

OMEGA TECHNOLOGIES

15LS, 15LN, 15SS & 15SN Series Right Angle Drills



	15	L	Χ	2	X	X	-	X	Х
Product Classification									
15 = Drill									
Trottle Type									
L = Locking Lever									
Motor Size									
<b>S</b> = 0.6 hp				-					
N = 0.9 hp									
Handle Style									
2 = Right Angle									
Exhaust Type									
5 = Front Exhaust						•			
8 = Rear Exhaust									
Speed Options (RPM)									
500 Angle Head	600, 70	0, 45°, 360	° Angle	Heads					
15LS/15LN		15LS/15LI	N .						
<b>1</b> = 3,800/3,500	1 =	5,430/5,00	0						
<b>2</b> = 2,360/2,170	2 =	3,370/3,10	0						
<b>3</b> = 1,410/1,300	3 =	2,010/1,85	0						
<b>4</b> = 1,160/1,070	4 =	1,660/1,53	0						
<b>5</b> = 950/870	5 =	1,360/							
<b>6</b> = 590/540	6 =	840/							
<b>7</b> = 350/320	7 =	500/							
8 =/4,200	8 =	/6,000							
Termination Code: Angle Head	Туре								
4 = 45° Mini Angle Head		7 = 7	'00 Serie	es Angle Hea	ad				
5 = 500 Series Angle He				i Angle Head					
6 = 600 Series Angle He				0					
• coo comocrangio mo									
-	9								
Termination Code: Output Type		4 = 5	5/16-24 (	Output Spino	ile				
Termination Code: Output Type  1 = #10-32 Output Spind  2 = 1/4-28 Output Spindl	lle			Output Spino		00 series l	nead)		

For additional product information visit our website at;

https://dotcotool.com/product-category/dotco-air-tools/dotco-pneumatic-drills/dotco-right-angle-drills/dotco-15ln-series-right-angle-drills/

# SAFETY FIRST!

### **ALWAYS COMPLY WITH:**

- 1. General Industry Safety & Health Regulations, Part 1910, OSHA 2206, available from: Sup't of Documents; Government Printing Office; Washington DC 20402
- 2. 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!** 

be observed.

WARNING | FAILURE TO COMPLY WITH ALL SAFETY REGULATIONS MAY RESULT IN SERIOUS INJURY.

- 1. TOOL INTENT Tools shall be used only for purposes intended in their design (refer to product catalog).
- 2. AIR SUPPLY Test and operate tools at 90 PSIG maximum unless tool is marked otherwise. Use recommended airline filters—regulators—lubricators.
- 3. UNUSUAL SOUND or VIBRATION If tool vibrates or produces an unusual sound, repair immediately for
- 4. OPERATOR PROTECTIVE EQUIPMENT Wear goggles or face shield at all times tool is in operation. Other protective clothing shall be worn, if necessary. SEE REGULATIONS.
- 5. SAFETY MAINTENANCE PROGRAM Employ a safety program to provide inspection and maintenance of all phases of tool operation and air supply equipment in accordance with "Safety Code for Portable Air Tools."

## Safe Work Practices Symbol

WARNING | The signal word "Warning" identifies all notes on safe work practices in this operating instruction, alerting to hazards for life and health of people. Observe these notes and proceed with special care in the cases described. Pass all safety instructions on to other operators. In addition to the safety instructions in this operating instruction, the general local safety and accident prevention rules must

#### **Important Notes**

A CAUTION The signal word "caution!" identifies all portions of this operating instruction meriting special attention to ensure that guidelines, rules, hints and the correct work procedures are observed; and, to prevent damage to and destruction of the machine and/or parts.

The number in a square is a "service note" reference indicating additional information for the correct assembly or disassembly of this product. See Service Note page at end of this manual.

(•) Indicates recommended spare part (or set) for every five (5) tools. Small, low cost or easily lost parts should be stocked as 3-4 per 10 tools.



MARNING Disconnect the air supply hose before servicing the tool.

### **INSTALLATION & OPERATION**

### All 15LN2.. & 15LS2.. models covered by this parts list...

These models are lever operated horizontal-type motors with angle heads. The operator actuates and releases the lever which starts and stops the air motor, gearing and output spindle.

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

#### Motor

Lubricate the motor with an air line lubricator, using a light air tool oil. Adjust the lubricator to dispense one drop per cycle or three drops per minute. This oil is available in one (1) quart (540397) or one (1) gallon (533485) quantities. A high film strength oil (536333) is also available;

this oil cannot be used in Atomist type lubricators, use only with Economist or serv-oil type lubricators.

## **Planetary Gearing**

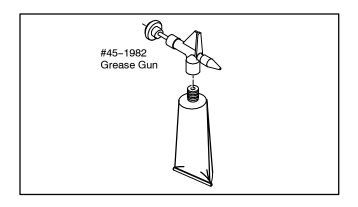
Thoroughly grease all gears with Cooper Power Tools teflon grease every 100,000 cycles. Whenever the tool is disassembled, pack the gearing with approximately 1/4 ounce of grease. Teflon grease is available in one (1) pound cans (513156) or two (2) oz. tube (540395).

Establish a routine inspection and re-lubrication program, don't short cut. Re-lubricate planetary by filling 1/3 to 1/2 full. Midget grease fittings are provided on the gear housings and internal gears for external lubrication. Too much grease will cause overheating.

CAUTION | Do not use substitutes for oil and grease. This could result in damage to the tool.

## **Angle Head Gear Lubrication**

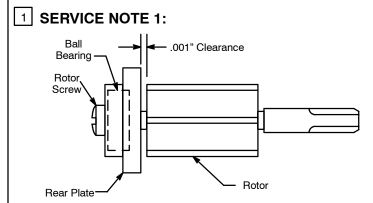
When angle head gearing is replaced, wipe on a thin coat of Molykote, grade G; only a small amount is necessary. An 8 ounce tube is available under part number 540394. Molykote has been shown to improve the wearing characteristics of angle gearing.



### PARTS INSPECTION

- 1. Wash all parts except ball bearings in solvent. Dry and place on a clean cloth for inspection.
- 2. Check ball bearings for wear. Bearings should turn smoothly with no appreciable shake or looseness.
- 3. Check rotor blades for wear by comparing with a new blade. Replace if worn more than 1/32" in height.
- 4. Check motor cylinder for grooves, gouges or pitting. Honing is permissible, however, never remove more than about 0.001" or 0.002" of material. Replacement is usually recommended.

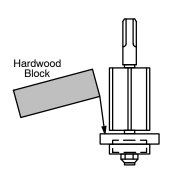
# DOTCO® 15LS2.. & 15LN2.. Series SERVICE NOTES



Assemble rotor to rear plate/bearing assembly with the rotor's retaining screw. Position and set the rotor as close as possible to the rear plate, without dragging or rubbing.

- a. A good practice is to stone the blade slots and polish the ends with a medium grit emery cloth.
- b. Assemble components making sure the bearing is firmly seated in the rear plate.

Caution! Begin tightening the rotor screw but do not over-tighten. This could cause damage to the bearing. Alternately spin the rotor while tightening the screw until a clearance of approximately 0.001" is achieved.



Hold the rotor and rear plate assembly vertically (plate downward) and strike the edge of the plate with a wood block. This helps seat the threaded components.

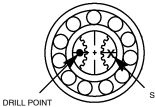
# 2 SERVICE NOTE 2:

TIMING OF THE STEP REDUCTION GEAR ASSEMBLY

Assemble the planet gears into the planet cage, making sure the notched planet pins fit over the planet cage washer. Rotate each gear until the aligning hole — on the end of one gear — is diametrically opposite the " $\mathbf{X}$ " mark of the other gear. Hold the gears in this position and slip the planet cage into the internal gear. This is important to avoid "wiping out" the gear teeth.

This is the only position where the gear teeth are lined up.

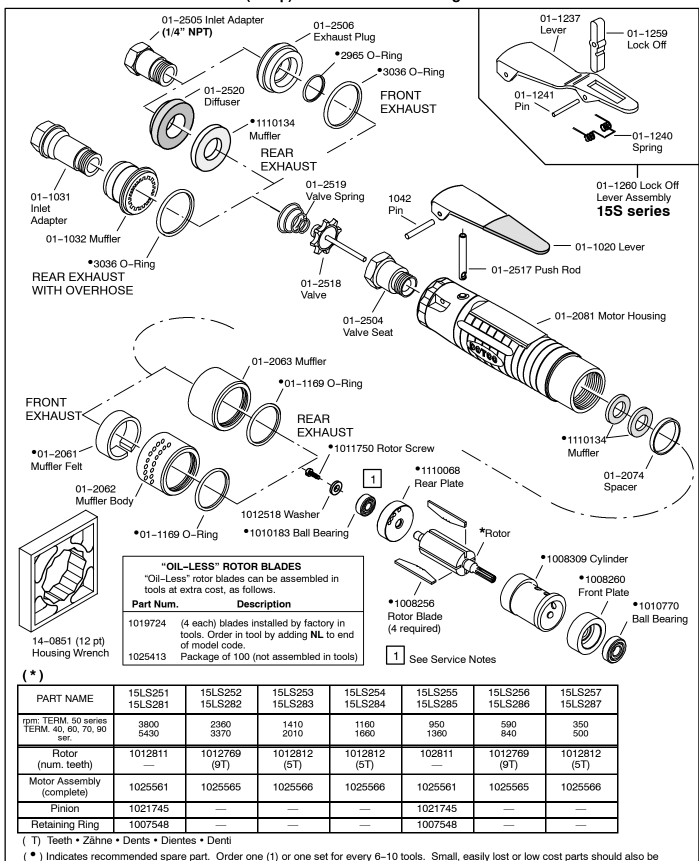
For Speed Code 4 Models EXAMPLE: 15LS284..



STAMPED "X"

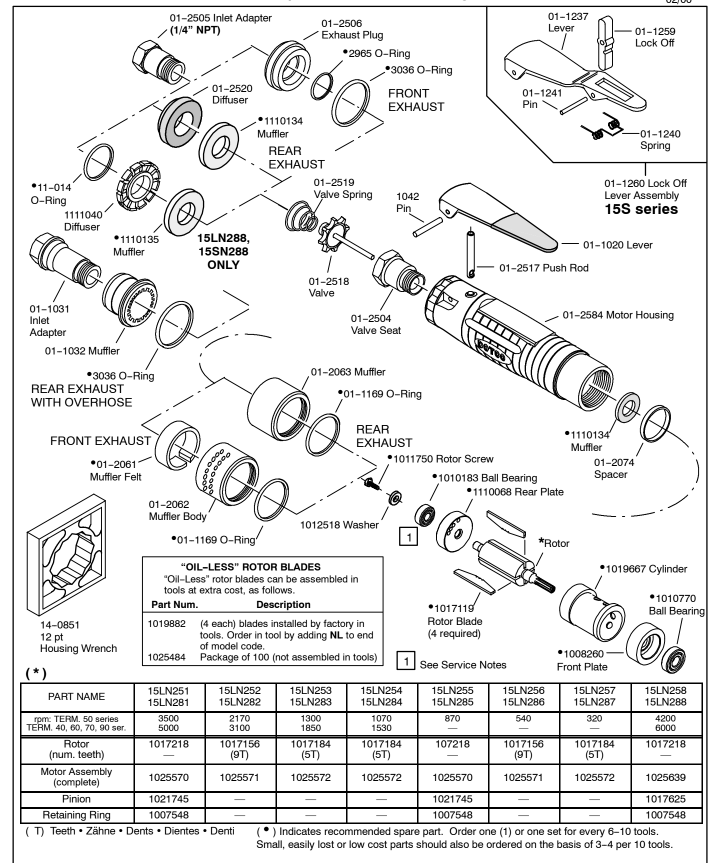
#### 02/00

# 15LS Series (0.6hp) Motor & Motor Housing Assemblies

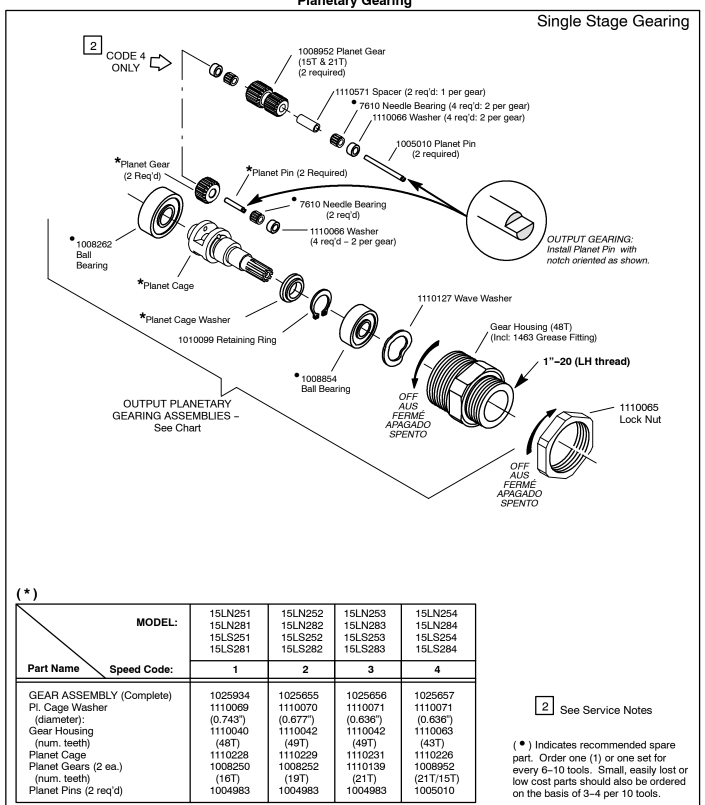


Page 4

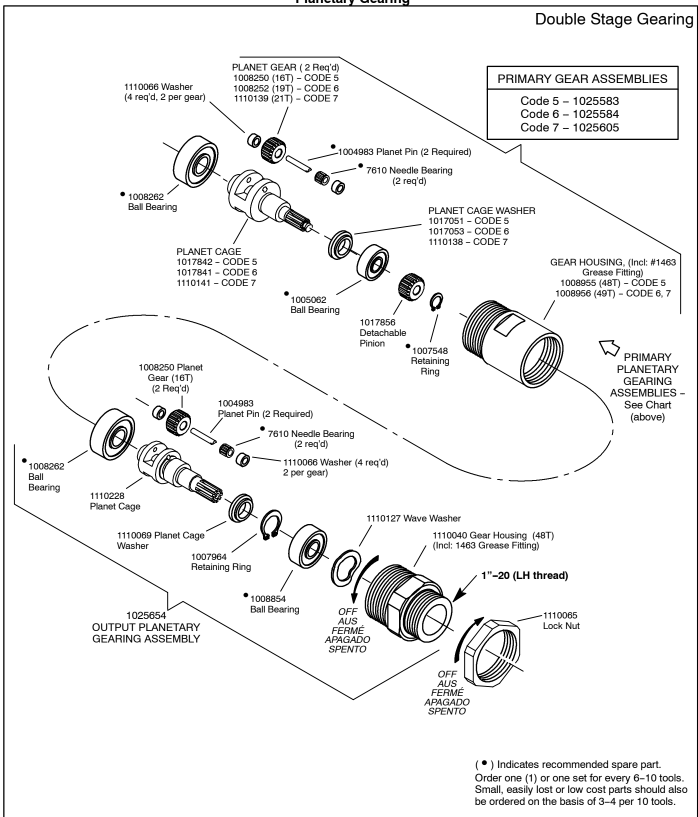
ordered on the basis of 3-4 per 10 tools.



DOTCO
Model 15LN & 15LS Angle Drills
Planetary Gearing

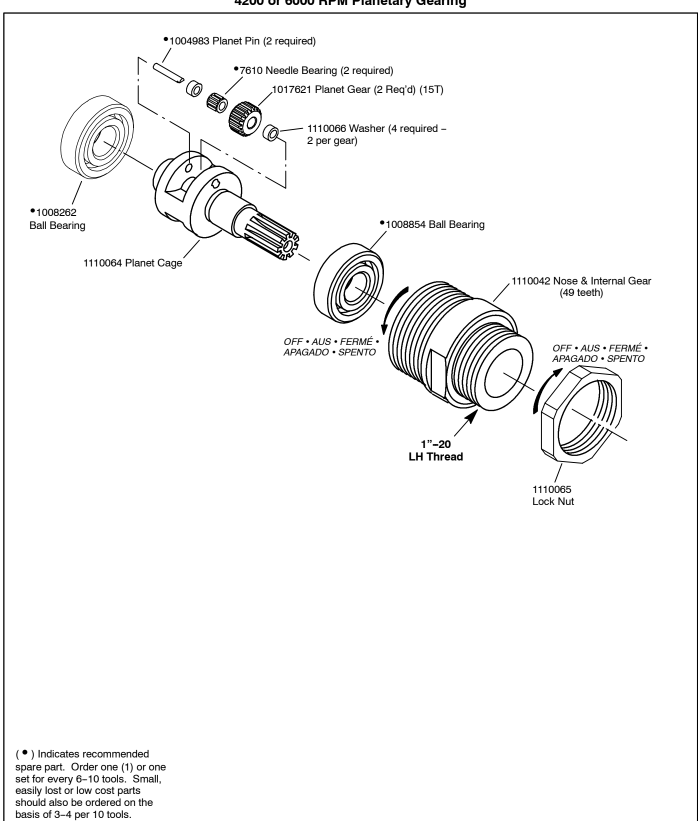


DOTCO
Model 15LN & 15LS Angle Drills
Planetary Gearing



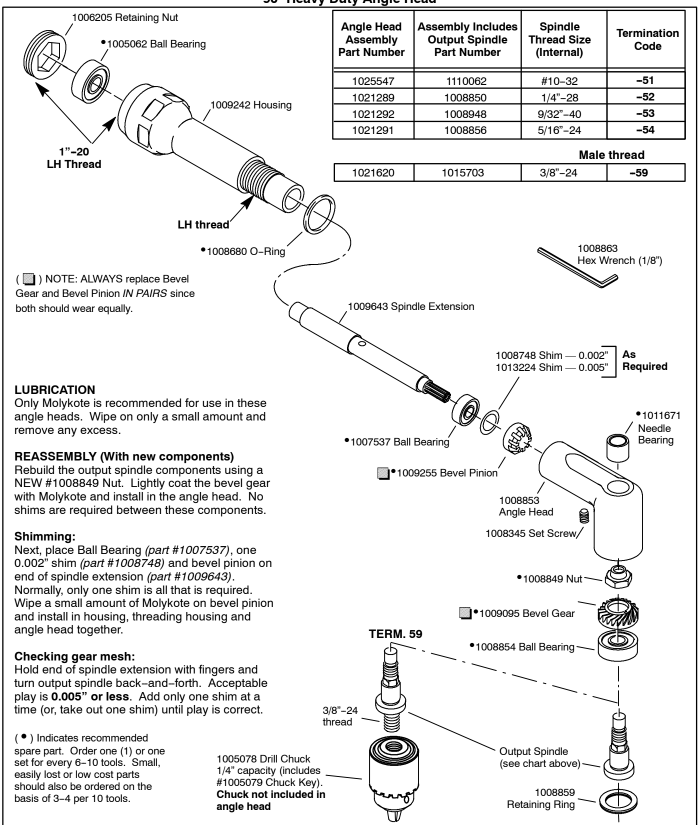
DOTCO

# Model 15LN288 (0.9hp) Angle Drill 4200 or 6000 RPM Planetary Gearing



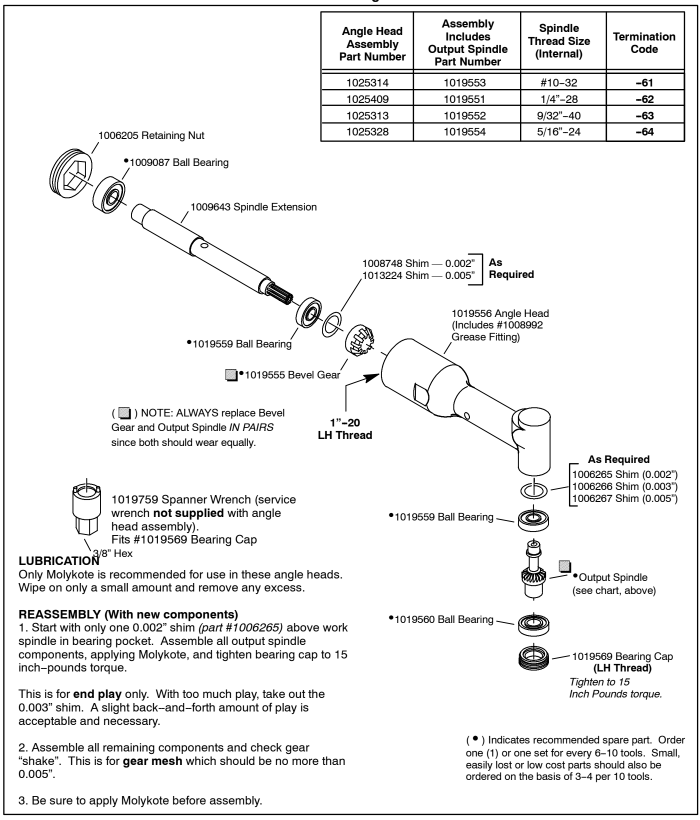
**DOTCO** 

# Models 15LS & 15LN Angle Drills 90° Heavy Duty Angle Head

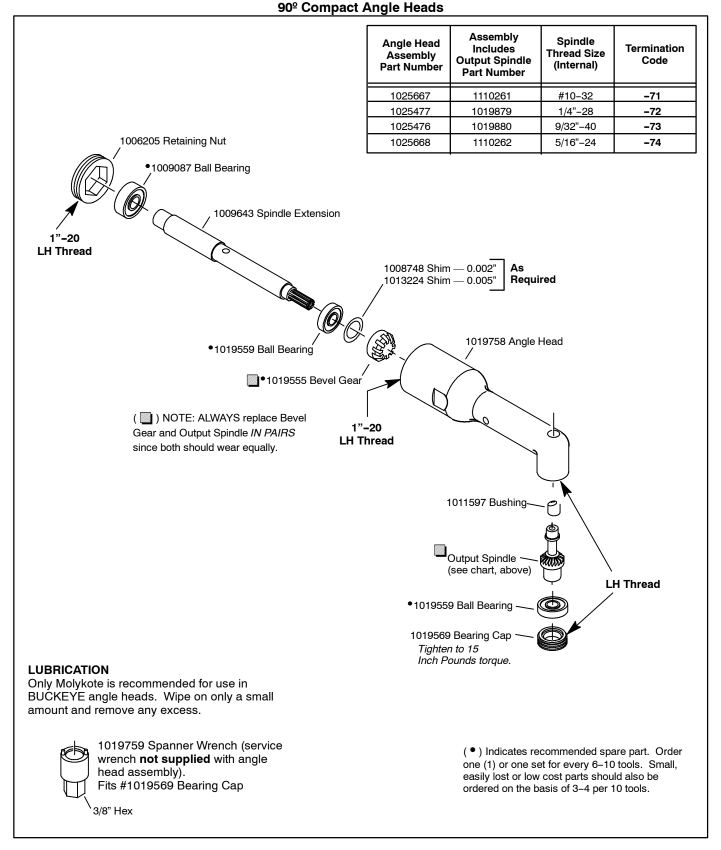


## **DOTCO**

# Models 15LS & 15LN Angle Drills 90° Miniature Angle Heads

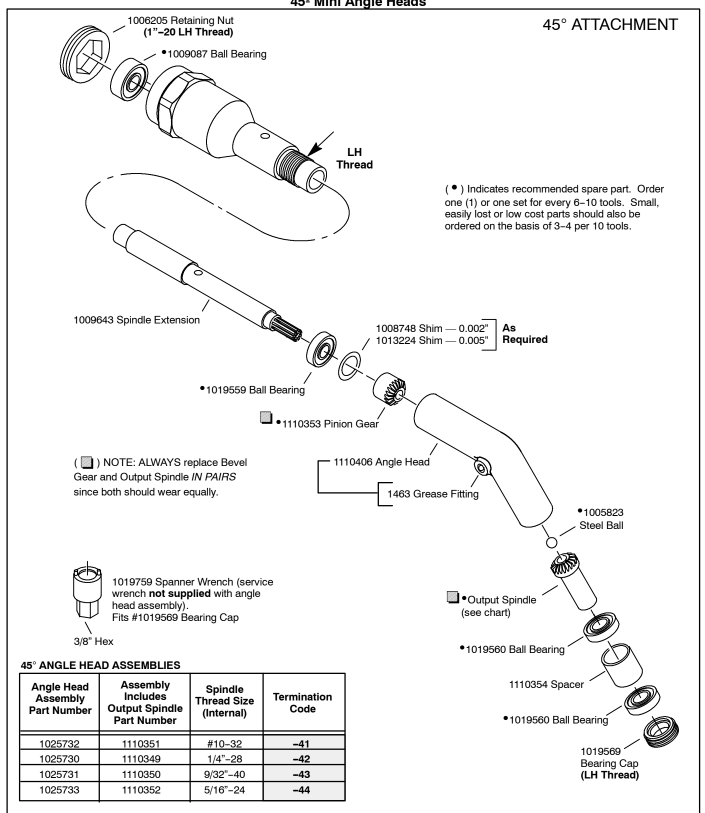


# **DOTCO**Models 15LS & 15LN Angle Drills

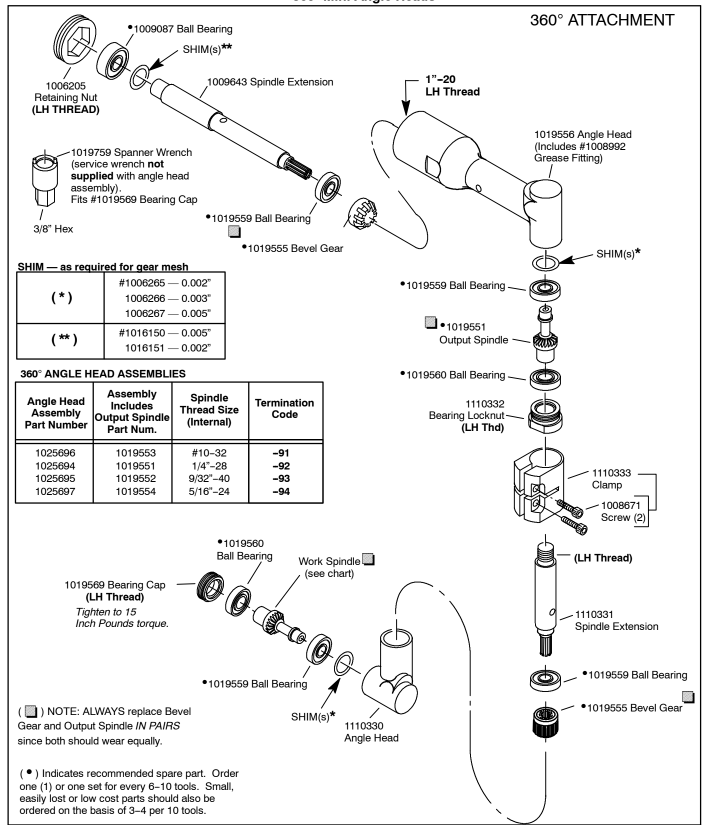


DOTCO

## Models 15LS & 15LN Angle Drills 45° Mini Angle Heads



**DOTCO**Models 15LS & 15LN Angle Drills 360° Mini Angle Heads



Page 13

# 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

Fax: +49 (0) 73 63 81 222

Mexico
Cooper Tools
de México S.A. de C.V.
a company of
Apex Tool Group, LLC
Vialidad El Pueblito #103
Parque Industrial Querétaro
Querétaro, QRO 76220
Mexico

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

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

Fax: 717-757-5063

Fax: 713-849-2047

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

Lexinaton, SC

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

