

WIRING INSTRUCTIONS

TITLE DOUBLE REDUCTION PISTOL GRIP TOOLS

MILWAUKEE ELECTRIC TOOL CORP. 13135 WEST LISBON RD. BROOKFIELD, WIS.

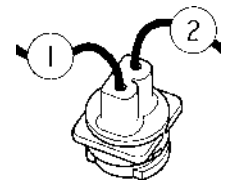
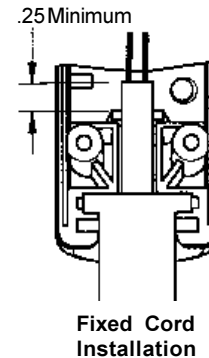
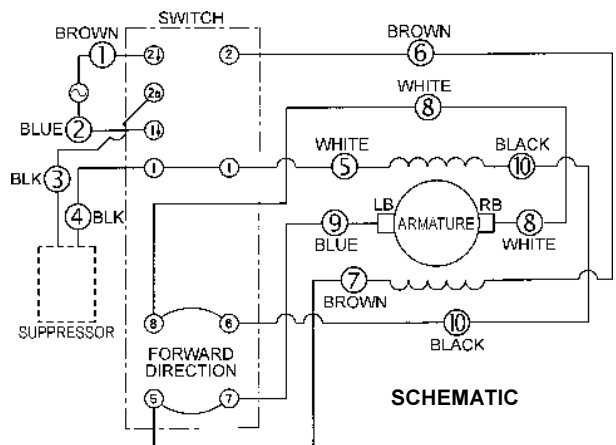
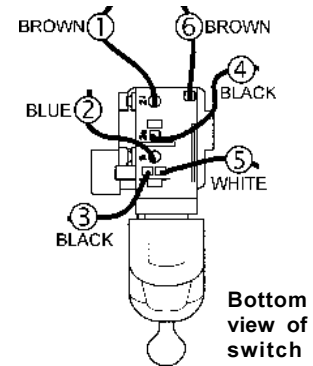
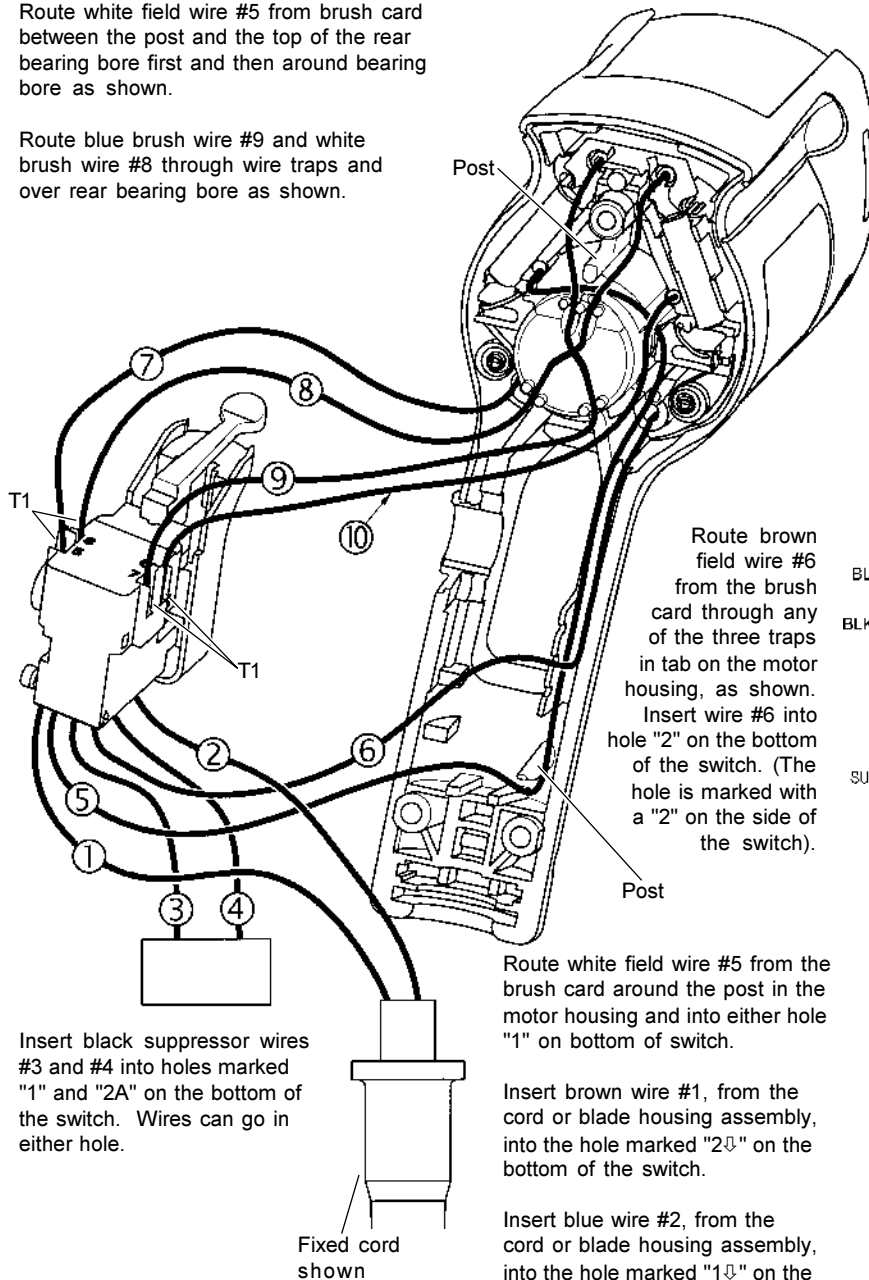
DATE
Oct. 2000

BULLETIN

58-03-1805

Route white field wire #5 from brush card between the post and the top of the rear bearing bore first and then around bearing bore as shown.

Route blue brush wire #9 and white brush wire #8 through wire traps and over rear bearing bore as shown.



For double insulated tools with 2-wire quik-lok cords, orientate the blade housing assembly as shown and place blue wire #2 first into the bottom of the handle portion of the motor housing.

WIRING SPECIFICATIONS

Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation
1	Brown	*	----	* Component of cord set or blade housing assembly.
2	Blue	*	----	* Component of cord set or blade housing assembly.
3	Black	**	----	** Component of suppressor assembly.
4	Black	**	----	** Component of suppressor assembly.
5	White	***	----	*** Component of the brush card assembly.
6	Brown	***	----	*** Component of the brush card assembly.
7	Brown	***	----	*** Component of the brush card assembly.
8	White	***	----	*** Component of the brush card assembly.
9	Blue	***	----	*** Component of the brush card assembly.
10	Black	***	----	*** Component of the brush card assembly.

BULK LEAD WIRE - BULLETIN NO. 58-01-0003

TERMINAL DESCRIPTION

Code	Part No.	Qty.
T1	23-74-1060	4