

3

4

5

6

7

8

9

GREEN

RED

BROWN

WHITE

YELLOW

WHITE

YELLOW

CORD

FIELD

FIELD

_

_

4-1/2"

8-1/2"

8-1/2"

_

_

STRIP 3/16" FOR T2.

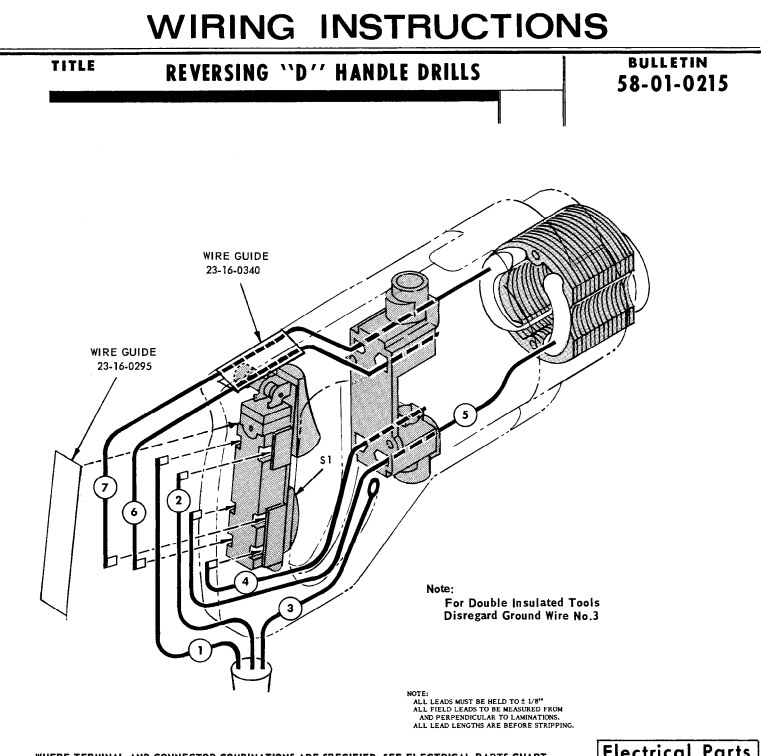
STRIP 3/8" AND TIN.

STRIP 3/16" FOR T4.

COMPONENT OF SWITCH ASSEMBLY S2.

T1 T2 T3 T4	T2 23-74-0896 T3 23-74-0430								
CONNECTOR DESCRIPTION									
Code	Part No.	Qnty.							
S1 S2	23-66-0167 23-66-1453	1 1							

0E-24

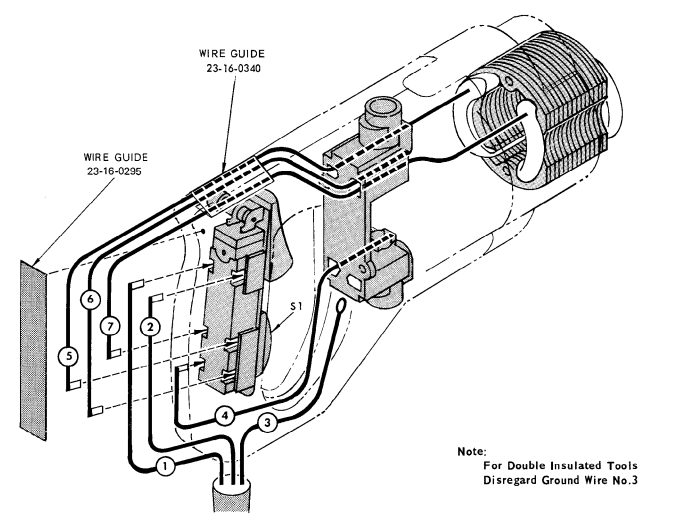


			FOR P	ART	NÔ.	AN	DQU	IAN.	TIT	Y AN	ID C	RAWING F	OR AC	TUAL	HOOK	-UP						TE	TERMINAL DESCRIPTION		
	:				V	V I I	211	JC	;	SP	F	CIFIC	ATIC	DN	S							Code	Part No.	Qnty	
Wire	Wite	1_	Lgth.			nina				ecto		Wire	1	· · · · · · · · ·	1	1	Terr	ninal		Con	nector	TI	22-44-0090	8	
Color	Wire No.	Ga.	in.	T1	T2	T3	T4	C1	C2	C3	C4	Color	No.	Ga.	in.	T1	T2	T3	T 4	C1 C	2 C3C4	T2	23-74-0390	1	
Black	1	Cord	3-7/8	х					'											,					
White	2	Cord	3-7/8	X	1			1	i													Code	NECTOR DESCRII Part No.	Qnty	
Green	3	Cord	4-1/2		x																	Code	1 411 110,	- Que,	
Black	4	Brush	7-1/2	x	 (21	 [1]										F F .									
Red	5	Field	9	X																			WITCH DESCRIPTI		
White	6	Brush	9-1/4	X	ר 2 ו	(1		-	!													Code	Part No.	Qnty	
Brown	7	Field	9	x	ĺ				İ					ļ								51	23-66-0751	1	
Brown	7	Field	9	X																		51	23-66-0751		

WIRING INSTRUCTIONS

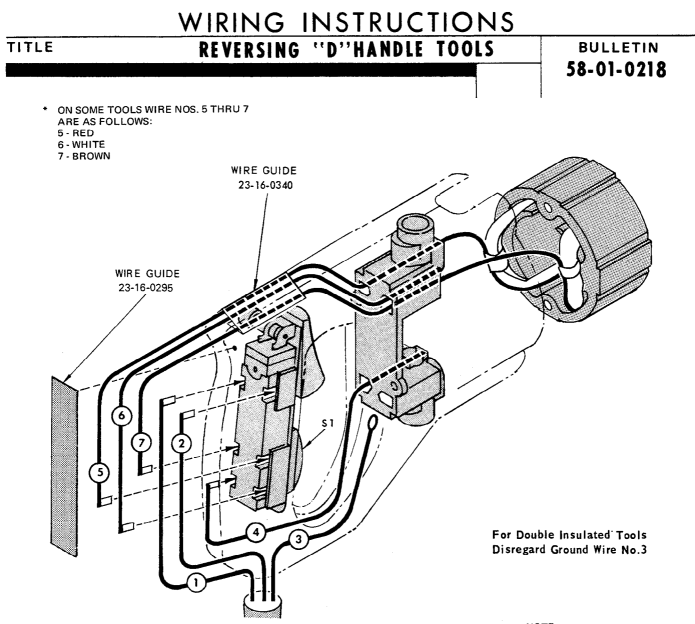
TITLE **REVERSING ''D''HANDLE TOOLS**

BULLETIN 58-01-0216



NOTE: ALL LEADS MUST BE HELD TO ± 1/8" ALL FIELD LEADS TO BE MEASURED FROM AND PERPENDICULAR TO LANINATIONS. ALL LEAD LENGTHS ARE BEFORE STRIPPING.

							_				RAWING F				-06					RMINAL DESCRIP	
					V	VIR	211	١G	S	PE(ATI	ON	S					Code	Part No.	Qnty
Wire	Wire	r	Lgth.			ninal	<u></u>	Ē		tor	Wire		1		1	Termi	nal	Connector		22-44-0090	8
Color	No.	Ga.	in.	T1		T3	T 4	C1		3 C4	Color	No.	Qnty.	Lgth.	T1	T2 7		C1 C2 C3C	4 T2	23-74-0390	1
Black	1	Cord	3.7/8	x																NECTOR DESCRI	
White	2	Cord	3-7/8	х															Code	Part No.	Qn
Green	3	Cord	41/2		x																
Black	4	18	7-5/8	хх						İ											
Red	5	Field	9	х																WITCH DESCRIPTI	ON
White	6	18	9-1/8	хх											1				Code	Part No.	Qnt
Brown	7	Field	8-7/8	х															I S1	23-66-0751	1



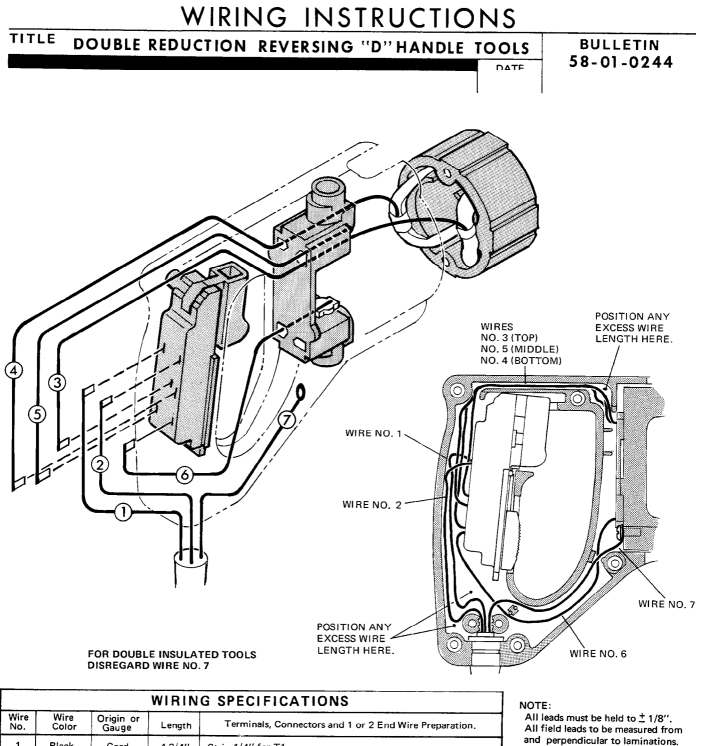
Refer to electrical parts chart for terminal and connector part nos. and quantity required – see drawing for actual hook-up.

	WIRING SPECIFICATIONS														
		T				ninal		1	Conr	ector		TEF	RMIN		
Wire No.	Wire Color	Origin or Gauge	Length	T1	T2	T3	T4	C1	C2	C3	C4	Code			
1	BLACK	CORD	3-7/8	x						1		T1			
'						:				1		Т2			
2	WHITE	CORD	3-7/8	X											
3	GREEN	CORD	4-1/2		x										
4	BLACK	18	7-5/8	xx								CON	NEC		
5	WHITE*	FIELD	9-3/8	x								Code			
ľ	WHITE										ļ				
6	YELLOW*	18	9-1/8	XX											
7	WHITE*	FIELD	9-3/8	x				1				SI	NITC		
												Code			
												s1			

NOTE:

All leads must be held to $\pm 1/8''$. All field leads to be measured from and perpendicular to laminations. All lead lengths are before stripping.

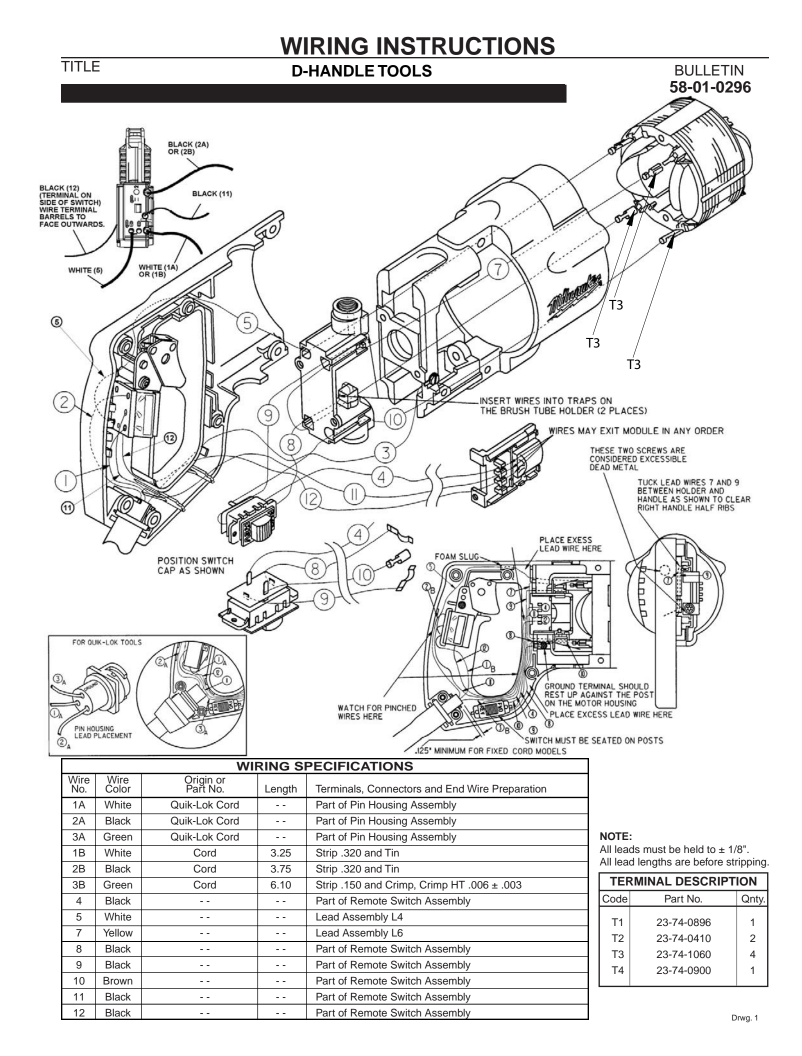
ELECTRICAL PARTS										
TEF	RMINAL DESCRIPT	ION								
Code	Part No.	Qnty.								
ŢΊ	++ 0070									
T2	T2 23-74-0390									
CONNECTOR DESCRIPTION										
Code	Part No.	Qnty.								
SV	VITCH DESCRIPTION	DN								
Code	Part No.	Qnty.								
\$1	23-66-0751	1								

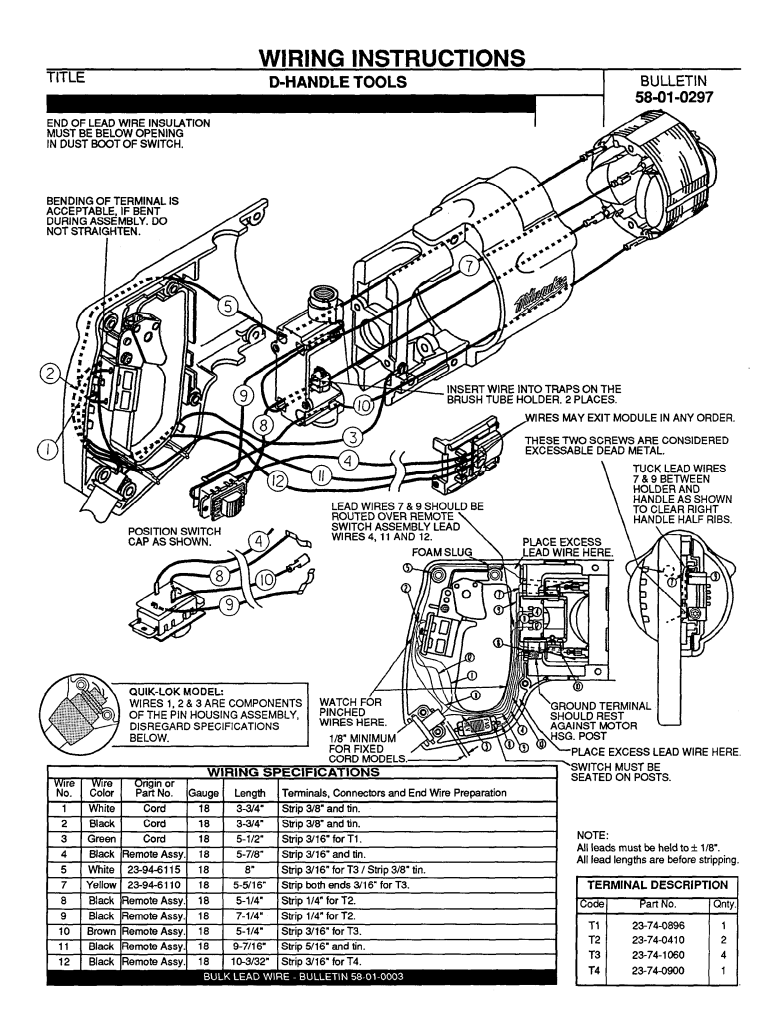


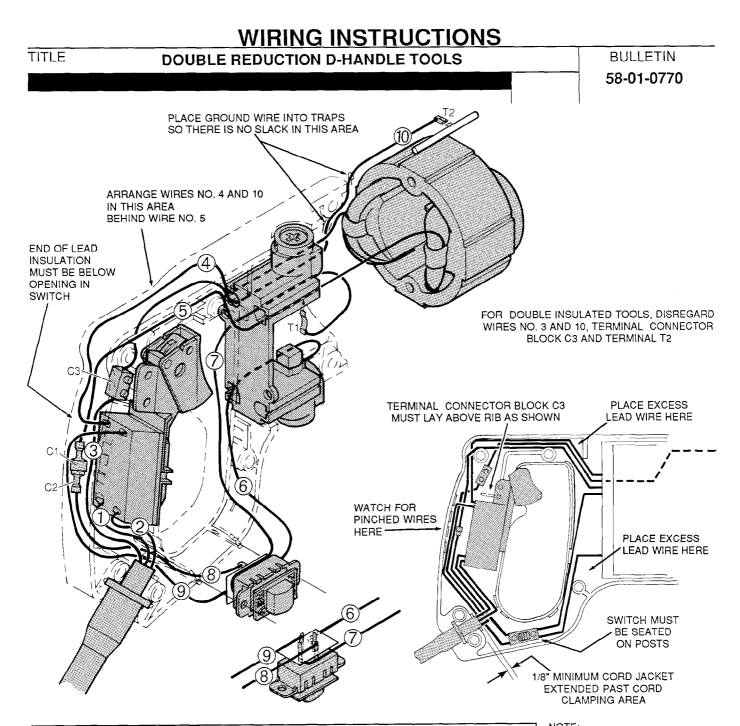
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation.	All lea All fie	
1	Black	Cord	4-3/4"	Strip 1/4″ for ⊤1	and p All lea	
2	White	Cord	4-3/4''	Strip 1/4" for T1		og
3	Brown	Field	9''	Strip 1/4" for T1	TER	MIN
4	Red	Field	9"	Strip 1/4" for T1	Code	
5	Yellow	18	9"	Strip 1/4" for T1/Strip 1/4" for T1	T1	:
6	White	18	8-3/4''	Strip 1/4" for T1/Strip 1/4" for T1	T2	:
7	Green	Cord	4-3/4''	Strip 3/16" for T2		
					CON	NECT
				· · · · · · · · · · · · · · · · · · ·	Code	
					41	
		1]	

ndicular to laminations. igths are before stripping.

TEF	RMINAL DESCRIPT	ION									
Code	Part No.	Qnty.									
T1	22-44-0090	8									
Т2	23-74-0390	1									
CONNECTOR DESCRIPTION											
Code	Part No.	Qnty:									







				DTE: Heads	must be held to $\pm 1/4$	B".		
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparatio	n an	d perp	eads to be measured endicular to laminati engths are before str	ons.
1	Black	Cord	2-11/16"	Strip 3/8" and Tin				
2	White	Cord	2-11/16"	Strip 3/8" and Tin]	ERM	IINAL DESCRIP	TION
3	Green	Cord	4-1/2"	Strip 3/16" and Tin for C3	Co	ode	Part No.	Qnty.
4	Red	Field	8-1/2"	Strip 3/8" and Tin		-1	22-44-0090	2
5	Brown	Field	8-1/2"	Strip 3/16" for C1		2	22-44-0090	1
6	Black	18 Ga.*	5-1/4"	Strip 1/4" for T1	'	2	20-74-0010	
7	Black	18 Ga.*	7-1/4"	Strip 1/4" for T1				
8	Black	18 Ga.*	3-1/8"	Strip 3/16" for C2			ECTOR DESCRI	PTION
9	Black	18 Ga.*	5-1/4"	Strip 3/8" and Tin		21	23-74-0440 23-74-0430	1
10	Green	20 Ga.	8-3/4"	Strip 3/16" for T2 / Strip 3/16" and Tin for C3	1 1 -	23	22-56-0456	1

* Component of Switch Assembly

