

12-27 Series Right Angle Grinders & Sanders



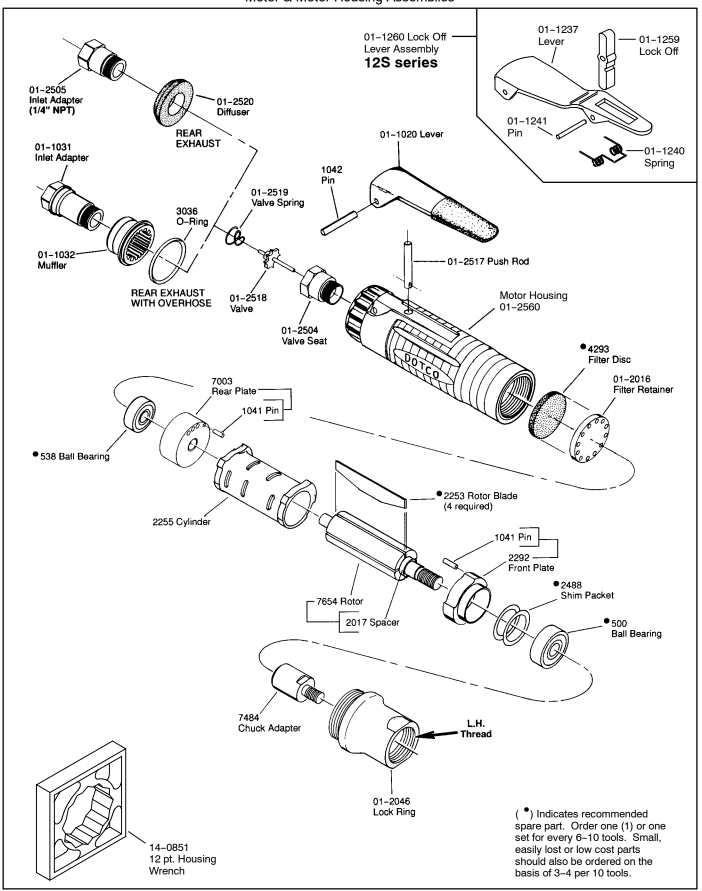
	12	X	2	7	XX	-	XX	XX	ОН
Product Classification									
12 = Ergo Grinder/Sand	der								
Trottle Type									
L = Locking Lever									
S = Locking Lever									
Motor Size									
2 = 0.9 hp				1					
Handle Style									
7 = Right Angle					J				
Speed Options (RPM)									
12 = 12,000 14 =	= 14,500								
13 = 13,500 18 =	= 18,000								
Termination Code									
27 = 3" Type 1 Cut-Off	Wheel		45 = Universal (short) Collet						
28 = 4" Type 1 Cut-Off	Wheel		83 = 3" Depressed Center Wheel						
32 = 1/4-28 Internal Thr	ead Spindle	е	·						
36 = 300 Series, 3 piece				•					
Optional Collet (no extra cos	st)								
<u> </u>	9/32"	M6 =	6mm						•
10 = 5/32" 20 =	= 5/16"	M8 =	8mm						
12 = 3/16" 22 =	= 11/32"								
14 = 7/32" 24 =	= 3/8"								
Overhose Option (extra cost)								
OH = Overhose (rear ex	•	els only)							

For additional product information visit our website at:

https://dotcotool.com/product-category/dotco-air-tools/dotco-grinders/dotco-right-angle-grinders/dotco-12-27-series-right-angle-grinders/

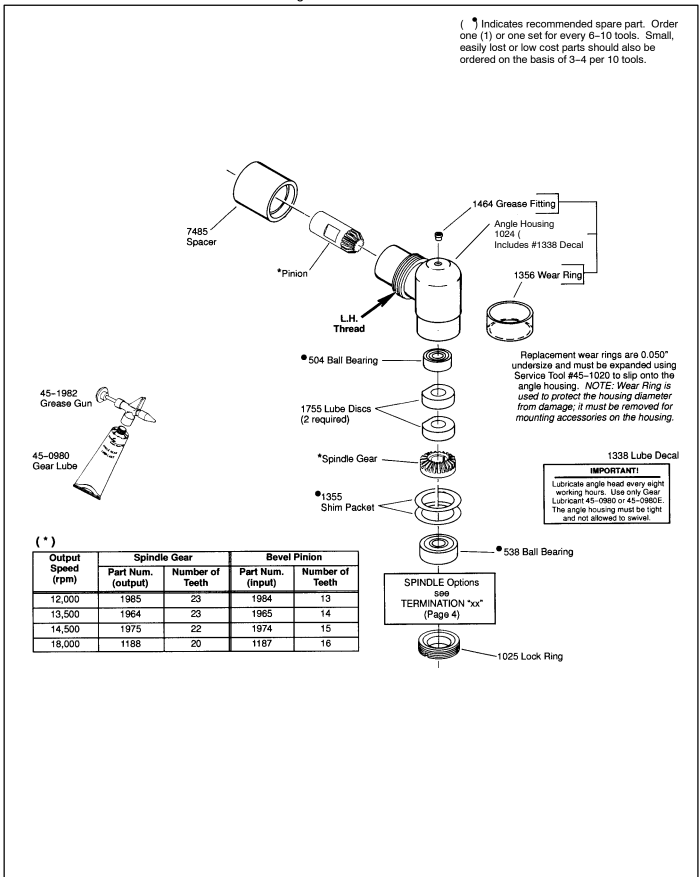
12-27 Series ERGO Short Coupled Right Angle Grinders

Motor & Motor Housing Assemblies

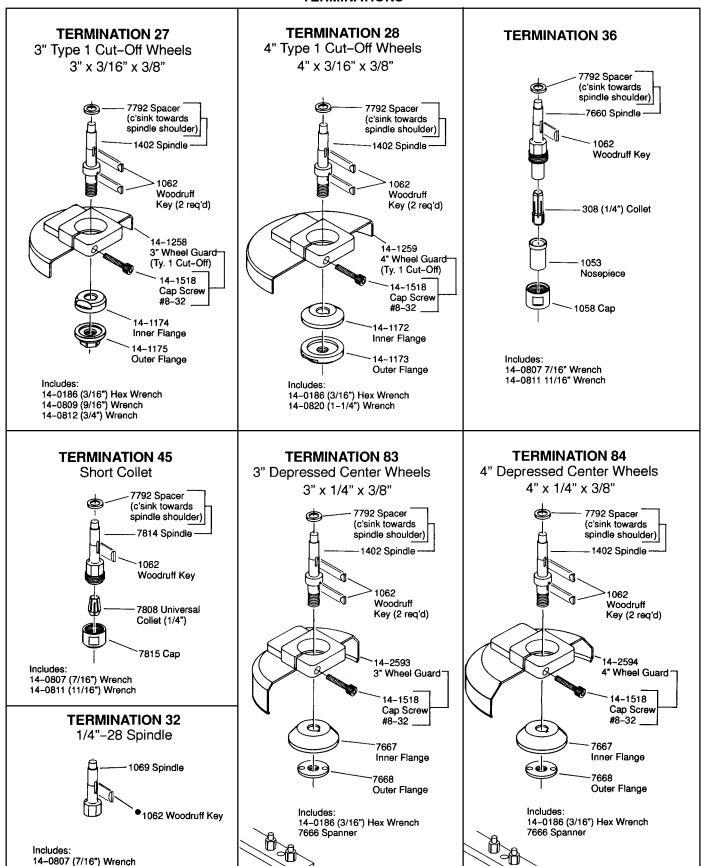


12–27 Series ERGO Short Coupled Sanders & Grinders

Angle Head Assemblies



DOTCO® 12–27 Series ERGO Right Angle Sanders & Grinders TERMINATIONS



INSTALLATION

For best tool performance, a working air pressure of **90 pounds per square inch** is recommended. Pipings, fittings and hose should be adequate to maintain **90 psig** while the tool is in operation. An air line filter and lubricator, such as Cooper Power Tool's #F02–M Filter (1/4" NPT) and #L02–EP Lubricator (1/4" NPT) should be used (**refer to Cooper's "F-R-L" brochure**). Hose should be blown out before attaching to the tool.

LUBRICATION

The gears in the angle head must be lubricated every 8 hours of operation with a high quality gear grease. Cooper Power Tool's Grease #45–0980 is recommended. Cooper's Grease Gun # 45–1982 is furnished with each tool. Insert the nozzle into the flush type lube fitting, located in the side of the angle head, and pump four or five times. The motor must be lubricated and free of moisture. Use a high grade SAE #5 spindle oil, such as Cooper's Lubricating Oil #45–0918 (one quart). Two or three drops per minute should be sufficient.

LOSS OF POWER

It is seldom necessary to disassemble this tool for loss of power. A loss of power may not be related to the tool. First, check the air line regulator. Also check the air line pressure; it should be 90 psig at or near the tool while it is running. Check the size of hose and fittings to be certain they are not causing air restrictions. Make certain they are not plugged with dirt, rust or scale.

SERVICE INSTRUCTIONS

Do not squeeze tool or parts in a vise except as specified. Care must be used in their assembly and disassembly. When pressing bearings onto a shaft, press only on the inner race. When pressing bearings into a bore, press on the outer race only. NOTE: ball bearings are the shielded type. They are lubricated for life by the bearing manufacturer and should not be washed out with solvents to clean.

DISASSEMBLY INSTRUCTIONS

To Disassemble Complete Sander

- 1. Place the special 12—point socket wrench, *part* #14–0851, horizontally in a vise and insert the tool's housing vertically into the wrench. Unscrew Lock Ring (*part* #01–2046) and remove the angle head assembly.
- 2. **To remove & disassemble motor:** Unscrew Lock Ring (part #01-2046) and pull motor from housing. Hold motor in one hand and tap the rear of rotor (part #7654) with a brass drive punch until Rear Plate (part #7003) and Ball Bearing (part #538) are free from rotor. Remove Cylinder (part #2255) and four Rotor Blades (part #2253).

Chuck Adapter (part #7484) and Pinion may be removed by

holding the rotor in soft vise jaws and unthreading the chuck adapter and pinion from the rotor. (Adapter & pinion are threaded together and may unscrew from the rotor together; if so, disassemble with open end wrenches). The Front Plate (part #2292) and Ball Bearing (part #500) can now be pressed off (NOTE: do not lose Spacer – part #2017).

3. **To disassemble angle head:** Remove Spacer (part #7485) from the rear of angle head assembly. To disassemble the output spindle assembly, unscrew Lock Ring (part #1025) and pull out spindle assembly. Remove Bearing (part #504) and press off bevel gear. After Key (part #1062) is removed, Bearing (part #538) can be pressed off of spindle.

ASSEMBLY INSTRUCTIONS

All parts should be thoroughly cleaned and inspected before assembly. Ball bearings are normally replaced in most repairs.

To assemble motor:

4. Make sure all parts are clean and oiled. Press Pins (part #1041) — if necessary — into the motor end plates. To correct for bearing tolerances, it is necessary to use shims to maintain correct clearances between the ends of the rotor and the bearing plates. Shim Packet (part #2488) contains a 0.001" shim and two 0.002" shims. Insert a 0.002" Shim in the Front Bearing Plate's pocket and install #500 Ball Bearing into the Front Plate. Also, install #538 Ball Bearing into the Rear Bearing Plate, #7003. Slip Spacer, part #2017, onto the threaded end of the Rotor. Support the rotor on the rear end and assemble the front plate assembly onto the rotor by pressing on the bearing's inner race. Thread Chuck Adapter (part #7484) onto rotor tightly by holding rotor in soft vise

jaws. Then, thread angle head pinion onto chuck adapter and tighten these two together using open end wrenches.

5. Hold rotor in left hand and front bearing plate in the other hand. Apply an outward (pulling) pressure and observe the spacing between the end of the rotor and bearing plate. This must be from flush, not rubbing, to 0.002" maximum. If the rotor rubs the bearing plate, reduce the spacing between the bearing and bearing plate by removing the 0.002" shim entirely or by substituting the 0.001" shim for the 0.002" shim. However, if there was more than 0.002" between the bearing and bearing plate, add 0.001" between the bearing and bearing plate. Install Cylinder (part #2255) – NOTE: BE SURE CYLINDER IS NOT ON BACKWARDS, air inlet in cylinder must line up with air inlet in Rear Plate (part #7003) when Pin (part #1041) is engaged in mating slot of cylinder.

ASSEMBLY INSTRUCTIONS

(continued)

6. Insert all four Rotor Blades (part #2253) in rotor. Support the assembly on the face of the Chuck Adapter (part 7484). Press on the Rear Plate (part #7003) by pressing on the inner race of Ball Bearing (part #538) just enough to bring the bearing plate up against the cylinder. There should be only a slight drag between the bearing plate and the cylinder when these are moved in the fingers. Position cylinder until motor turns freely.

7. Insert motor assembly into housing. Screw in Lock Ring (part #01-2046)) but do not tighten Lock Ring at this time. Check the assembly by spinning the pinion – it must spin finger free.

To assemble angle head:

NOTE: do not place grease in angle head assembly until the proper gear mesh is obtained. Refer to instructions, below.

8. Make certain all parts are properly cleaned. Press Ball Bearing (part #538) against spindle shoulder; press only on bearing's inner race. Insert Key (part #1062) in slot of spindle. Align keyway of bevel gear with key and press gear onto spindle until it seats on inner race of bearing. Complete the spindle assembly by pressing on Ball Bearing (part #505) until it seats on spindle's shoulder.

NOTE: LUBE DISCS ARE NOT INSTALLED UNTIL AFTER GEAR MESH IS OBTAINED BY PROPER SHIMMING.

Insert this assembly into housing and thread Lock Ring (part #1025) into housing until tight.

9. Install Spacer (part #7485) over rear end of angle housing (part #1024). Screw angle head assembly into Lock Ring making sure teeth of pinion (on end of rotor) properly engages teeth of output spindle gear.

Gear mesh and shimming:

Output spindle assembly (without Lube Discs) should be in angle housing and held in place with Lock Ring tightened, per above instructions. Gears must be shimmed at this time according to the following instructions.

When proper shimming is obtained, remove spindle assembly from the angle head, remove top Ball Bearing (part #505) and install two Lube Discs (part #1755). Discs must be filled with Cooper's Lube #45–0980 prior to assembly on the spindle. Reinstall spindle assembly into the housing aligning flats on lube disc with pinion gear and tighten lock ring.

10. Due to gear manufacturing and bearing tolerances, it is sometimes necessary to place a thin shim between the outer race of Bearing (part #538) and the internal shoulder of angle housing (part #1024) against which it seats. There should be a backlash of 0.002" – 0.003" between the two gears. After the angle head spindle and angle head pinion have been assembled and before any lubricant has been applied to the gears, slowly rotate the spindle back–and–forth a few degrees with the fingers. If the gears are in mesh but no backlash can be felt, remove the spindle's Lock Ring (part #1025), remove spindle assembly and position two shims, each 0.001" thick (from shim packet, part #1355) on the outer race of Bearing (part #538). Use a little grease to hold shims on bearing. Reassemble components and again follow procedure.

If there is still not sufficient backlash, add another shim. Shim Packet (part #1355) contains two 0.001" and one 0.003" thick shims. It is suggested that when a gear is worn out that **both** gears be replaced.

To assemble complete angle head assembly to the motor:

Thread the angle head assembly into the Lock Ring (part #01-2046) – NOTE: LH threads. Before tightening, position the angle head assembly approximately in the desired position and hold both housings while tightening the Lock Ring.



CHECK SPEED OF TOOL WITHOUT WHEEL BEFORE IT IS RELEASED FOR USE

The SPEED TOLERANCE is rated speed minus 10%. The tool must NOT have a free speed higher than the RPM stamped on the housing. Use an accurate tachometer to check the speed, with 90 PSIG air pressure at the tool while running.

Sales & Service Centers

Note: All locations may not service all products. Please contact the nearest Sales & Service Center for the appropriate facility to handle your service requirements.

Dallas, TX **Apex Tool Group Sales & Service Center**1470 Post & Paddock

Grand Prairie, TX 75050

Tol: 072 641 0563

Tel: 972-641-9563 Fax: 972-641-9674

Los Angeles, CA
Apex Tool Group
Sales & Service Center
15503 Blackburn Avenue
Norwalk, CA 90650
Tel: 562-623-4457
Fax: 562-802-1718

Germany
Cooper Power Tools
GmbH & Co. OHG
a company of
Apex Tool Group, LLC
Industriestraße 1
73463 Westhausen
Germany
Tel: +49 (0) 73 63 81 0

Mexico
Cooper Tools
de México S.A. de C.V.
a company of
Apex Tool Group, LLC
Vialidad El Pueblito #103
Parque Industrial Querétaro

Fax: +49 (0) 73 63 81 222

Mexico Tel: +52 (442) 211-3800 Fax: +52 (442) 103-0443

Querétaro, QRO 76220

Detroit, MI
Apex Tool Group
Sales & Service Center
2630 Superior Court
Auburn Hills, MI 48326
Tel: 248-391-3700

Fax: 248-391-7824

Seattle, WA
Apex Tool Group
Sales & Service Center
2865 152nd Avenue N.E.
Redmond, WA 98052
Tel: 425-497-0476
Fax: 425-497-0496

England
Cooper Power Tools
GmbH & Co. OHG
a company of
Apex Tool Group, LLC
C/O Spline Gauges
Piccadilly, Tamworth
Staffordshire B78 2ER
United Kingdom
Tel: +44 1827 8741 28
Fax: +44 1827 8741 28

Brazil
Cooper Tools Industrial Ltda.
a company of
Apex Tool Group, LLC
Av. Liberdade, 4055
Zona Industrial - Iporanga
18087-170 Sorocaba
SP Brazil
Tel: +55 15 2383929

Tel: +55 15 2383929 Fax: +55 15 2383260 Houston, TX
Apex Tool Group
Sales & Service Center
6550 West Sam Houston
Parkway North, Suite 200
Houston, TX 77041
Tel: 713-849-2364
Fax: 713-849-2047

York, PA Apex Tool Group Sales & Service Center 3990 East Market Street York, PA 17402 Tel: 717-755-2933

Fax: 717-757-5063

France
Cooper Power Tools SAS
a company of
Apex Tool Group, LLC
25 rue Maurice Chevalier
77330 Ozoir-La-Ferrière
France

Tel: +33 1 6443 2200 Fax: +33 1 6443 1717

Hungary Cooper Tools Hungaria Kft. a company of Apex Tool Group, LLC Berkenyefa sor 7 Pf: 640 9027 Györ Hungary Tel: +36 96 66 1383

Fax: +36 96 66 1135

Lexington, SC Apex Tool Group 670 Industrial Drive Lexington, SC 29072 Tel: 800-845-5629 Tel: 803-951-7544 Fax: 803-358-7681

Canada
Apex Tool Group
Sales & Service Center
5925 McLaughlin Road
Mississauga, Ont. L5R 1B8
Canada

Tel: 905-501-4785 Fax: 905-501-4786

China Cooper (China) Co., Ltd. a company of Apex Tool Group, LLC 955 Sheng Li Road, Heqing Pudong, Shanghai China 201201

Tel: +86-21-28994176 Fax: +86-21-51118446

Apex Tool Group, LLC 1000 Lufkin Road Apex, NC 27539 Phone: 919-387-0099 Fax: 919-387-2614 www.apextoolgroup.com

