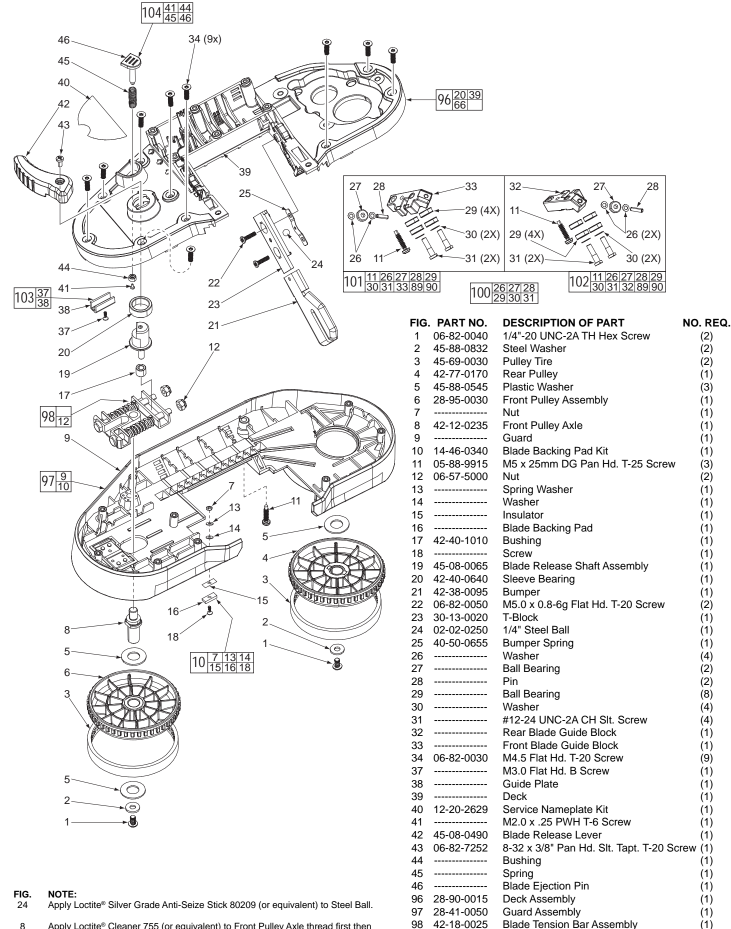


MILWAUKEE ELECTRIC TOOL CORPORATION 13135 W. LISBON RD., BROOKFIELD, WI 53005



100 14-46-0465

101 42-28-0410

102 42-28-0420

103 44-66-0325

104 44-60-0240

Guide Block Hardware Kit

Front Guide Block Assembly

Rear Guide Block Assembly

Blade Ejection Shaft Kit

Guide Plate Kit

(1)

(1)

(1)

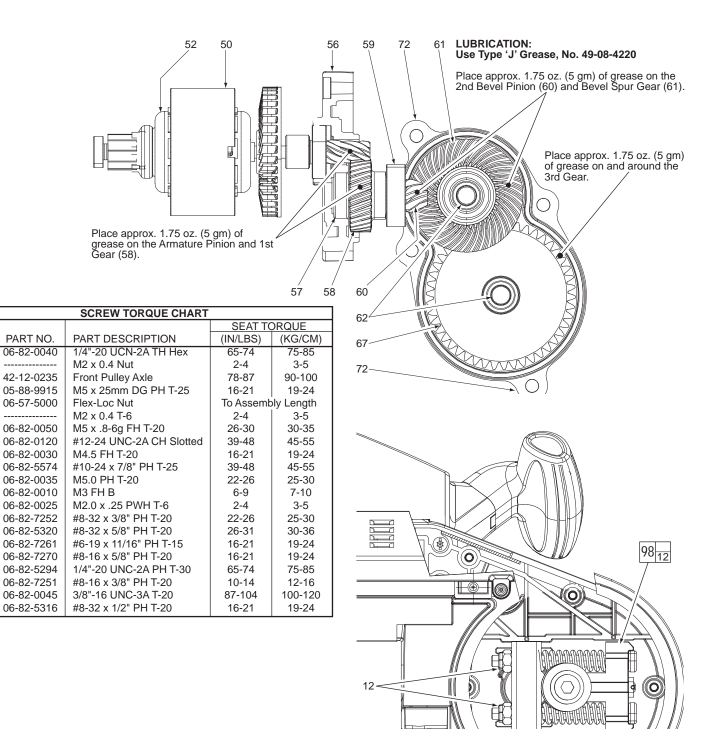
(1)

(1)

8 Apply Loctite<sup>®</sup> Cleaner 755 (or equivalent) to Front Pulley Axle thread first then place a drop or two of Blue Loctite<sup>®</sup> 443 (or equivalent) to axle threads.

18,41 Apply a drop of Blue Loctite<sup>®</sup> 443 (or equivalent) to threads of each screw.

9,38 Apply Loctite<sup>®</sup> C5-A Copper Anti-Seize (or equivalent) to metal insert in Guard and to Guide Plate. Approximately .1g for each part.

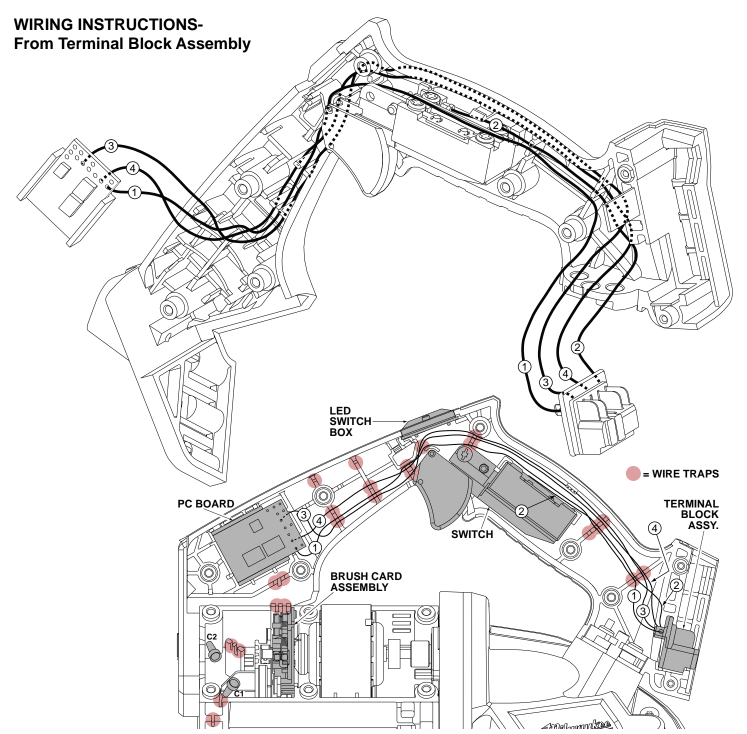


ITEM

of blade tensioning bars: 35.8 ±0.2mm (1-13/32")-

Dimension between inside edges

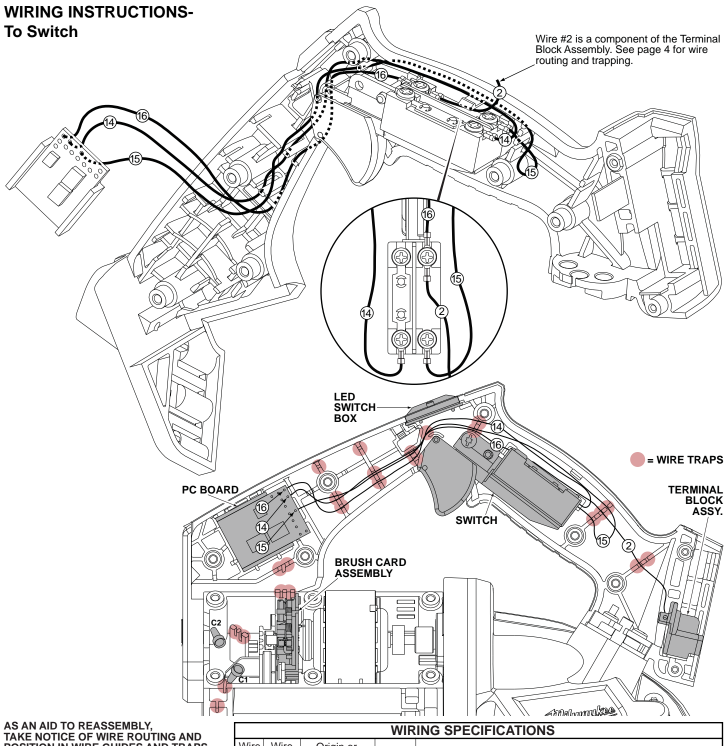
С



AS AN AID TO REASSEMBLY, TAKE NOTICE OF WIRE ROUTING AND POSITION IN WIRE GUIDES AND TRAPS WHILE DISMANTLING TOOL.

BE CAREFUL AND AVOID PINCHING WIRES BETWEEN HANDLE HALVES WHEN ASSEMBLING.

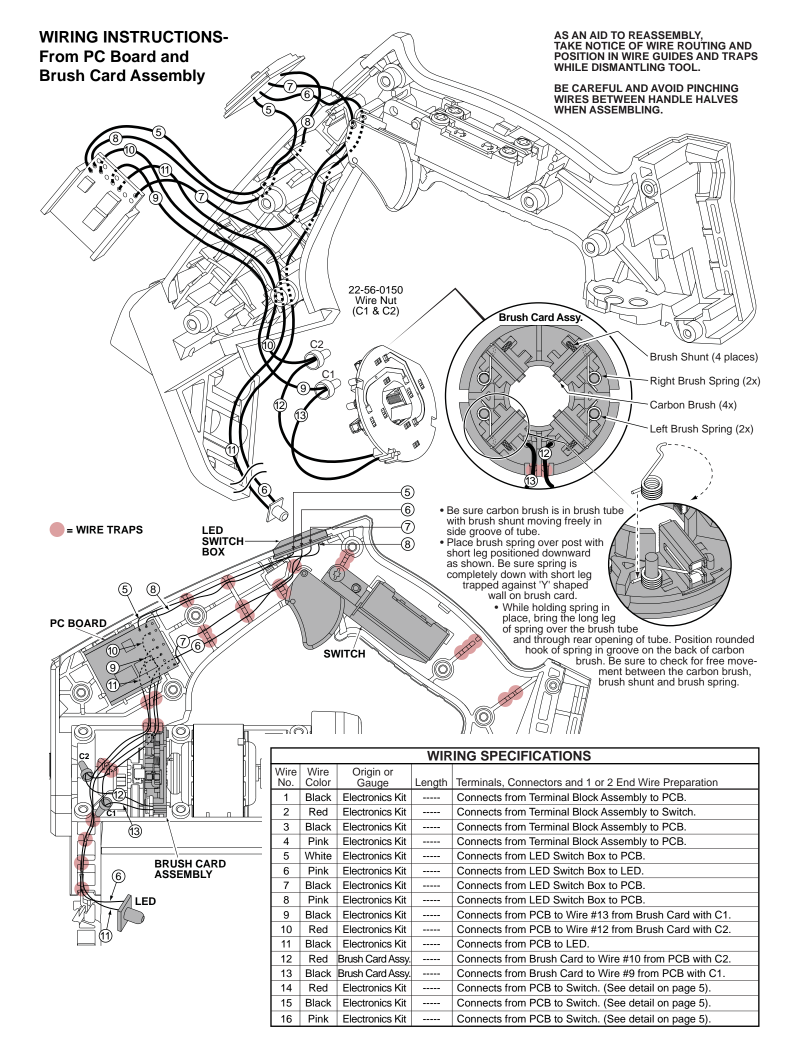
	WIRING SPECIFICATIONS						
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation			
1	Black	Electronics Kit		Connects from Terminal Block Assembly to PCB.			
2	Red	Electronics Kit		Connects from Terminal Block Assembly to Switch.			
3	Black	Electronics Kit		Connects from Terminal Block Assembly to PCB.			
4	Pink	Electronics Kit		Connects from Terminal Block Assembly to PCB.			
5	White	Electronics Kit		Connects from LED Switch Box to PCB.			
6	Pink	Electronics Kit		Connects from LED Switch Box to LED.			
7	Black	Electronics Kit		Connects from LED Switch Box to PCB.			
8	Pink	Electronics Kit		Connects from LED Switch Box to PCB.			
9	Black	Electronics Kit		Connects from PCB to Wire #13 from Brush Card with C1.			
10	Red	Electronics Kit		Connects from PCB to Wire #12 from Brush Card with C2.			
11	Black	Electronics Kit		Connects from PCB to LED.			
12	Red	Brush Card Assy.		Connects from Brush Card to Wire #10 from PCB with C2.			
13	Black	Brush Card Assy.		Connects from Brush Card to Wire #9 from PCB with C1.			
14	Red	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).			
15	Black	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).			
16	Pink	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).			

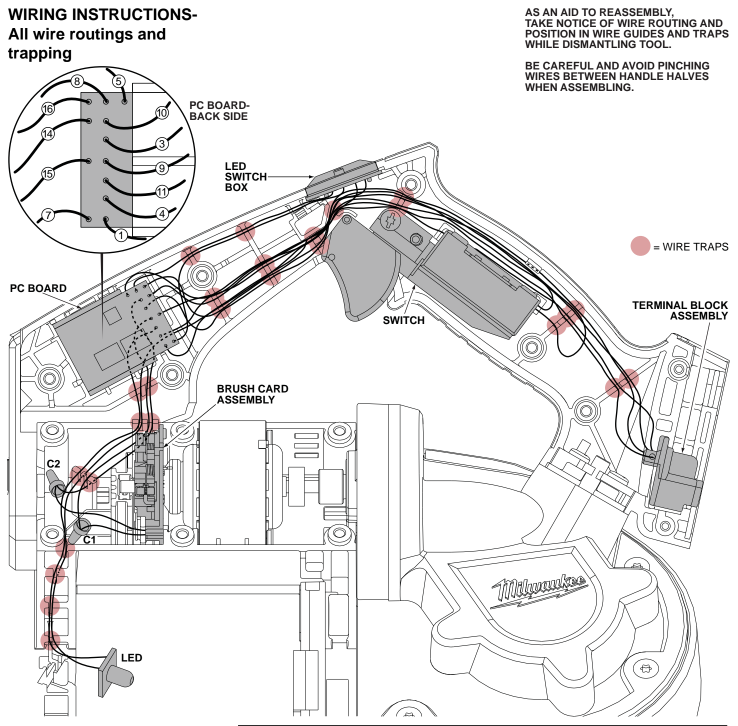


AS AN AID TO REASSEMBLY, TAKE NOTICE OF WIRE ROUTING AND POSITION IN WIRE GUIDES AND TRAPS WHILE DISMANTLING TOOL.

BE CAREFUL AND AVOID PINCHING WIRES BETWEEN HANDLE HALVES WHEN ASSEMBLING.

	WIRING SPECIFICATIONS						
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation			
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2	Red	Electronics Kit		Connects from Terminal Block Assembly to Switch.			
3	Black	Electronics Kit		Connects from Terminal Block Assembly to PCB.			
4	Pink	Electronics Kit		Connects from Terminal Block Assembly to PCB.			
5	White	Electronics Kit		Connects from LED Switch Box to PCB.			
6	Pink	Electronics Kit		Connects from LED Switch Box to LED.			
7	Black	Electronics Kit		Connects from LED Switch Box to PCB.			
8	Pink	Electronics Kit		Connects from LED Switch Box to PCB.			
9	Black	Electronics Kit		Connects from PCB to Wire #13 from Brush Card with C1.			
10	Red	Electronics Kit		Connects from PCB to Wire #12 from Brush Card with C2.			
11	Black	Electronics Kit		Connects from PCB to LED.			
12	Red	Brush Card Assy.		Connects from Brush Card to Wire #10 from PCB with C2.			
13	Black	Brush Card Assy.		Connects from Brush Card to Wire #9 from PCB with C1.			
14	Red	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).			
15	Black	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).			
16	Pink	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).			





	WIRING SPECIFICATIONS						
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation			
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6	Pink	Electronics Kit		Connects from LED Switch Box to LED.			
7	Black	Electronics Kit		Connects from LED Switch Box to PCB.			
8	Pink	Electronics Kit		Connects from LED Switch Box to PCB.			
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13	Black	Brush Card Assy.		Connects from Brush Card to Wire #9 from PCB with C1.			
14	Red	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).			
15	Black	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).			
16	Pink	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).			

## INSTALLING BRUSH SPRINGS ON A BRUSH CARD ASSEMBLY WITH FOUR (4) BRUSHES

There are two 40-50-2170 RH Brush Springs and two 40-50-2175 LH Brush Springs. Follow the instructions below for proper installation.

Brush Shunt (4 places)

Right Brush Spring (2x)

Left Brush Spring (2x)

Carbon Brush (4x)

Be sure carbon brush is in brush tube with brush shunt moving freely in side groove of tube.

Black

Place brush spring over post with short leg positioned downward as shown. Be sure spring is completely down with short leg trapped against 'Y' shaped wall on brush card.

Red

Brush Card Assy.

While holding spring in place, bring the long leg of spring over the brush tube and through rear opening of tube. Position rounded hook of spring in groove on back of carbon brush. Be sure to check for free movement between carbon brush, brush shunt and brush spring.

