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SERVICE MANUAL

Traynor DNBX12

SMT Disclaimer

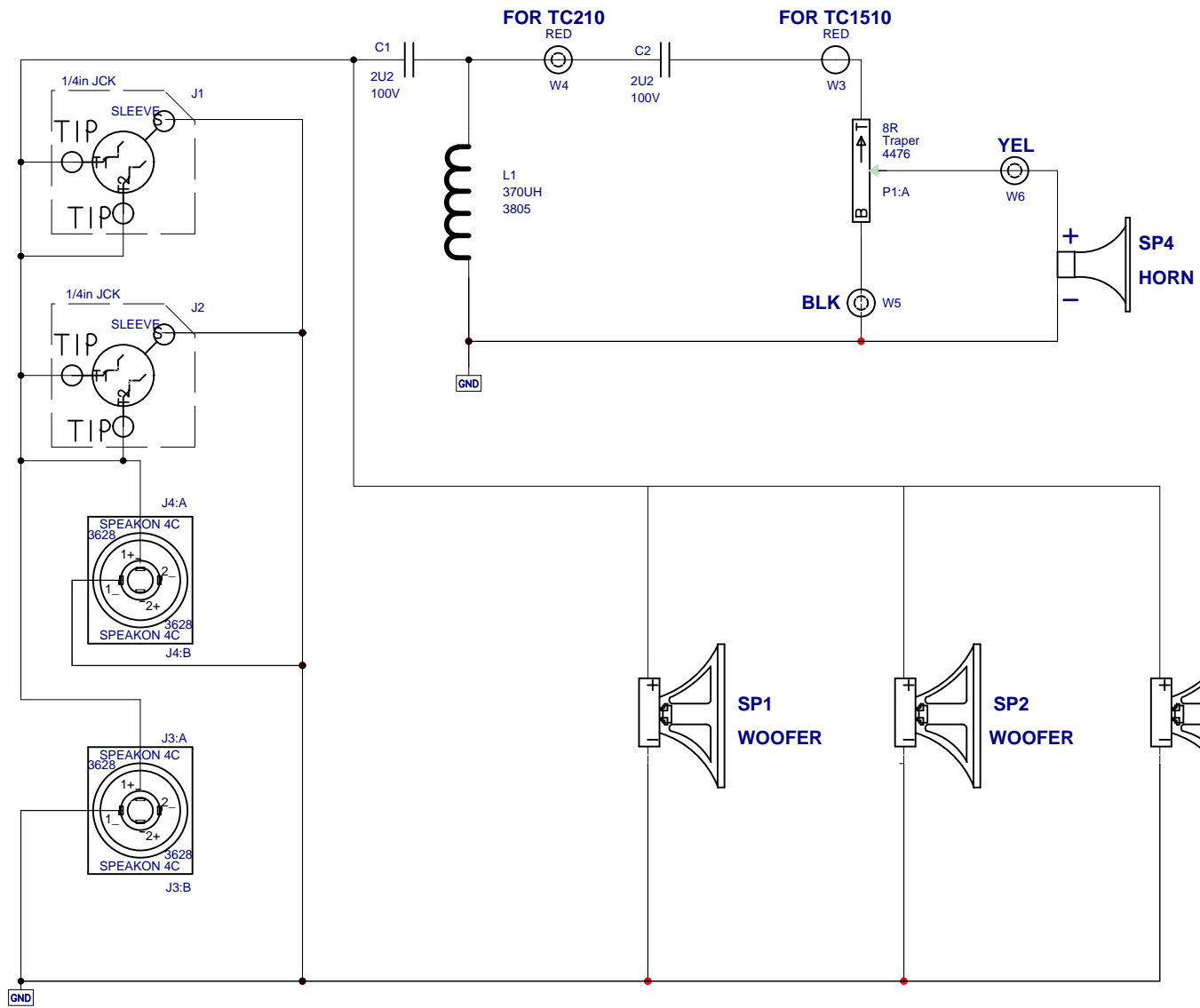
Due to the complex nature of the use of SMT installed components in Yorkville equipment, we highly caution all service technicians in attempting to repair or replace SMT factory installed components.

Many of these components may be glued prior to initial soldering.

Replacing SMT components requires expensive specialized de-soldering equipment and training.

Yorkville Sound will repair and replace defective SMT components to ensure proper quality assurance and installation is maintained.

Quality and Innovation Since 1963
Printed in Canada



SP4	Model
#7464 4.5" 8R 30W	TC1208
#7573 1" 8R 40W	TC1510

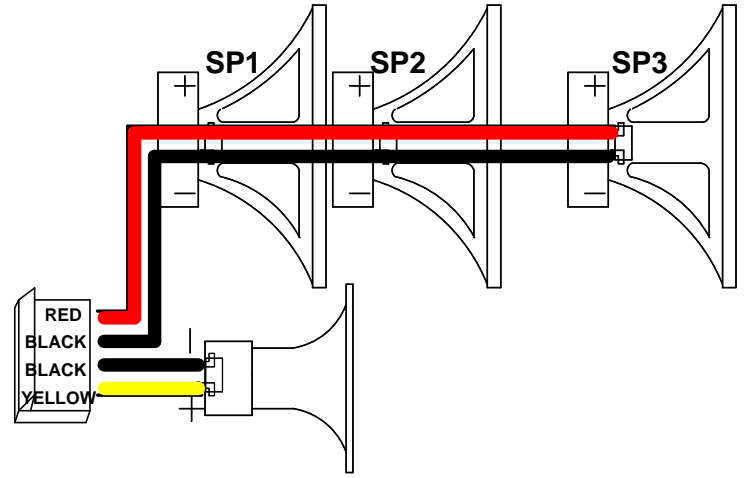
**NOTE: TC1208 AND TC1510,
HORN IS IN PHASE**

SP1	SP2	SP3	Model
#7538 8" 16R 150WPGM	#7538 8" 16R 150WPGM	#7539 12" 8R 300WPGM	TC1208
#7406 10" 16R 150WPGM	#7406 10" 16R 150WPGM	#7336 15" 8R 225W PGM	TC1510



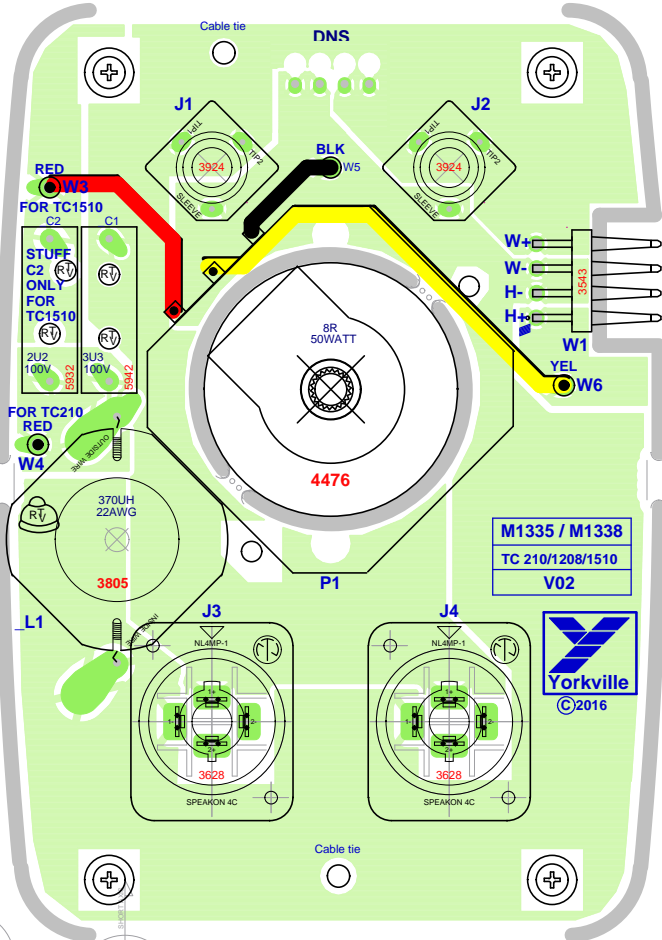
Product TC 210/1208/1510		
M1338	PCB# X1014	Sheet 2 of 2
Date: Fri Apr 08, 2016	Rev: V02	YsType: {Company}
Filename: X1014V02sch.sch2006		

	SP1	SP2	SP3
TC1208	8"	8"	12"
TC1510	10"	10"	15"



NOTE: TC1208/1510 HORN IS NORMAL POLARITY

BlankSize - 13825x12850



CLINCH
ORIGIN

INSERT
ORIGIN

MCD X1014 V02 TC 210/1208/1510

M1338 TC1208/1510

↙ SEE LAYOUT DOCUMENTATION ↘



SEE LAYOUT DIAGRAM



M1338 PRODUCTION NOTES

X1014 HISTORY			
MODEL(S):- TC210 / TC1208 / TC1510			
#	DATE	VER#	DESCRIPTION OF CHANGE
1	MAY-07-2007	1.00	FIRST DESIGN
2	26-OCT-2011	.	ADD TC1208 GG
3	06-APR-2016	V02	No eyelets, double sided board.
4	D	V	N
5	D	V	N
6	D	V	N
7	D	V	N
8	D	V	N
9	D	V	N
10	D	V	N
11	D	V	N
12	D	V	N
13	D	V	N

1. TC210: - M1335
 - DO NOT STUFF W2
 - P1 RED WIRE GOES TO W4

- TC1208: - M1338
 - DO NOT STUFF W2
 - P1 RED WIRE GOES TO W3

- TC1510: - M1338
 - DO NOT STUFF W2
 - P1 RED WIRE GOES TO W3

2. NOTE THE DIFFERENT VALUE PARTS FOR
 C1, C2, AND L1. SEE MULTI VALUE PARTS TABLE