SERVICE PARTS LIST



Gearcase - Left

Aluminum Tape

Handle Halve - Left

Service Nameplate

Gearcase Kit - Left

Gearcase Kit - Right

8-32 x 5/8" Pan Hd. Tapt. T-20 Screw

39

40

41

42 43

***** 44

***** 45

23-70-3350

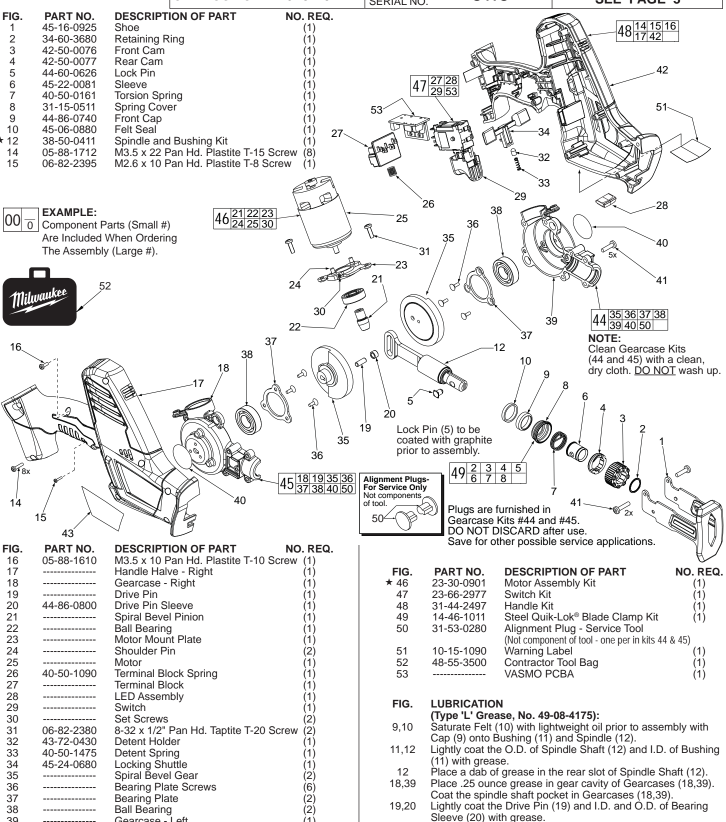
06-82-5320

12-20-2625

14-30-1041

14-30-1031

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS REVISED BULLETIN DATE 54-40-2611 Aug. 2014 18 Volt Hackzall® WIRING INSTRUCTION STARTING 2625-20 C41C CATALOG NO. SEE PAGE 3 SERIAL NO

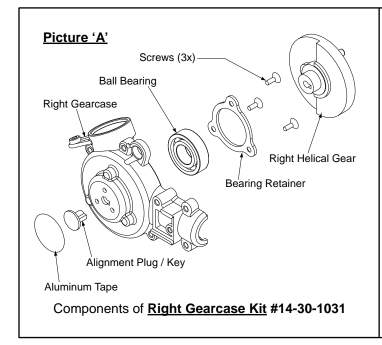


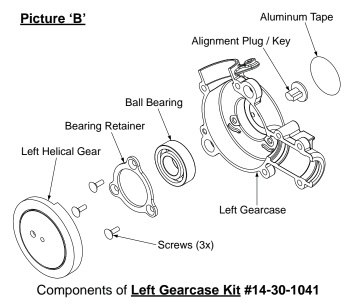
21,35

(1)

Completely coat all of the teeth of the Spiral Bevel Pinion (21)

and Spiral Bevel Bevel Gears (35) with grease.





Picture "A and B" show the components that make-up the Right and Left Gearcase kits for M18 Cordless Hackzall 2625-20. Each kit contains one [1] Alignment Plug / Key and [1] round Aluminum adhesive backed disc (not sold separately) which will be needed when servicing / replacing the gearcase assemblies of the M18 Hackzall.

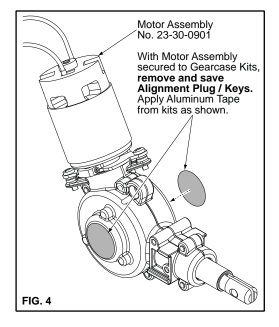
The Right and Left helical gear assemblies are supported independently in their respective gearcase assembly and turn independently. Each of the helical gears have a counter weight and when the two gearcase halves are assembled together **gearing must be synchronized to eliminate excessive vibration.**

Synchronization of the two gear case halves can be accomplished by using the Alignment Plug / Key supplied with each gearcase kit. <u>Anytime</u> motor assembly 23-30-0901 has to be removed from the gearcase halves, helical gears <u>will need to be resynchronized using the alignment plug / keys.</u>

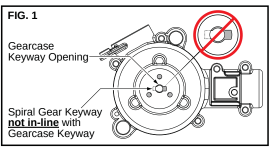
Synchronizing / Assembling Gearcase Kit Assemblies 14-30-1031 – 14-30-1041

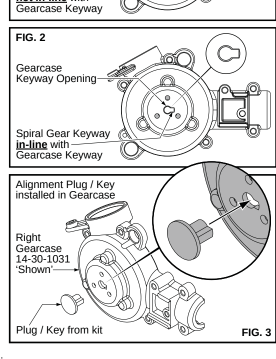
Once the **motor assembly** has been removed from the gearcase assembly the keyway cut into each **helical gear** will no longer be aligned with the **gearcase keyway** (fig. 1) due to the counter balance of the helical gear.

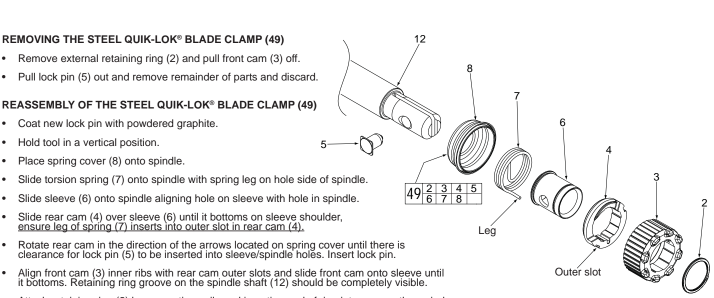
- Rotate (by hand) helical gear in right gearcase (picture "A") until helical gear keyway is in-line with the gearcase keyway (fig. 2).
- 2. Install **plug / key** from kit into gearcase / helical gear keyway (fig. 3).
- 3. Install drive pin sleeve onto pin located on right helical gear (coat with type "L" grease).



- Install spindle / gearcase bushing assembly into right gearcase (coat components with type "L" grease and make sure spindle lock pin hole faces right gearcase).
 - Note: If new felt seal is being installed saturate seal with a lightweight oil.
- Place approximately 1/8oz. Type "L" grease onto teeth of right helical gear. (Set assembly aside).
- Rotate (by hand) helical gear in left gearcase (picture "B") until helical gear keyway is in-line with the gearcase keyway (fig. 2).
- 7. Install **plug / key** from kit into gearcase / helical gear keyway (fig. 3).
- 8. Place approximately 1/8oz. Type "L" grease onto teeth of left helical gear.
- Assemble lubricated left gearcase assembly onto lubricated right gearcase assembly and install five [5] gearcase screws.
- 10. Install motor assembly 23-30-0900 and secure to gearcase assembly.
- 11. Remove left and right alignment plug (s) and apply aluminum tape disc from kits to each side of gearcase (fig.4). **SAVE PLUGS** incase motor needs servicing or replacing.







Attach retaining ring (2) by separating coils and inserting end of ring into groove, then wind remainder of ring into groove. Ensure ring is seated in groove. Blade clamp should rotate freely. During normal usage, debris may not allow blade clamp to rotate freely. The use of spray lubricant can help free blade clamp. In extreme conditions, follow these instructions to remove, clean and reassemble blade clamp. MOTOR (BACK VIEW) \bigcirc On-Off (0) Switch #29 0 **PCBA** #53 = WIRE TRAPS or GUIDES Terminal Block #27

Sleeved wires to the LED assembly #28