WIRING INSTRUCTIONS

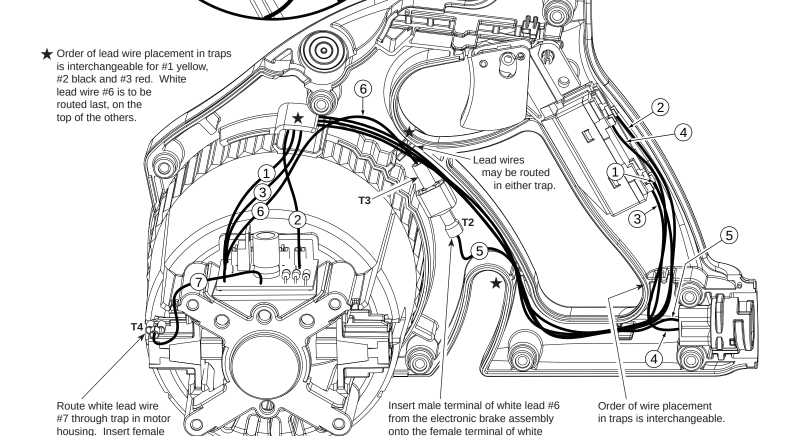
TITLE **BULLETIN** CIRCULAR SAW with TILT-LOK® HANDLE and ELECT. BRAKE MILWAUKEE ELECTRIC TOOL CORP. 13135 WEST LISBON RD. BROOKFIELD, WIS. DATE 58-01-1326

Route black wires # 2 and Yellow lead wire #1 and red lead wire #3 from the electronic #4 along the center rib of brake assembly are to be routed to the switch, as shown. This bottom of the switch. Position of #1 and #3 are will help to reduce interchangeable. pinching between screws and handle.

Black lead wires, #2 from electronic brake assembly and #4 from blade housing assembly, are to be routed to the top of the switch. Position of #2 and #4 are interchangeable.

Dec. 2009

Crimp faces must face away from switch.



lead wire #5 of the blade housing

assembly.

WIRING SPECIFICATIONS							
Wire Color	Origin or Part No.	Gauge	Length	Terminals, Connectors and End Wire Preparation			
Yellow	Brake Assy.	16	16.40	Component of Elect. Brake Assy. Strip .13 for T1.			
Black	Brake Assy.	16	17.05	Component of Elect. Brake Assy. Strip .13 for T1.			
Red	Brake Assy.	16	16.40	Component of Elect. Brake Assy. Strip .13 for T1.			
Black	Blade Hsg.	16	5.05	Component of Blade Hsg. Assy. Strip .13 for T1.			
White	Blade Hsg.	16	5.50	Component of Blade Hsg. Assy. Strip .28 for T2.			
White	Brake Assy.	16	8.75	Component of Elect. Brake Assy. Strip .31 for T3.			
White	Brake Assy.	16	2.75	Component of Elect. Brake Assy. Strip .18 for T4.			
	Yellow Black Red Black White White	Yellow Brake Assy. Black Brake Assy. Red Brake Assy. Black Blade Hsg. White Blade Hsg. White Brake Assy.	Wire Color Part No. Gauge Yellow Brake Assy. 16 Black Brake Assy. 16 Red Brake Assy. 16 Black Blade Hsg. 16 White Blade Hsg. 16 White Brake Assy. 16 White Brake Assy. 16	Wire Color Origin or Part No. Gauge Length Yellow Brake Assy. 16 16.40 Black Brake Assy. 16 17.05 Red Brake Assy. 16 16.40 Black Blade Hsg. 16 5.05 White Blade Hsg. 16 5.50 White Brake Assy. 16 8.75			

terminal onto male terminal

of the brush assembly.

NOTE: All lead lengths are before stripping. All leads must be held to ± .125" unless specified elsewhere. Strip wire per ES 13-11. Crimp terminals per ES 13-15.

TERMINAL DESCRIPTION					
Code	Part No.	Qty.			
T1 T2 T3 T4	23-74-0120 23-74-0960 23-74-0460 or 23-74-0970 23-74-0605	4 1 1			