

Only maintenance, service, repairs, and replacements of parts as defined in the Operator's Manual can be performed by the user.

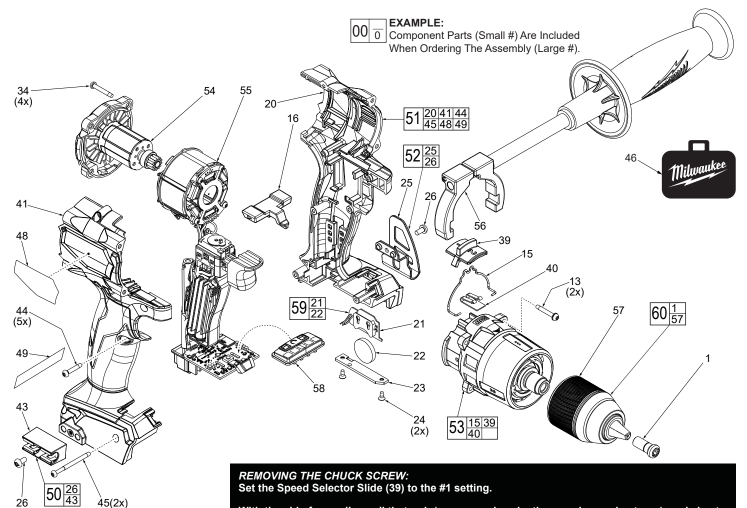
All other repairs are to ONLY be performed by personnel authorized by MILWAUKEE TOOL. Do not attempt to install other parts; this COULD void your tool warranty.

## For service, parts, or inquiries, contact us:

- Customer Service at 1.800.SAWDUST (1.800.729.3878)
- E-Service tool repair at: www.milwaukeetool.com/e-service
- Find a local authorized MILWAUKEE service location at Milwaukeetool.com
- Find a MILWAUKEE *factory* Service Center Location or MILWAUKEE *factory* Central Repair Center at Milwaukeetool.com. Send the following, posted paid and insured:
  - Your name, address, and phone number
  - Description of the issues
  - Copy of the proof of purchase
  - · Tool, charger, and batteries involved with the issues

## MILWAUKEE factory Central Repair Centers:

MILWAUKEE TOOL Central Repair 1401 Sycamore Avenue Greenwood, MS 38930 MILWAUKEE TOOL Central Repair 2198 Southtech Drive Greenwood, IN 46143



With the aid of a small pencil tip torch (or use an air reduction nozzle on a heat gun) apply heat into the chuck opening, directly to the head of reversing screw just prior to removing the screw. Place a T40 1/4" torx bit into the head of the reversing screw and place a 1/4" boxed end wrench over the hex on the T40 bit. It is recommended to use a 12"-18" metal tube or pipe as leverage over the boxed wrench. In a clockwise direction apply a slow, steady force on the 'cheater bar' to break the screw loose.

## **REMOVING THE KEYLESS CHUCK:**

Tighten a 3/8" or 10mm Allen Key into the jaws of the chuck. Place the tool into a vise with soft jaws (this will require that you remove the belt clip from the tool). It is recommended to use a 12"-18" metal tube or pipe as leverage over the allen key. In a counter-clockwise direction apply a slow, steady force on the 'cheater bar' to break the chuck loose.

INSTALLING NEW CHUCK AND SCREW: Torque Chuck to 1095 kgf-cm (950.418 lb-in or 79.20 lb-ft) Torque Screw to 400 kgf-cm (347 lb-in or 28.93 lb-ft)

FIG.	PART NO.	DESCRIPTION OF PART N	O. REQ.
1	05-88-0034	M8.0 x 1 LH T-40 Chuck Screw	(1)
13	06-82-7337	M3 x 20mm Pan Hd. T-10 Screw w/Washe	er (4)
15	45-24-1045	Shift Spring	(1)
16	42-42-3001	Forward/Reverse Shuttle	(1)
20		Left Housing Halve - Support	(1)
21		Coin Cell Board Assembly	(1)
22		3V Coin Cell Battery (CR 2032)	(1)
23	31-15-0011	Coin Cell Cover	(1)
24	05-81-1100	M2.6 x 6mm ST Phillips Screw	(2)
25		Belt Clip	(1)
26	06-82-2500	6-32 x 7mm Pan Hd. Slt. T-15 Mach. Scre	w (2)
34	06-82-7336	M3 x 20mm Pan Hd. ST T-10 Screw	(4)
39	44-10-4002	Speed Selector Slide	(1)
40	40-50-9001	Detent Spring	(1)
41		Right Housing Halve - Cover	(1)
43		Bit Holder Housing	(1)
44	06-82-6350	M3 x 16mm Pan Hd. ST T-10 Screw	(5)

<b>FIG</b> . 45 46	<b>PART NO.</b> 06-82-2367 42-55-9005	DESCRIPTION OF PART M3 x 38mmPan Hd. ST T-10 Screw Blow Molded Carrying Case	NO. REQ. (2) (1)
40	12-20-0478	Service Namelate	(1)
49	10-20-1048	Warning Label	(1)
50	43-72-0950	Bit Holder Kit	(1)
51	31-44-2806	Housing Kit	(1)
52	42-70-0950	Belt Clip Kit	(1)
53	14-29-5004	Gearcase Assembly	(1)
54	16-07-1016	Rotor Assembly	(1)
55	14-20-2806	Electronic Assembly	(1)
56	42-62-1002	Side Handle Assembly	(1)
57		1/2" Keyless Chuck	(1)
58	45-24-2806	Wireless Selector Kit	(1)
59	14-20-0068	Coin Cell Board Assembly with Battery	(1)
60	42-66-0035	1/2" Keyless Chuck with Chuck Screw	(1)

Be sure that all mechanical and electrical components are placed firmly and squarely in the corresponding cavities of left housing halve.

Be very careful and make sure that all wires and the wire ribbon are placed firmly down in wire channels and traps.

Make sure there are no interferences when installing the right housing halve.

High voltage ground wire and terminal

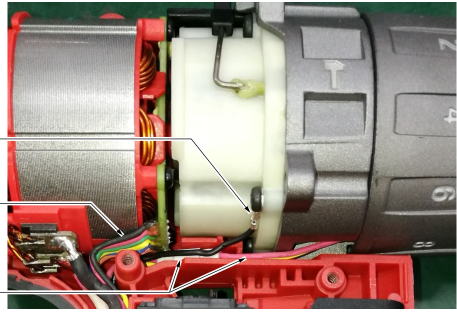
Route these six wires close to stator than down in housing halve cavity behind on-off switch

Connect wires from gearcase assembly with corresponding wires of potted circuit board. Tuck wires and connectors in recess under gearcase assembly than down in housing halve cavity behind — on-off switch

All wires in this area are to be pushed completly down into handle cavity behind switch. Prevent pinched wires here when putting housing cover in place

Keep blue wire away from heat sink

Heat Sink







ATTENTION OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC SENSITIVE DEVICES

Keep wires away from heat sink

3V coin cell battery (CR 2032)



Watch for pinched wires here