" (0.17 mm) maximum diametral clearance. Do not use reducing bushings to adapt a wheel to any arbor unless such bushings are supplied by and recommended by the wheel manufacturer.
- Always use the wheel flanges furnished by the manufacturer and appropriate for the wheel size and type.

Never use a makeshift flange or plain washer. Flanges should be in good condition and free of nicks, burrs and sharp edges.

- Ensure that the thread type and size of the threaded abrasive product exactly matches the thread type and size of the spindle.
- · Prevent the spindle end from touching the bottom of the hole of cups, cones or plugs with threaded holes, intended to be mounted on machine spindles, by comparing dimensions and other relevant data for them.
- Do not use an unguarded grinder unless used for internal work and only operated when the work offers protection.

DISASSEMBLY

PLEASE NOTE: The brass spacers that were installed by the factory are necessary for this tool to operate efficiently. When disassembling this tool examine how spacers are arranged. They must be installed exactly the same way. Failure to do this will cause improper gear spacing, which causes pre-mature tool failure.

- Disconnect air & remove all wheels and accessories.
- Remove dead handle (404-40). Secure anglehead vertically in vise on dead handle boss. Never squeeze anglehead(404-1) in vise. This will distort bearings and ruin gear alignment.
- Unscrew backhead (400-G-4). Unscrew case (400-G-1).
- Remove deflector (400-G-17).
- Pull motor from right angle head. Be careful to note location of
- Remove snap ring (404-39), wafer (404-38), O-ring (594016), and snap ring (592016). (Some of these parts may or maynot be present).
- Install brass or aluminum jaws in vise. Grasp the O.D. of cylinder(400-2-G) and end plate(404-19). Using a 3/16" punch, tap spindle out rear bearing (404-9).
- Remove cylinder, blades(400-6). 8. With rotor (400-5) still in spindle (404-14), grasp the rotor in vise snugly and remove pinion gear(405-10).
- Remove rotor(400-5) Remove key and front thrust plate(400-7). Press bearing (400-G-11) off of spindle.
- 10. Secure angle head in vise and unscrew cap (404-2).
- 11. Remove from vise and tap on spindle with a plastic hammer. The spindle assembly and spring washers (404-6) will slide out.
- 12. Clamp flats of spindle(405-17) in vise.

- 13. Using a 9/64" T-Handle hex wrench unscrew (591028) screw. Using a plastic hammer tap on O.D. of bearing cap, until it is free of bearing(404-3).
- 14. Press bearing (404-3) off spindle. Support bearing (404-7) and press spindle through with 1/4" punch. This will remove spacer (405-15), gear(405-10) and bearing. Remove key (404-4).

ASSEMBLY

- Support front bearing(400-G-11) on drill block. Press spindle (404-14) through bearing until it bottoms on shoulder.
- Slide front thrust(400-7)over the spindle and onto front bearing.
- Place key(400-10) into keyway in spindle. Slide rotor down over shaft.
- Grasp rotor in vise snugly and replace pinion gear(405-10) and wrench
- 5. Support bearing and pinion gear in downward position. Place five blades (400-6) in slots. Slip cylinder (400-2-G) over rotor. Install rear thrust(404-19) locating cylinder pin in small hole of rear thrust plate (404-
- Place bearing (404-9) in rear thrust and tap into place with a suitable bearing driver. Using snap ring pliers, place snap ring(404-39) in end plate
- Support bearing(404-7) on inner race. Press spindle (405-17) through bearing until it bottoms on shoulder. Install key (404-4) and line up with keyway of ring gear(405-10). Support gear on inner diameter and press spindle through. Slide spacer(405-15) on spindle.
- Support threaded end of spindle and press on bearing (404-3). Tighten screw (591028) into end of spindle. Press spindle assembly into cap(404-2). Grease gear.
- Install spring washers(404-6) (ROUNDED SIDE DOWN) into angle head(404-
- 1) 10. Install spindle assembly into angle head housing, secure in vise and tighten cap (404-2).
- Re-Locate angle head in vise-so that the motor can be installed verti-
- 12. Replace shim(404-20) exactly as it was originally installed.
- Jiggle greased pinion assembly into angle head while turning spindle (405-17)-so that gears mesh. Tap lightly on rear of motor to insure that is fully seated.
- 14. Install muffler (402-134) inside exhaust deflector (400-G-17-S). Place O-ring(400-51) on motor case(400-G-1), then slide case (400-G-1) over motor assembly and screw onto anglehead(404-1). The deflector (400-G-1) over motor assembly and screw onto anglehead(404-1) over motor assembly and screw onto anglehead(404-1). 17) should be snug, but can be turned. Place a few drops of oil into motor inlet. Replace backhead assembly (400-G-4).
- (OPTIONAL STEP): To check throttle valve, unscrew plug(869311) and lift out spring and valve. Replace O-ring if worn.
- 16. Replace guard on tool.
- 17. CHECK RPM WITH TACHOMETER.TOOL MUST RUN AT OR BELOW SPEED THAT IS STAMPED ON TOOL.





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GRINDING WHEEL MOUNTING SETUPS

