SERVICE PARTS LIST



SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

14.4 Volt 1/2" Lok-TorTM II Hammer Drill

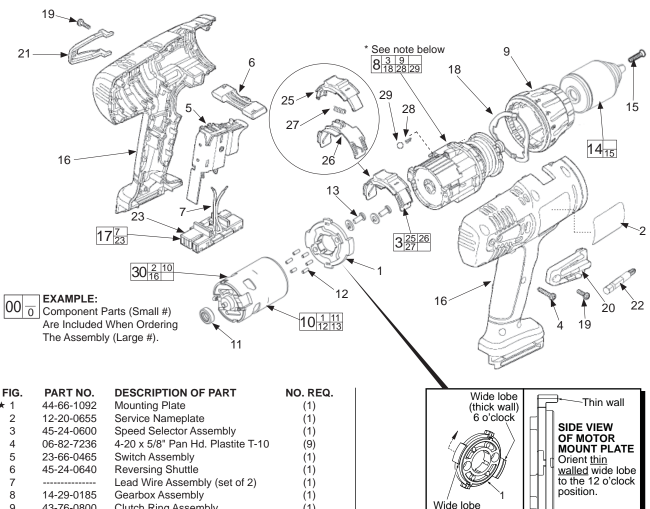
CATALOG NO. 0617-20

STARTING SERIAL NO. A78B

REVISED BULLETIN 54-24-0280

Oct. 2011

WIRING INSTRUCTION SEE REVERSE SIDE



43-76-0800 Clutch Ring Assembly 9 (1)Motor Assembly **★**10 23-30-0752 (1)**★**11 45-22-0505 Rubber Sleeve (1)**★**12 45-22-0712 Rubber Pin (6)06-82-7238 Screw/Lockwasher ★13 (2)1/2" Keyless Chuck 14 48-66-1575 (1)15 05-88-1500 M6 x 1.0 LH Chuck Screw w/ locking patch (1) **★**16 31-50-2272 Handle Kit (1)Connector Block Assembly 17 22-56-0790 (1)18 40-50-1130 **Detent Spring** (1) 06-82-5275 6-32 x 5/16" Pan Hd. Tapt. T-15 Scr. 19 (2)43-72-0455 Bit Holder Assembly 20 (1)21 43-72-0300 Belt Clip Holder (1) 22 48-30-1520 #2 Phillips Bit (1) 23 Connector Block Cover (1) Speed Selector Slide 25 45-24-0850 (1) 26 43-56-0800 Speed Selector Guide (1)27 40-50-1390 Speed Selector Spring (1) Speed Selector Detent Spring 28 40-50-0520 (1) 02-02-1300 5mm Ball 29 (1)Motor/Handle Service Kit **★**30 23-30-0765 (1)Clip-Lok (Not Shown) 42-70-5005 (1)49-15-0400 Side Handle (Not Shown) (1)

SEE PAGES 3, 4 AND 5 FOR IMPORTANT INSTRUCTIONS TO PROPERLY ASSEMBLE THE GEARBOX AND THE CLUTCH RING.

FIG. NOTES:

(thin wall)

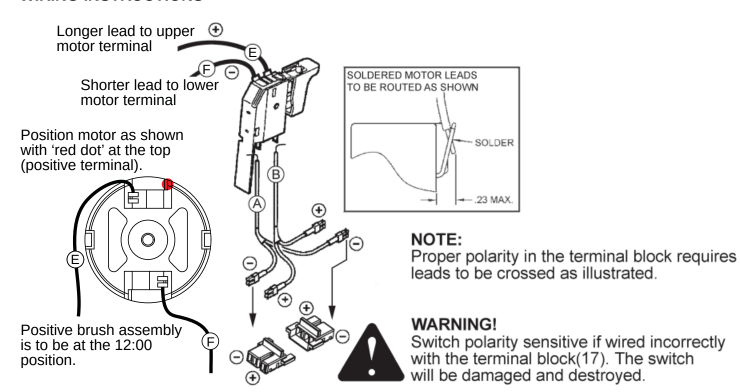
12 o'clock

1,8,10 Service replacement gearbox assembly (8) comes with a nylon motor mount plate that must be discarded when servicing serial break 'B' tools. An aluminum mounting plate (1) already exists on the motor assembly (10).

17,23 Snap cover (23) onto connector block (17) after installing leadwire assembly (7).

Thick wall

WIRING INSTRUCTIONS



WIRING SPECIFICATIONS					
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation	
Α	Black	22-56-0985		Leadwire assembly - Black	
В	Red	22-56-0985		Leadwire assembly - Red	
Е	Red		5"	Strip one end .25 and solder to switch/Strip the other	
F	Black		4"	end .18 and solder to motor terminal (Both wires).	

TERMINAL DESCRIPTION						
Part No.	Qnty.					

INSTRUCTIONS FOR SERVICING THE CLUTCH MECHANISM

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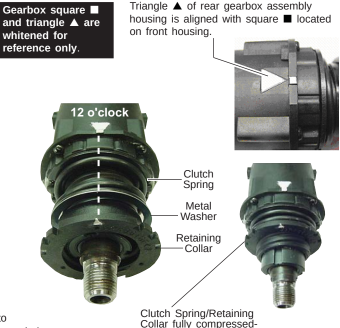
SETTING THE CLUTCH RETAINING COLLAR

 NOTE: Triangle ▲ of rear gearbox assembly housing is aligned with square ■ located on front housing.

Begin assembly by aligning the retaining collar triangle ▲ with front housing square ■ and rear gearbox triangle ▲ at the 12 o'clock ⊕ position.

- Turn retaining collar clockwise until clutch spring is fully collapsed. Retaining collar triangle ▲ should be at approximately the 12 o'clock ⊕ position to the front housing square ■ and the rear gearbox triangle ▲.
- If the front retaining collar triangle ▲ stops at approximately the 5 o'clock ⊕ position, the retaining collar will have been installed 180° off. This requires unthreading and rethreading of the collar. Initial position of collar for proper threading is with triangles ▲ aligned.
- When fully compressed, <u>make sure</u> the retaining collar triangle ▲ is <u>in line</u> with the front housing square ■ and rear gearbox triangle ▲.

Clutch collar triangles ▲ on a few gearboxes may be slightly to the left of the center 12 o'clock position when tightened, as shown below.



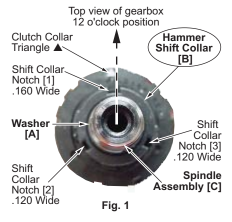
CHECKING / SETTING THE HAMMER SHIFT COLLAR

The following must be in place:

- Clutch collar triangle ▲ (tight) in-line, slightly to the left of gearbox 12 o'clock ① position. (Set in step 1).
- Washer [A] visible above hammer shift collar, (fig. 2).
- Hammer Shift Collar [B] notch [1] with the .160 wide notch in-line or slightly left of gearbox 12 o'clock position (fig. 1).

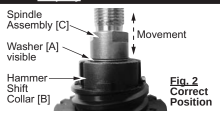
If hammer Shift Collar [B] is out of position, it will look like example shown in (fig. 3).

Rotate shift collar left or right by hand until it drops into position shown in (fig. 2). The washer must be visible, and the .160 wide shift collar notch [1] must be in-line or slightly left of top 12 o'clock position, as viewed from the front of the gearbox.



Hammer Shift Collar <u>Properly</u> seated in Gearbox

triangles A in alignment.



Washer [A] must be visible above Hammer Collar [B] on Spindle Assembly [C]



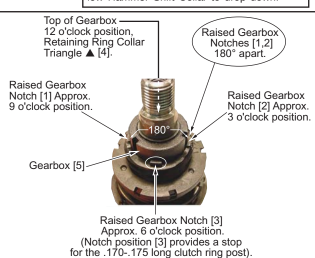
If Washer [A] is not visible, turn collar left or right by hand until it drops into position shown on [fig. 2]. Only one position will allow Hammer Shift Collar to drop down.

LOCATING RAISED GEARBOX NOTCHES FOR CLUTCH RING SPRING ASSEMBLY

Locate clutch ring spring notches by first identifying...

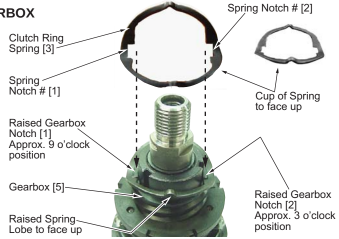
- The triangle ▲ on top of retaining collar [4].
- Raised gearbox notch [1] located at approx. 9 o'clock position.
- Raised gearbox notch [2] located at approx. 3 o'clock position. (Notch [1] and [2] located 180° apart on gearbox [5], as viewed from front of gearbox).
- Raised gearbox notch [3]. (Will not contact clutch ring spring).

Proceed to STEP 4.



- Position clutch ring spring [3] above gearbox [5].
 (Cup of spring to face up).
- Position <u>clutch ring spring notches</u> [1,2] <u>over raised gearbox notches</u> [1,2]. (Make sure spring is seated flat and fits firmly over both raised gearbox notches).

Proceed to RECAPPING STEPS 1,2,3,4.



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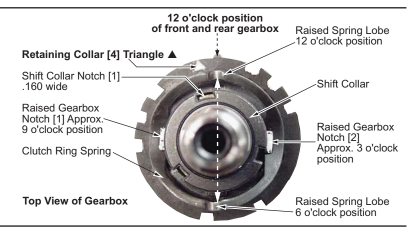
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RECAPPING STEPS 1,2,3,4

- Retaining collar [4] should be tightened completely (clockwise) with triangle ▲ in-line or slightly to the left of top 12 o'clock position.
- Shift collar notch [1] with a .160 wide opening must be in-line or slightly to the left of the 12 o'clock position of front gearbox. (Widest of the three openings in the shift collar).
- Raised spring lobes will be in-line with the 12 and 6 o'clock position of front gearbox.

Proceed to STEP 5.

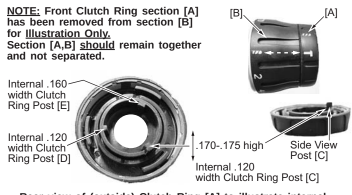


INSTALLING CLUTCH RING ONTO GEARBOX

Before installing clutch ring assembly [A,B] onto gearbox...

- Identify internal clutch ring [A] components and the corresponding widths.
- Concentrate on the main clutch ring post when installing the clutch collar assembly. The main post [E] is the widest of the three, with a width of approximately .160.

Proceed to STEP 6.

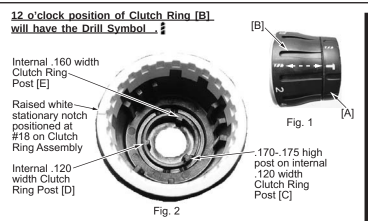


Rear view of (outside) Clutch Ring [A] to illustrate internal Clutch Ring Post widths and positions.

INSTALLING CLUTCH RING ONTO GEARBOX

- Align two piece clutch assembly [A,B], as shown in fig. 1.
- Turn clutch ring assembly to position shown in fig. 2 to view internal clutch ring posts [C,D,E] for correct position prior to assembling clutch ring to gearbox.

Proceed to STEP 7.



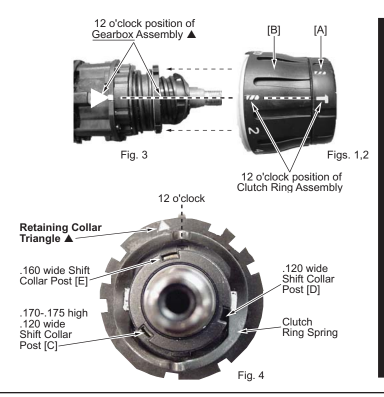
Picture shown with hammer symbol **T** aligned with drill symbol **!** ready for assembly.

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INSTALLING CLUTCH RING ONTO GEARBOX

- Hold gearbox assembly, fig. 3 in one hand with the 12 o'clock position facing up.
- Install <u>clutch ring assembly</u>, figs. 1,2 over <u>gearbox assembly</u>, fig. 3 in direction of arrows.
- Make sure drill symbol and hammer symbol tstay in-line with the top 12 o'clock position of the gearbox when installing clutch ring.
- Failure to hold <u>clutch ring</u> symbols together, as shown in figs. 1,2, when installing <u>clutch ring</u> <u>assembly</u>, will result in a misalignment of the internal clutch ring post, shown / illustrated in step 5.

Proceed to STEP 8.

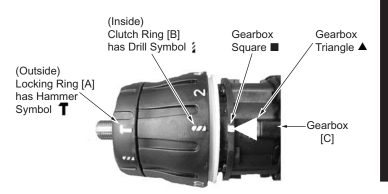


TOP VIEW OF GEARBOX WITH CLUTCH RING INSTALLED

 Triangle ▲ and square ■ located on gearbox [C], should be in-line with drill symbol and hammer symbol on clutch ring assembly [A,B].

Proceed to STEP 9.

Gearbox square ■ and triangle ▲ are highlighted for reference only.



RIGHT SIDE OF GEARBOX WITH CLUTCH RING INSTALLED (As viewed from the front of the gearbox)

 Clutch ring [A,B], when properly installed, will have the number 18 and raised white stationary notch [D] (as viewed from the front of the gearbox) on the right side of gearbox [C] in-line with gearbox steel ball [E].

