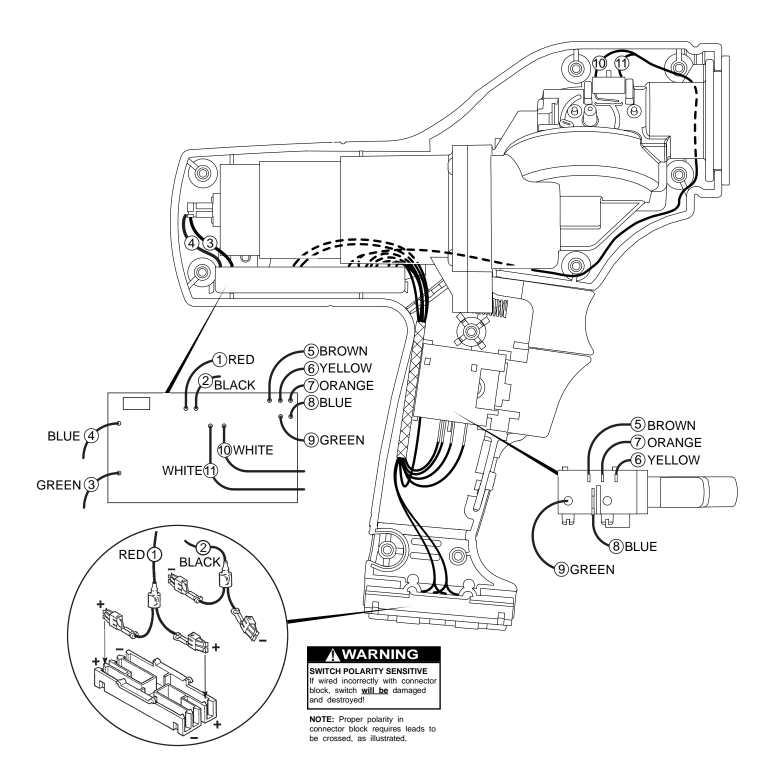
11	lilwa	uke	e se		ARTS LIS	г	BULLET 54-06-	
	1000		SPECIFY CATALC	OG NO. AND SERI			REVISED BULLETIN	DATE Jan. 2010
			CATALOG NO.	6562-23	SERIAL	A92A	WIRING INSTRI	
00 -0	18 <b>EXAMPLE:</b> Component Pa When Ordering			Alw rod 7 the 1 2	<ol> <li>Do not run the t tool and rod. Ma</li> <li>Press in and ho</li> <li>Grasp the plung toward the left a</li> <li>Insert the plung wiggle the plung</li> <li>NOTE: Kee</li> </ol>	ger or remove the batte ool to pull the plunger nually push the plunger ld rod release trigger. ger rod handle. The tee and slightly down. er rod from the rear of ger rod slightly while p ep the plunger rod clea	ery pack before insertir rod through the tool, th er rod through the tool, eth on the plunger rod the tool. It may be need ushing it through the to an. Retracting or inserti damage the internal pa	his will damage as follows: should point cessary to pol. ng a plunger
FIG. 1 2 3 4 5 6 7 8 9 11 12 13 14 15 6	PART NO. 06-82-2625 06-82-7470 12-20-3450 14-50-0750 22-09-1681 22-56-0195 23-66-2230 23-66-2230 23-66-2390 31-50-1825 31-92-0340 32-48-0095 40-50-0990 40-50-3930 31-44-1025	Screw Screw Service N Motor / G P.C. Boar Connecto Lock Swi Switch Housing I Clutch Re Output G Trigger S Lever Sp Plunger F	rr Block tch Kit elease Trigger earcase Assembly pring ring Rod Hook	QTY. (4) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		34 <u>181921</u> 34 <u>222425</u>	- 25 19 - 24	_18
16 17 18 19 21 22 24 25 34 38 40 41 42 43 44	44-10-0500 49-52-0650 45-04-0661 45-04-0705 31-86-0210 43-40-0010 44-70-0650 45-88-0595 48-08-1080 49-96-4670 43-98-0645 44-10-0470 40-50-8930 42-70-0450 42-70-0900	Plunger F Screw-Pl Barrel Sc Washer-E Frame Plunger Washer Large Ca	ease Lever ad ager Rod aw ack ridge Assembly ot Shown) atrol Dial h Lever	(1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	ARGE CARTRI	DGE ASSEMBLY	9	40
			9		PLUNGER -7 4 16	43 43 12 14 12 14 MILWAUKEE EL	ECTRIC TOOL CO	RPORATION

13135 W. LISBON RD., BROOKFIELD, WI 53005 Drwg. 4



WIRING SPECIFICATIONS									
Wire No.	Wire Color	Origin or Part No.	Gauge	Length	Terminals, Connectors and End Wire Preparation				
1	Red	*	20	8.75	* Component of the circuit board assembly.				
2	Black	*	20	8.75	* Component of the circuit board assembly.				
3	Green	*	20	1.80	* Component of the circuit board assembly.				
4	Blue	*	20	1.80	* Component of the circuit board assembly.				
5	Brown	*	20	7.00	* Component of the circuit board assembly.				
6	Yellow	*	20	7.00	* Component of the circuit board assembly.				
7	Orange	*	20	7.00	* Component of the circuit board assembly.				
8	Blue	*	20	7.00	* Component of the circuit board assembly.				
9	Green	*	20	7.00	* Component of the circuit board assembly.				
10	White	*	20	10.75	* Component of the circuit board assembly.				
11	White	*	20	10.75	* Component of the circuit board assembly.				
BULK LEAD WIRE - BULLETIN 58-01-0003									

## NOTE:

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

TERMINAL DESCRIPTION						
Code	ode Part No.					