SERVICE PARTS LIST

Milwaukee

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS DATE REVISED BULLETIN Nov. 2022 M12™ CORDLESS 600 MCM CABLE CUTTER WIRING INSTRUCTION STARTING CATALOG NO. 2472-20 **E21A** See Page 4 SERIAL NO

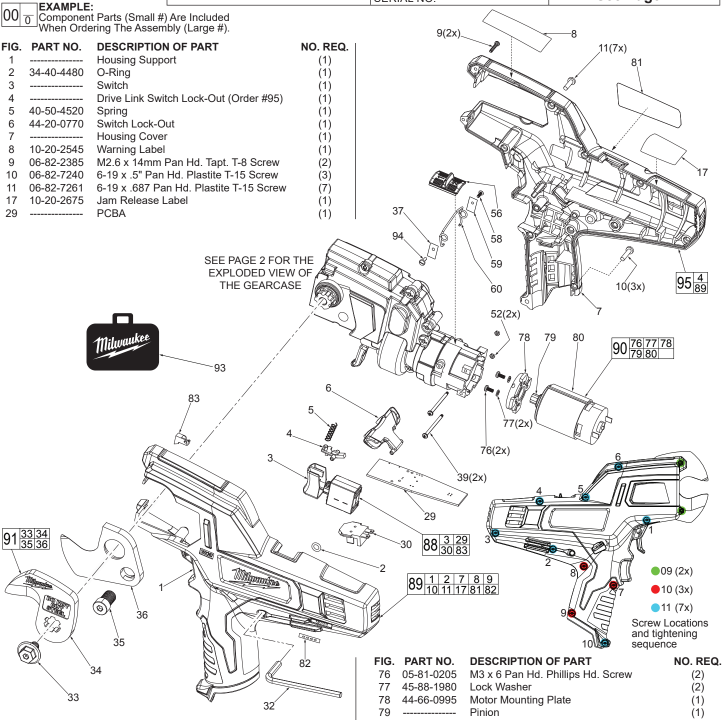
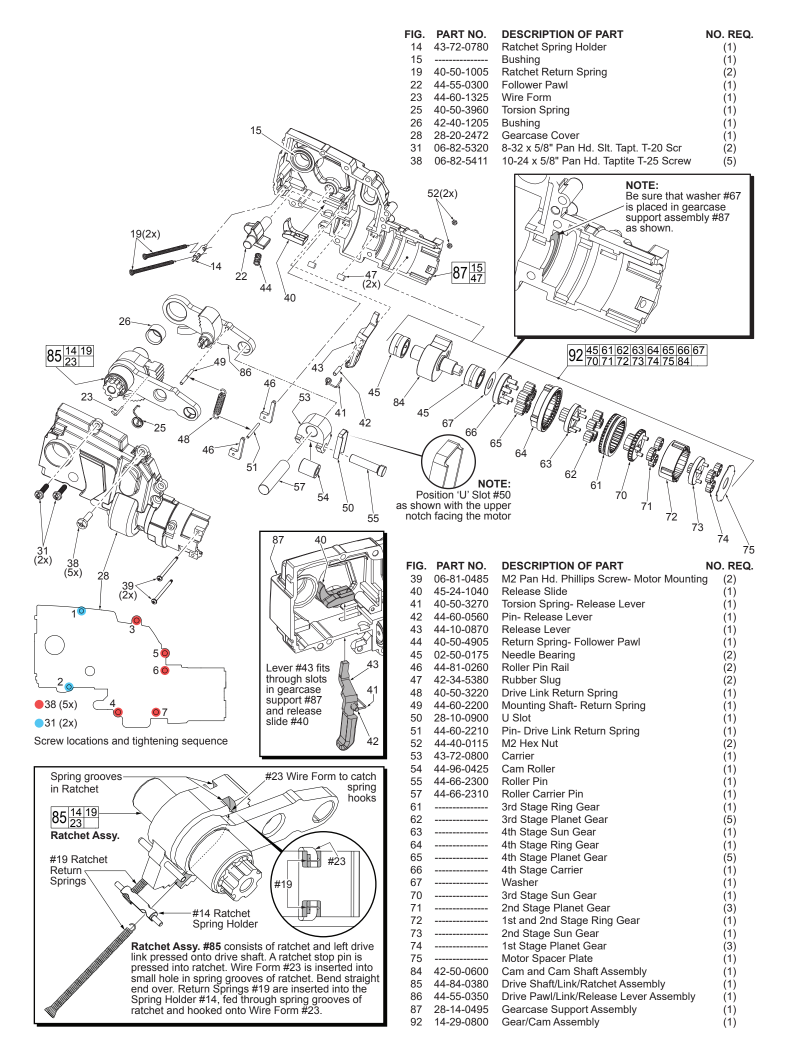
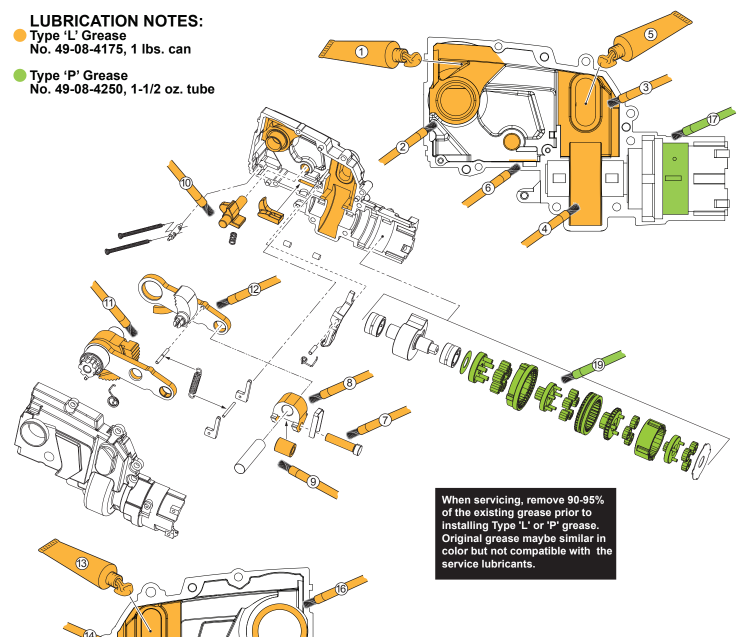


FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.
30		Battery Contact Plate	(1)
32	49-96-0088	3/16" x 3-5/8" Hex Key	(1)
33	42-32-0500	Moving Blade Fitted Bolt with Loctite® Patch	ı (1)
34		Moving Blade	(1)
35	42-32-0525	Stationary Blade Fixed Bolt w/ Loctite® Patc	h (1)
36		Stationary Blade	(1)
37	45-88-8210	Plate Washer with 3.3mm hole	(1)
39	06-81-0485	M2 Pan Hd. Phillips Screw- Motor Mounting	(2)
52	44-40-0115	M2 Hex Nut	(2)
56	45-24-0400	High-Low Slide Button	(1)
58	05-81-0798	M2 Screw	(1)
59	45-88-8205	Plate Washer with 2.3mm hole	(1)
60	44-10-0665	Spring- High/Low Slide Button	(1)

110.	FAILT NO.	DESCRIPTION OF PART	NO. ILL
76	05-81-0205	M3 x 6 Pan Hd. Phillips Hd. Screw	(2)
77	45-88-1980	Lock Washer	(2)
78	44-66-0995	Motor Mounting Plate	(1)
79		Pinion	(1)
80		Motor	(1)
81	12-20-2465	Service Nameplate	(1)
82		Fuel Gauge Label	(1)
83		LED	(1)
88	23-66-2472	Switch Assembly	(1)
89		Handle Assembly (Order #95)	(1)
90	23-30-0375	Motor Assembly	(1)
91	48-44-0410	Blade Set	(1)
93	42-55-2472	Carrying Case	(1)
94	05-81-0208	M3 x 6mm Pan Hd. Slotted Screw	(1)
95	31-44-2473	Handle/Drive Link Assembly	(1)

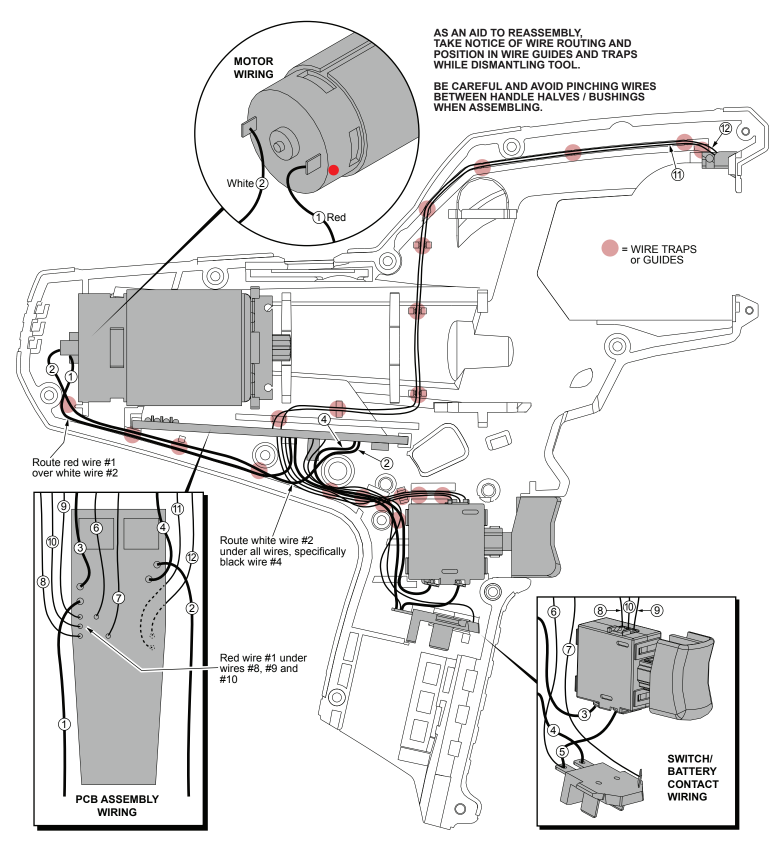
MILWAUKEE ELECTRIC TOOL CORPORATION 13135 W. LISBON RD., BROOKFIELD, WI 53005





- 1) Place 5 grams (approx. 3/16 ounce) of Type 'L' grease in the upper left corner of gearcase support assembly.
- (2) Apply a thin coat of 'L' grease around and in the drive shaft bushing.
- (3) Apply a thin coat of 'L' grease to area shown. Be sure to cover the roller carrier slot and the surfaces the roller pin will have contact with.
- (4) Coat the cam pocket of the gearcase support with 'L' grease.
- (5) Place 5 grams (3/16 ounce) of 'L' grease in carrier pin pocket.
- (6) Coat the release slide slot in gearcase support with 'L' grease.
- (7) Apply a thin coat of 'L' grease to the roller pin prior to assembly with the carrier and roller.
- (8) Coat the top and bottom surfaces of the carrier with 'L' grease.
- (9) After assembly in the carrier with the pin, add 3 grams (approx. 1/8 oz. of 'L' grease to the surface of the roller.

- Apply a thin coat of 'L' grease to all surfaces of the follower pawl. Be sure to cover shaft, release surfaces and ratchet locking surfaces.
 - Apply a thin coat of grease to all surfaces of the release slide.
- (1) Fill gear teeth and both side spring pockets of the ratchet with 'L' grease. Once the two return springs are inserted, apply a thin coat of grease over all ratchet surfaces.
- (2) Apply a thin coat of 'L' grease to the holes and outside edges of the right and left drive links of the ratchet and pawl assemblies. Be sure the drive pawl release lever is coated with grease also.
- (13) Place 5 grams (3/16 ounce) of 'L' grease in carrier pin pocket.
- (4) Apply a thin coat of 'L' grease to area shown. Be sure to cover the roller carrier slot and the surfaces the roller pin will have contact with.
- (15) Coat the cam pocket of the gearcase support with 'L' grease.
- (6) Place a thin layer of 'L' grease to the inside walls of the gearcase cover bushing and follower pawl shaft hole. Apply a thin coat of grease to the area outside the bushing.
- (17) Apply a thin coat of Type 'P' grease to the ring gear pocket of the gearcase support assembly.
- (8) Apply a thin coat of Type 'P' grease to the ring gear pocket of the gearcase cover.
- (9) Place a thin coat of 'P' grease to the gear components shown above. Be sure that all ring gear teeth and planetary gear teeth are completely covered.



1 RED PCB to motor positive (MTR+)

② WHITE PCB to motor negative (MTR-)

3 RED PCB to switch (B+ SW)

4 BLACK PCB to negative battery contact (BAT-)

⑤ RED Switch to positive battery contact (BAT+)

⑥ RED PCB to battery contact (BAT+)⑦ WHITE PCB to battery contact (BAT_ther)

(8) YELLOW PCB to switch (ylw)

BLACK PCB to switch (blk)

10 BLUE PCB to switch (blu)

11) BLACK PCB to LED (LED-)

12 BLUE PCB to LED (LED+)