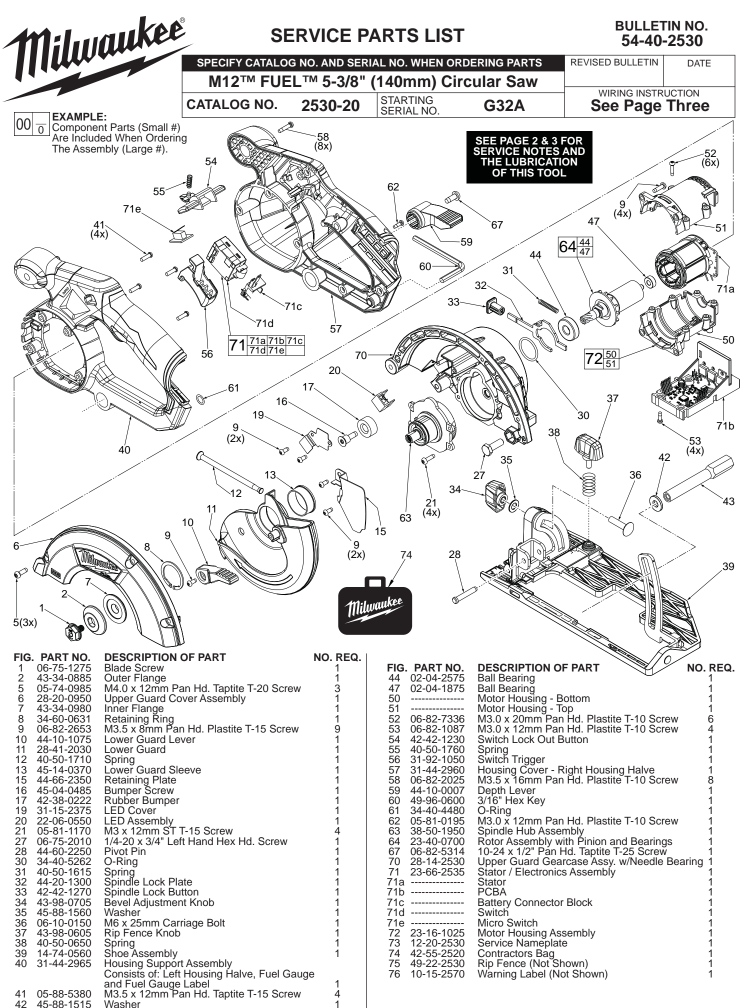
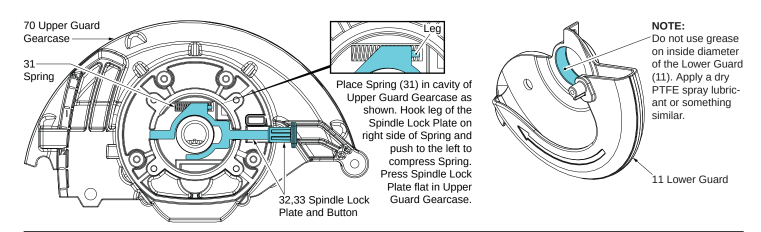
## SERVICE PARTS LIST

**BULLETIN NO.** 54-40-2530



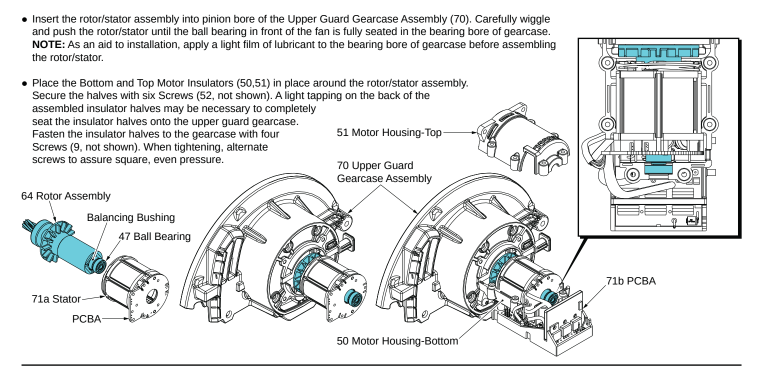
Depth Shaft

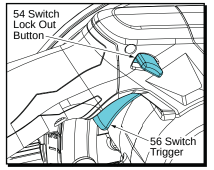
45-08-0155



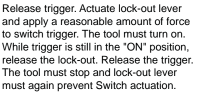
## **IMPORTANT:**

<u>Strong magnetic force</u>. Care must be taken when installing the Rotor (64) into the Stator Assembly (71a). Do not
allow rotor bearing or balancing bushing to hit PCBA on back end of stator, this could cause damage to PCBA.

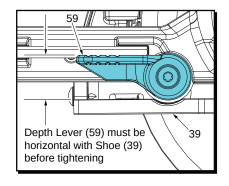


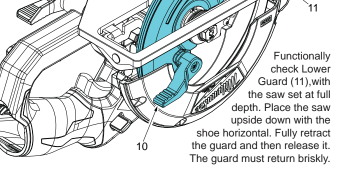


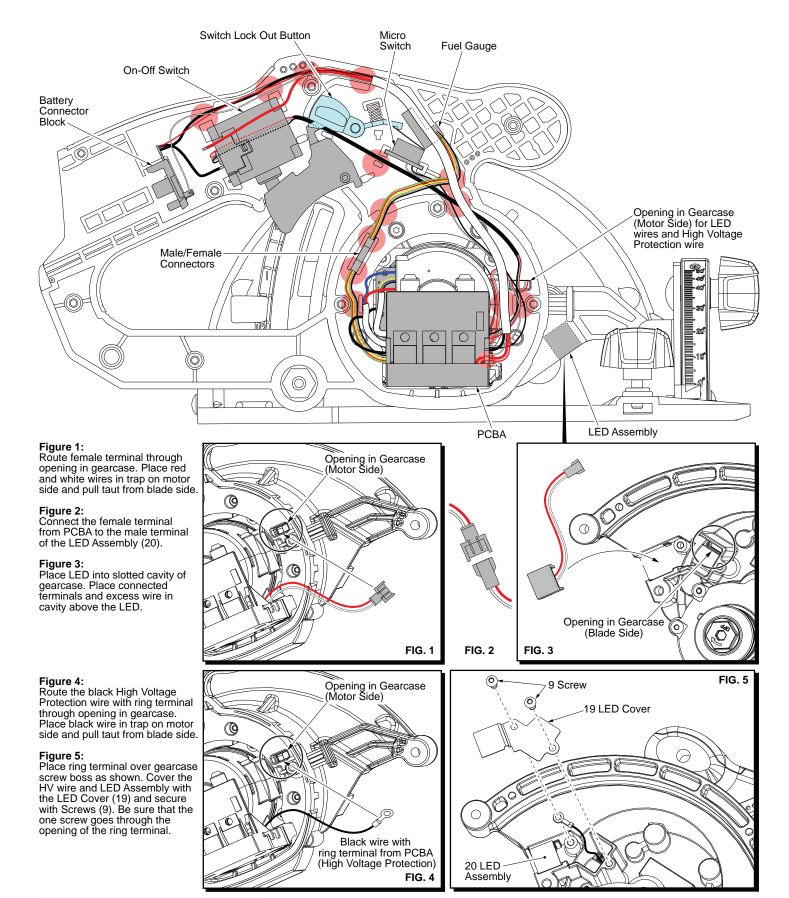
Functionally check Switch Lock-Out (54) by attempting to turn on tool by applying a reasonable amount of force, up to 8 lbs., to switch trigger (56). The tool must not turn on.

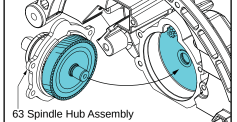


Repeat the switch check two more times.









## LUBRICATION

## Type 'Y' Grease, No. 49-08-5270

Apply 3.0 grams (.10 oz) of 'Y' Grease to the gear bore in Upper Guard Gearcase (70). Place a liberal amount of grease on the teeth of the pinion of the Rotor Assembly (64). Place a liberal amount of grease on all of the teeth of the output gear In the Spindle Hub Assembly (63). Coat the face of output gear and the end of output shaft with grease. Total amount of grease used is approximately 6.0 grams (.20 oz).

When servicing, remove 90-95% of the existing grease prior to installing Type 'Y'. Original grease may be similar in color but not compatible with 'Y'.