



# **SERVICE MANUAL**

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TYPE: YS1003  
**YCV50B**

WEB ACCESS: <http://www.yorkville.com>

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# IMPORTANT SAFETY INSTRUCTIONS



This lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

Ce symbole d'éclair avec tête de flèche dans un triangle équilatéral est prévu pour alerter l'utilisateur de la présence d'un « voltage dangereux » non-isolé à proximité de l'enceinte du produit qui pourrait être d'amplitude suffisante pour présenter un risque de choc électrique.



## CAUTION AVIS

RISK OF ELECTRIC SHOCK  
DO NOT OPEN

RISQUE DE CHOC ELECTRIQUE  
NE PAS OUVRIR



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



S2125A

Le point d'exclamation à l'intérieur d'un triangle équilatéral est prévu pour alerter l'utilisateur de la présence d'instructions importantes dans la littérature accompagnant l'appareil en ce qui concerne l'opération et la maintenance de cet appareil.

### FOLLOW ALL INSTRUCTIONS

Instructions pertaining to a risk of fire, electric shock, or injury to a person

**CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK).**

**NO USER SERVICEABLE PARTS INSIDE.**

**REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.**

### SUIVEZ TOUTES LES INSTRUCTIONS

Instructions relatives au risque de feu, choc électrique, ou blessures aux personnes

**AVIS: AFIN DE REDUIRE LES RISQUE DE CHOC ELECTRIQUE, N'ENLEVEZ PAS LE COUVERT (OU LE PANNEAU ARRIERE) NE CONTIENT AUCUNE PIECE**

**REPARABLE PAR L'UTILISATEUR.**

**CONSULTEZ UN TECHNICIEN QUALIFIE POUR L'ENTRETIEN**

**Read Instructions:** The Owner's Manual should be read and understood before operation of your unit. Please, save these instructions for future reference and heed all warnings.

Clean only with dry cloth.

**Packaging:** Keep the box and packaging materials, in case the unit needs to be returned for service.

**Warning:** To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. *Do not use this apparatus near water!*

**Warning:** When using electric products, basic precautions should always be followed, including the following:

#### Power Sources

Your unit should be connected to a power source only of the voltage specified in the owners manual or as marked on the unit. This unit has a polarized plug. Do not use with an extension cord or receptacle unless the plug can be fully inserted. Precautions should be taken so that the grounding scheme on the unit is not defeated. An apparatus with CLASS I construction shall be connected to a Mains socket outlet with a protective earthing ground. Where the MAINS plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.

#### Hazards

Do not place this product on an unstable cart, stand, tripod, bracket or table. The product may fall, causing serious personal injury and serious damage to the product. Use only with cart, stand, tripod, bracket, or table recommended by the manufacturer or sold with the product. Follow the manufacturer's instructions when installing the product and use mounting accessories recommended by the manufacturer. Only use attachments/accessories specified by the manufacturer

Note: Prolonged use of headphones at a high volume may cause health damage on your ears.

The apparatus should not be exposed to dripping or splashing water; no objects filled with liquids should be placed on the apparatus.

Terminals marked with the "lightning bolt" are hazardous live; the external wiring connected to these terminals require installation by an instructed person or the use of ready made leads or cords.

Ensure that proper ventilation is provided around the appliance. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

No naked flame sources, such as lighted candles, should be placed on the apparatus.

#### Power Cord

Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet. The AC supply cord should be routed so that it is unlikely that it will be damaged. Protect the power cord from being walked on or pinched particularly at plugs. If the AC supply cord is damaged DO NOT OPERATE THE UNIT. To completely disconnect this apparatus from the AC Mains, disconnect the power supply cord plug from the AC receptacle. The mains plug of the power supply cord shall remain readily operable.

Unplug this apparatus during lightning storms or when unused for long periods of time.

#### Service

The unit should be serviced only by qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

**Veuillez Lire le Manuel:** Il contient des informations qui devraient être comprises avant l'opération de votre appareil. Conservez. Gardez S.V.P. ces instructions pour consultations ultérieures et observez tous les avertissements.

Nettoyez seulement avec le tissu sec.

**Emballage:** Conservez la boite au cas où l'appareil devait être retourné pour réparation.

**Avertissement:** Pour réduire le risque de feu ou la décharge électrique, n'exposez pas cet appareil à la pluie ou à l'humidité. *N'utilisez pas cet appareil près de l'eau!*

**Attention:** Lors de l'utilisation de produits électriques, assurez-vous d'adhérer à des précautions de bases incluant celle qui suivent:

#### Alimentation

L'appareil ne doit être branché qu'à une source d'alimentation correspondant au voltage spécifié dans le manuel ou tel qu'indiqué sur l'appareil. Cet appareil est équipé d'une prise d'alimentation polarisée. Ne pas utiliser cet appareil avec un cordon de raccordement à moins qu'il soit possible d'insérer complètement les trois lames. Des précautions doivent être prises afin d'éviter que le système de mise à la terre de l'appareil ne soit désengagé. Un appareil construit selon les normes de CLASS I devrait être raccordé à une prise murale d'alimentation avec connexion intacte de mise à la masse. Lorsqu'une prise de branchement ou un coupleur d'appareils est utilisée comme dispositif de débranchement, ce dispositif de débranchement devra demeurer pleinement fonctionnel avec raccordement à la masse.

#### Risque

Ne pas placer cet appareil sur un chariot, un support, un trépied ou une table instables. L'appareil pourrait tomber et blesser quelqu'un ou subir des dommages importants. Utiliser seulement un chariot, un support, un trépied ou une table recommandés par le fabricant ou vendus avec le produit. Suivre les instructions du fabricant pour installer l'appareil et utiliser les accessoires recommandés par le fabricant. Utilisez seulement les attaches/accessoires indiqués par le fabricant

Note: L'utilisation prolongée des écouteurs à un volume élevé peut avoir des conséquences néfastes sur la santé sur vos oreilles. .

Il convient de ne pas placer sur l'appareil de sources de flammes nues, telles que des bougies allumées.

L'appareil ne doit pas être exposé à des égouttements d'eau ou des éclaboussures et qu'aucun objet rempli de liquide tel que des vases ne doit être placé sur l'appareil.

Assurez que l'appareil est fourni de la propre ventilation. Ne procédez pas à l'installation près de source de chaleur tels que radiateurs, registre de chaleur, fours ou autres appareils (incluant les amplificateurs) qui produisent de la chaleur.

Les dispositifs marqués d'une symbole "d'éclair" sont des parties dangereuses au toucher et que les câblages extérieurs connectés à ces dispositifs de connection extérieure doivent être effectivés par un opérateur formé ou en utilisant des cordons déjà préparés.

#### Cordon d'Alimentation

Ne pas enlever le dispositif de sécurité sur la prise polarisée ou la prise avec tige de mise à la masse du cordon d'alimentation. Une prise polarisée dispose de deux lames dont une plus large que l'autre. Une prise avec tige de mise à la masse dispose de deux lames en plus d'une troisième tige qui connecte à la masse. La lame plus large ou la tige de mise à la masse est prévu pour votre sécurité. La prise murale est désuete si elle n'est pas conçue pour accepter ce type de prise avec dispositif de sécurité. Dans ce cas, contactez un électricien pour faire remplacer la prise murale. Évitez d'endommager le cordon d'alimentation. Protégez le cordon d'alimentation. Assurez-vous qu'on ne marche pas dessus et qu'on ne le pince pas en particulier aux prises. **N'UTILISEZ PAS L'APPAREIL** si le cordon d'alimentation est endommagé. Pour débrancher complètement cet appareil de l'alimentation CA principale, déconnectez le cordon d'alimentation de la prise d'alimentation murale. Le cordon d'alimentation du bloc d'alimentation de l'appareil doit demeurer pleinement fonctionnel.

Débranchez cet appareil durant les orages ou si inutilisé pendant de longues périodes.

#### Service

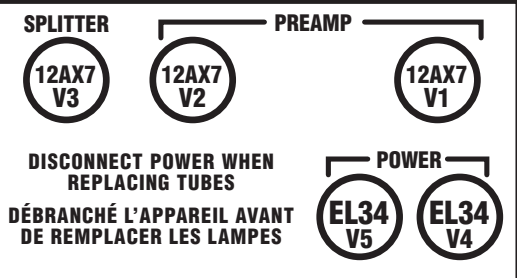
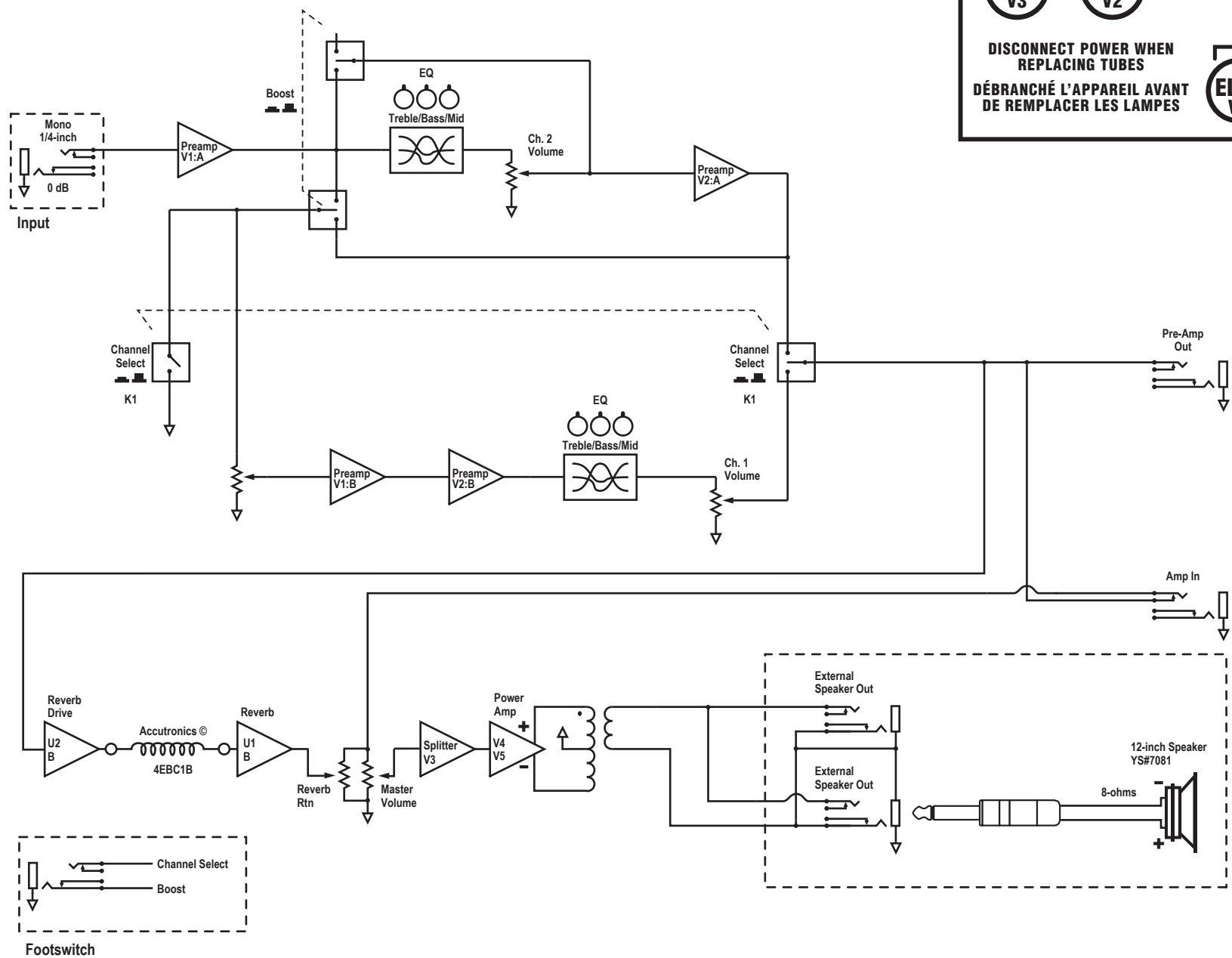
Consultez un technicien qualifié pour l'entretien de votre appareil. L'entretien est nécessaire quand l'appareil a été endommagé de quelque façon que se soit. Par exemple si le cordon d'alimentation ou la prise du cordon sont endommagés, si il y a eu du liquide qui a été renversé à l'intérieur ou des objets sont tombés dans l'appareil, si l'appareil a été exposé à la pluie ou à l'humidité, si il ne fonctionne pas normalement, ou a été échappé.

# YCV50B Parts List 5/20/2010

| YS No. | Description                          | Qty. | YS No.   | Description                         | Qty.    |    |
|--------|--------------------------------------|------|----------|-------------------------------------|---------|----|
| 5906   | RED 3MM LED 1V9 20MA.4SPCER T&R      | 1    | 4736     | 5.0W 390R 5%                        | BLK RES | 1  |
| 5907   | YEL 3MM LED 1V9 20MA.4SPCER T&R      | 1    | 4821     | 1/4W 470R 5%                        | T&R RES | 2  |
| 5908   | GRN 3MM LED 1V9 20MA.4SPCER T&R      | 1    | 4891     | 1/4W 620R 5%                        | T&R RES | 2  |
| 6397   | JEWELED PILOT LAMP AMBER REG V1      | 1    | 4822     | 1/4W 820R 5%                        | T&R RES | 2  |
| 6398   | RED 5MM LED 1V5 20MA HIGH EFF        | 1    | 4823     | 1/4W 1K 5%                          | T&R RES | 1  |
| 6399   | YEL 5MM LED 1V5 20MA HIGH EFF        | 1    | 4913     | 1.0W 1K 5%                          | T&R RES | 2  |
| 6438   | 1N4007 1000V 1A0 DIODE T&R           | 10   | 4824     | 1/4W 1K5 5%                         | T&R RES | 5  |
| 6825   | 1N4148 .75V 0A45 DIODE T&R           | 6    | 4631     | 1/2W 2K 5%                          | T&R RES | 2  |
| 6461   | 1N5240BRL 10V0 0W5 ZENER 5% T&R      | 1    | 4847     | 1/4W 2K2 5%                         | T&R RES | 5  |
| 6731   | L7824 TO220 P 24V0 REG               | 1    | 4826     | 1/4W 3K3 5%                         | T&R RES | 1  |
| 5101   | BC550C TO92 NPN TRAN T&R TB          | 3    | 4827     | 1/4W 4K7 5%                         | T&R RES | 2  |
| 5103   | MPSA06 TO92 NPN TRAN T&R TA          | 3    | 4829     | 1/4W 10K 5%                         | T&R RES | 11 |
| 6730   | IRF830 TO220 NCH MFET TN             | 1    | 4830     | 1/4W 15K 5%                         | T&R RES | 1  |
| 6884   | NE5532N IC DUAL OP AMP               | 2    | 6159     | 1.0W 15K 5%                         | T&R RES | 1  |
| 5197   | 220P 100V 2%CAP T&R RAD CER.2NPO     | 2    | 4831     | 1/4W 18K 5%                         | T&R RES | 2  |
| 5203   | .47P 100V 2%CAP T&R RAD CER.2NPO     | 1    | 4632     | 1/2W 22K 5%                         | T&R RES | 1  |
| 5201   | 470P 100V 5%CAP T&R RAD CER.2NPO     | 4    | 4833     | 1/4W 27K 5%                         | T&R RES | 2  |
| 5206   | .1N 400V 5%CAP T&R RAD .2FLM         | 4    | 4890     | 1/4W 30K 5%                         | T&R RES | 1  |
| 5208   | .2N2 400V 5%CAP T&R RAD .2FLM        | 4    | 4840     | 1/4W 33K 5%                         | T&R RES | 2  |
| 5273   | .1N5 200V 5%CAP T&R RAD CER.2NPO     | 2    | 4868     | 1/4W 36K 5%                         | T&R RES | 2  |
| 5422   | .1N 50V 10%CAP T&R BEAD NPO          | 1    | 4634     | 1/2W 47K 5%                         | T&R RES | 1  |
| 5209   | .4N7 250V 5%CAP T&R RAD .2FLM        | 3    | 4834     | 1/4W 47K 5%                         | T&R RES | 6  |
| 5224   | .47N 100V 10%CAP T&R RAD .2FLM       | 4    | 4586     | 1/4W 82K 5%MINI                     | T&R RES | 1  |
| 5840   | .22N 400V 10%CAP BLK RAD POLY FLM    | 3    | 4838     | 1/4W 100K 5%                        | T&R RES | 11 |
| 6435   | .22N 275V 20%CAP BLK 'X2' 15MM AC    | 1    | 4942     | 1/4W 100K 5% .2"U                   | T&R RES | 1  |
| 6451   | .4N7 250V 20%CAP BLK 'Y' 10MM AC     | 1    | 4776     | 1/4W 113K 1%                        | T&R RES | 3  |
| 5212   | .100N .63V 5%CAP T&R RAD .2FLM       | 7    | 4851     | 1/4W 120K 5%                        | T&R RES | 5  |
| 5227   | .82N 100V 5%CAP T&R RAD .2FLM        | 1    | 4790     | 2.0W 150K 5%10MM BODY               | T&R RES | 1  |
| 5233   | .330N .63V 5%CAP T&R RAD .2FLM       | 1    | 4668     | 2.0W 220K 5%10MM BODY               | T&R RES | 2  |
| 5234   | .470N .63V 10%CAP T&R RAD .2FLM      | 2    | 6126     | 1/4W 220K 5%MINI                    | T&R RES | 5  |
| 5865   | .100N 250V 10%CAP BLK RAD POLY FLM   | 3    | 6145     | 1/4W 249K 1%MINI                    | T&R RES | 1  |
| 5882   | .220N 250VDC 10%CAP BLK RAD PLY FLM  | 2    | 4879     | 1/4W 270K 5%                        | T&R RES | 1  |
| 5254   | .1U .63V 20%CAP T&R 4X7MM .2EL       | 1    | 4842     | 1/4W 330K 5%                        | T&R RES | 2  |
| 5257   | .2U2 .63V 20%CAP T&R RAD .2EL        | 1    | 4843     | 1/4W 470K 5%                        | T&R RES | 3  |
| 5631   | .22U .50V 20%CAP T&R 6X7MM .2EL      | 11   | 4844     | 1/4W 1M 5%                          | T&R RES | 6  |
| 5945   | .10U .63V 20%CAP T&R RAD .2EL        | 3    | 3610     | 10.0" 9C-26AWG RIB 3/4" NOTCH 0.1"  |         | 2  |
| 5959   | .10U .450V 20%CAP BLK EL             | 4    | 3700     | RELAY 2C 01AMP DC24 015MA PC-S      |         | 2  |
| 5267   | .100U .25V 20%CAP T&R RAD .2EL       | 1    | 3537     | ACC# 4EB3C1B LONG REVERB            |         | 1  |
| 5268   | .220U .35V 20%CAP T&R RAD .2EL       | 1    | 8865     | 4-40 X 5/16 PAN PH MS JS500         |         | 18 |
| 5621   | .470U .63V 20%CAP BLK 12X25MM EL     | 1    | 8741     | 4-40 X 1/2 PAN PH MS JS500          |         | 2  |
| 5879   | .100U .16V 20%CAP T&R 8X7MM .2EL     | 2    | 8832     | 6-32 X 1/4 PAN PH TAPITIE JS500     |         | 13 |
| 5902   | .82U .450V 20%CAP BLK 22X30MM        | 1    | 8807     | 6-32 X 5/16 PAN PH MS JS500         |         | 1  |
| 4423   | .20K 15AAUDIO 9MM P32                | 3    | 8801     | 6-32 X 3/8 PAN PH TAPITIE JS500     |         | 4  |
| 4424   | .100K 1B LIN 9MM P32                 | 3    | 8829     | 6-32 X 3/8 FLAT PH TAPITIE BO#C HEA |         | 11 |
| 4425   | .500K 15AAUDIO 9MM P32               | 5    | 8722     | #8 X 1" PAN QUAD TYPE AB B/O        |         | 4  |
| 4520   | .10K TRIM POT                        | 1    | 8809     | 10-32 X 1/4 PAN PH TAPITIE JS500    |         | 25 |
| 3976   | SNAP ON 0.843" INSULATING BUSHING    | 2    | 8734     | #10 X 1/2 PAN PH TYP A BRITE NICKEL |         | 16 |
| 8504   | CORNER, 2 LEGS NOTCED LIP NICKEL     | 8    | 8756     | #10 X 3/4 PAN PH TYPE A BLACK OXIDE |         | 2  |
| 8522   | RUBBER BUMPER WITH WASHER -SMALL-    | 4    | 8727     | #10 X 1" PAN PH TYPE A JS500 BLACK  |         | 4  |
| 3478   | CLIP 205/187X032 18-22AWG DISCO/INS  | 5    | 8843     | 10-32 X 1 1/8 FLAT QUAD MS JS500    |         | 2  |
| 3487   | CLIP 250X032 14-16AWG MALE BULK      | 1    | 8786     | 10-32 X 1 1/4 PAN QD MS JS500 BLACK |         | 4  |
| 3489   | CLIP 250X032 18-22AWG DISCO/INSL     | 2    | 8770     | 1/4-20 X 1 5/16 TRUSS PH MS JS500   |         | 4  |
| 3494   | CLIP 205/187X020 14-16AWG DISCO/INS  | 2    | 3741     | .5 SPACER ID-.171 OD-.25 #912-500   |         | 4  |
| 3602   | RING TERMINAL 18AWG WIRE & #8 SCREW  | 1    | 3865     | 1/2 PLASTIC HEX SPACER #6           |         | 11 |
| 9925   | TINNERMAN CLIP 1/8" STUD SIZE ROUND  | 3    | 3858     | 3/4 PLASTIC HEX SPACER #4           |         | 7  |
| 2280   | 280 PHONO PLUG                       | 1    | 7081     | 12" 8R 60WPGM SPKR CELEST VINT30    |         | 1  |
| 3450   | 1/4" JCK PCB MT ALL-GOLD SKT         | 2    | 8482     | 3/8 1D FLAT WASHER                  |         | 1  |
| 3498   | 1/4" JCK PCB MT HORZ                 | 3    | 8488     | 3/8 INT TOOTH LOCKWASHE ZINC        |         | 1  |
| 3921   | 1/4" JCK PCB MT VERT STER RT SWT     | 1    | 8820     | #2 FLAT WASHER JS500                |         | 4  |
| 3890   | 36"RCA DUAL CABLE 0/90' RED/WHITE    | 1    | 8491     | #10 SPLIT LOCK WASHER BO            |         | 8  |
| 6541   | RCA SNGL PCB MT HORZ K901            | 2    | 8817     | #10 FLAT WASHER FOR 3/16" BOLT      |         | 8  |
| 3451   | EYELET SMALL .089 OD PLATED          | 36   | 3522     | DPDT MINI PC VERT SNP ALT           |         | 4  |
| 2403   | T2.0AL .5X20MM FUSE                  | 1    | 3698     | SPST ROKR SW QUIK 180° AC PWR BL/BL |         | 1  |
| TFS-2B | TRAYNOR DUAL FOOTSWCH 10' CORD-BULK  | 1    | 3682     | 250 MALE PCB TAB REEL               |         | 15 |
| 8456   | 10.0" STRAP HANDLE, NICKEL END CAPS  | 1    | 3887     | ADHESIVE LINED GROMMET EDGING       |         | 1  |
| 8889   | RUBBER GROMMET #2183-034-BLK         | 4    | 3731     | SPRING RETAINER FOR OUTPUT TUBE     |         | 2  |
| 3438   | IEC PWR SOC W/.205TAB & FUSE 10A250V | 1    | 3732     | 9 PIN PC MOUNT TUBE SOCKET BE       |         | 3  |
| 3552   | NYLON SPRING CLAMP                   | 4    | 3733     | 8 PIN PC MOUNT TUBE SOCKET          |         | 2  |
| 3810   | 4" NYLON CABLE TIE                   | 14   | 12AX7BLK | 12AX7 DUAL TRIODE PREAMP TUBE       |         | 3  |
| 3674   | 9 CIR CABLE HOLDER .098              | 4    | EL34BULK | EL34 PENTODE OUTPUT TUBE            |         | 2  |
| 8430   | KNOB CHICKEN-BEAK                    | 11   | CH1324   | YCV40 POWER 120-100VAC 50-60HZ XFMR |         | 1  |
| 8638   | KNOB APMMIXER PUSHSW BUTTON GREY     | 4    | CH1324M  | YCV40 O/P TRAN XFMR                 |         | 1  |
| 3428   | 8' 3/18 SJT AC LINE CORD REMOVABLE   | 1    |          |                                     |         |    |
| 8268   | TRAYNOR LOGO PLASTIC NICKEL PLATING  | 1    |          |                                     |         |    |
| 8701   | 4-40 KEPS NUT ZINC                   | 2    |          |                                     |         |    |
| 8800   | 6-32 KEPS NUT ZINC                   | 4    |          |                                     |         |    |
| 8604   | 10-32 T NUT                          | 6    |          |                                     |         |    |
| 8890   | 1/4-20 CAGE NUT C79-88142027         | 4    |          |                                     |         |    |
| 8898   | 1/4-20 CAGE NUT C79 98142027         | 2    |          |                                     |         |    |
| 3796   | ELASTOMER PAD TSIL 1.0X0.8           | 1    |          |                                     |         |    |
| 3850   | TO-220 PLASTIC TRANSISTOR INSULATOR  | 2    |          |                                     |         |    |
| 4599   | 22AWG SOLID SC WIR T&R JMP           | 64   |          |                                     |         |    |
| 4703   | 2.0W 2R 5% T&R RES                   | 3    |          |                                     |         |    |
| 4817   | 1/4W 47R 5% T&R RES                  | 3    |          |                                     |         |    |
| 2019   | 1/8W 100R 1%FLAME PROOF T&R RES      | 4    |          |                                     |         |    |
| 4735   | 1.0W 100R 5% T&R RES                 | 2    |          |                                     |         |    |
| 2022   | 1.0W 220R 5%FLAME PROOF T&R RES      | 2    |          |                                     |         |    |

# Block Diagram for YCV50B

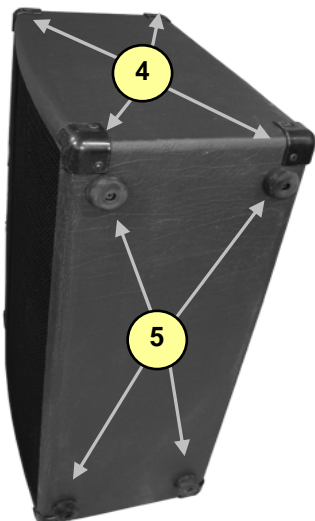
DESIGNED AND MANUFACTURED BY YORKVILLE SOUND





# YCV50B

Traynor Guitar Series



| #                  | Part#          | Description   |
|--------------------|----------------|---|
| Labeled Components |                |   |
| 1                  | 8268           | TRAYNOR LOGO  |
| 2                  | 7081           | 12" 8R 60WPGM SPKR CELEST VINT30                      |
| 3                  | Z357           | YCV40/YCV50 GRILLE* ‡ (specify product when ordering) |
| 4                  | 8563           | CORNER, 2 LEGS NOTCED BLK PLASTIC                     |
| 5                  | 8522           | RUBBER BUMPER WITH WASHER -SMALL-                     |
| 6                  | 3438           | IEC PWR SOC W/.205TAB & FUSE 10A250V                  |
| 7                  | 6397           | JEWELLED PILOT LAMP AMBER REG                         |
| 8                  | 8451           | 10" STRAP HANDLE, BLACK METAL END CAP                 |
| 9                  | 8770           | 1/4-20 X 1 5/16 TRUSS PH MS JS5                       |
| 10                 | 8430           | CHICKEN-BEAK KNOB                                     |
| 11                 | 3921           | 1/4" JCK PCB MT VERT STER RT SWT                      |
| 12                 | 3450 & 3450NUT | 1/4" ALL GOLD PC MNT JK SKT                           |
| 13                 | 3698           | SPST ROKR SW QUIK 180° AC PWR                         |
| 14                 | TFS-2B         | TRAYNOR DUAL FOOTSWCH 10' CORD                        |
| 15                 | 3428           | 8' 3/18 SJT AC LINE CORD REMOVABLE                    |
| 16                 | 8638           | PUSH SW BUTTON GREY                                   |
| 17                 | 3731           | SPRING RETAINER FOR OUTPUT TUBE                       |
| 18                 | 3537           | ACC# 4EB3C1B LONG REVERB                              |
| 19                 | 3890           | 36" PREFAB. CABLE (RED/BLACK)                         |
| 20                 | 7025A OR 7025B | 12AX7 DUAL TRIODE PREAMP TUBE                         |
| 21                 | EL34           | POWER OUTPUT TUBES                                    |

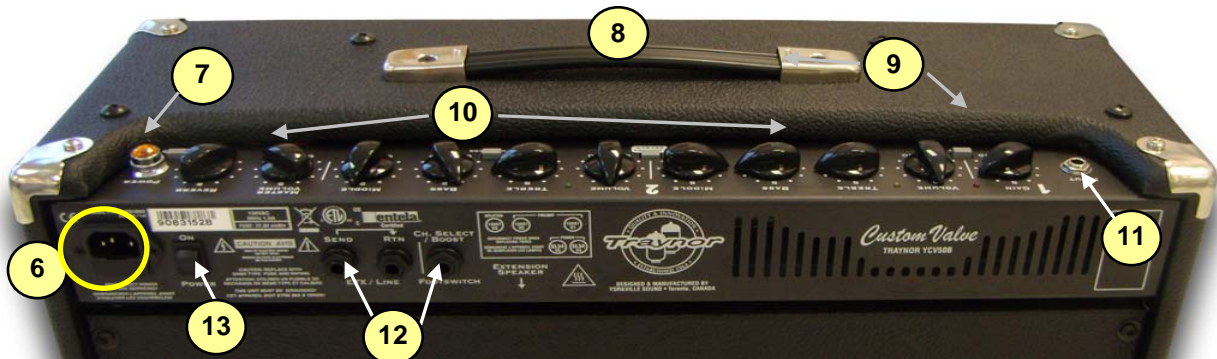


16 PUSH BUTTON CAPS

17 PUSH BUTTON CAPS

18/19 REVERB CABLE AND UNIT

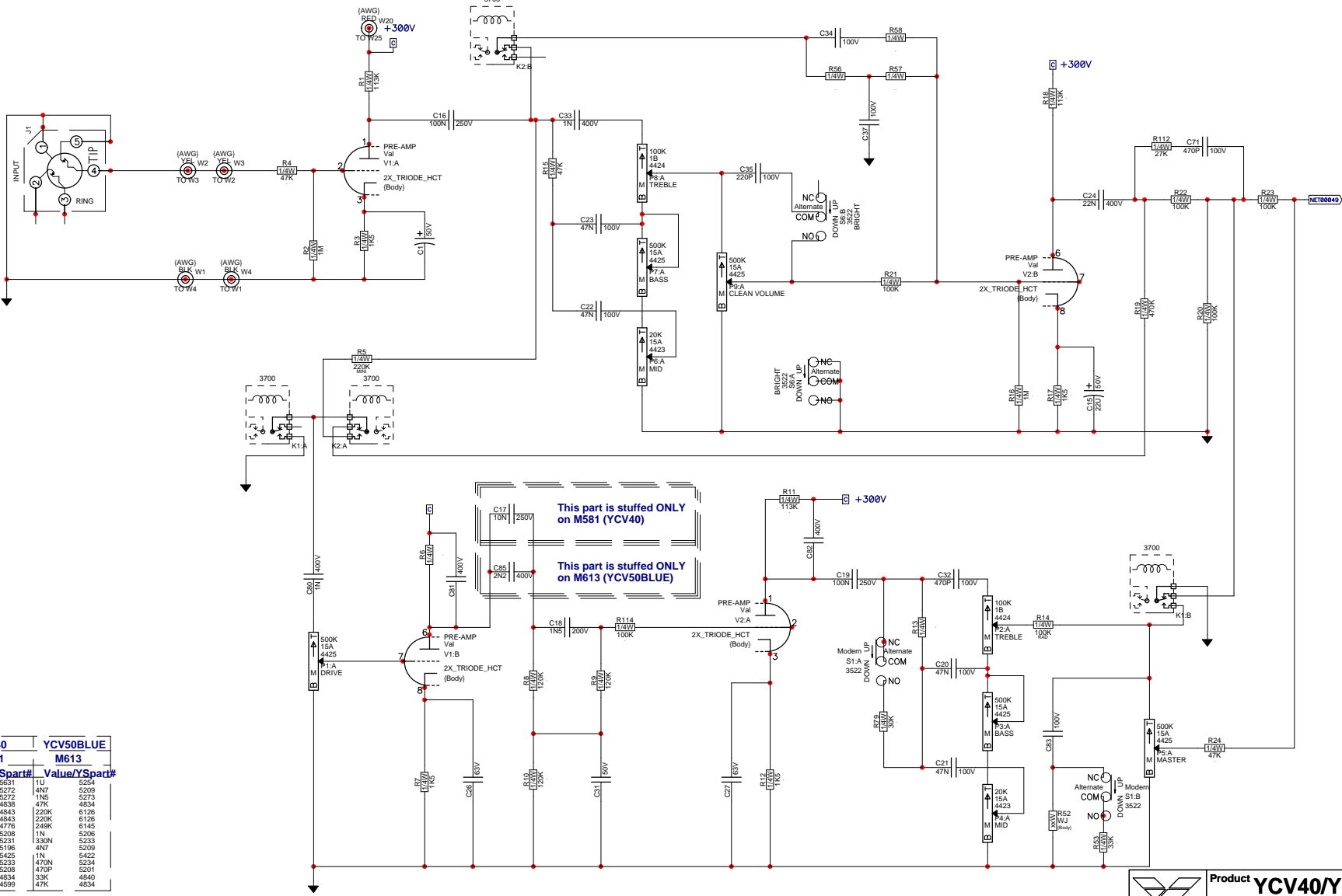
20/21 TUBES



**Real Gear.  
Real People.**

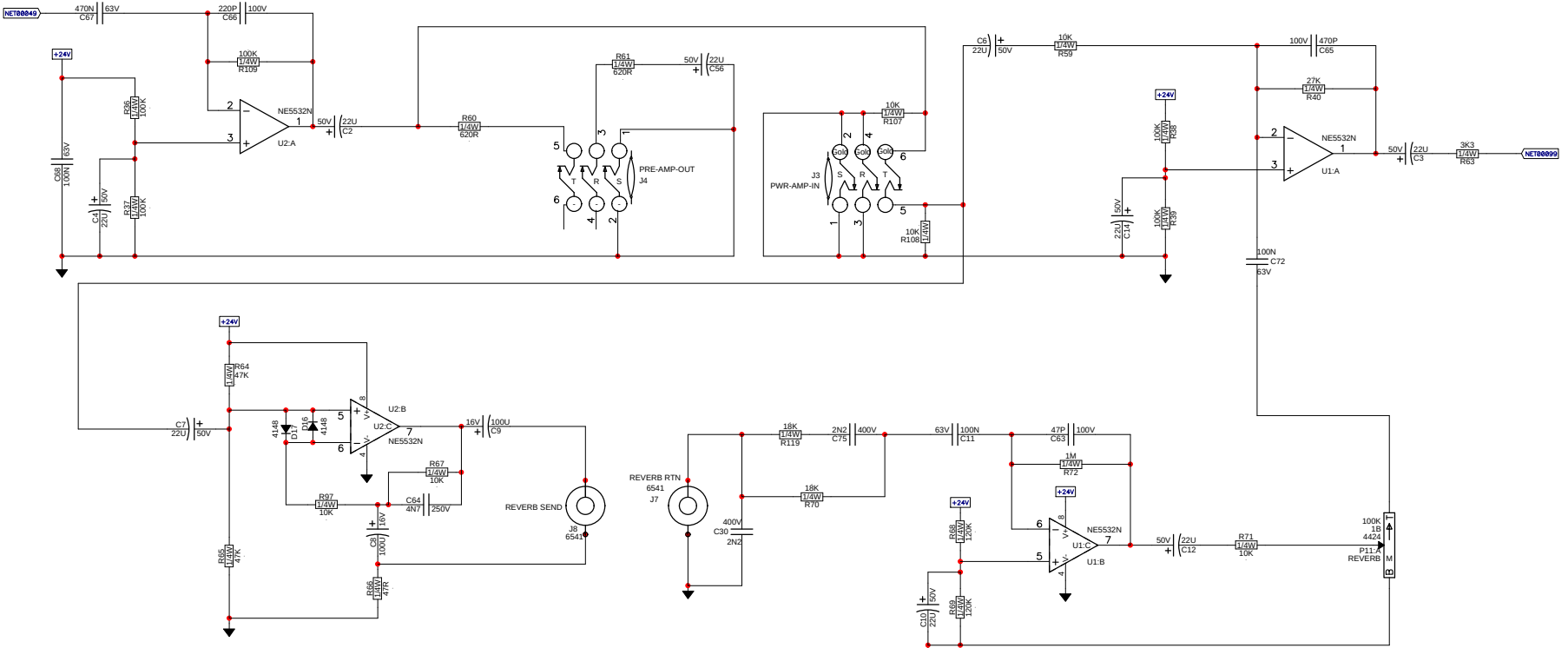
\*NOTE: Replacement grilles are 'Special-Order' and are only available while the model is in production.

‡ Grilles & Support replacements are for CURRENT models only.



| RefDes | Value/YSpark# | Value/YSpark# |
|--------|---------------|---------------|
| C1     | 22U           | 5631          |
| C2     | EN8           | 5272          |
| C3     | EN8           | 4727          |
| C4     | 100K          | 4838          |
| C5     | 100K          | 4843          |
| R1     | 470K          | 4843          |
| R2     | 470K          | 220K          |
| R3     | 113K          | 4843          |
| R4     | 113K          | 4776          |
| R5     | 2N2           | 5208          |
| R6     | 2N2           | 1N8           |
| R7     | 150P          | 5209          |
| R8     | 150P          | 5196          |
| C6     | EN8           | 5428          |
| C7     | EN8           | 5203          |
| C8     | 2N2           | 470P          |
| R9     | 47K           | 4834          |
| R10    | 47K           | 47K           |



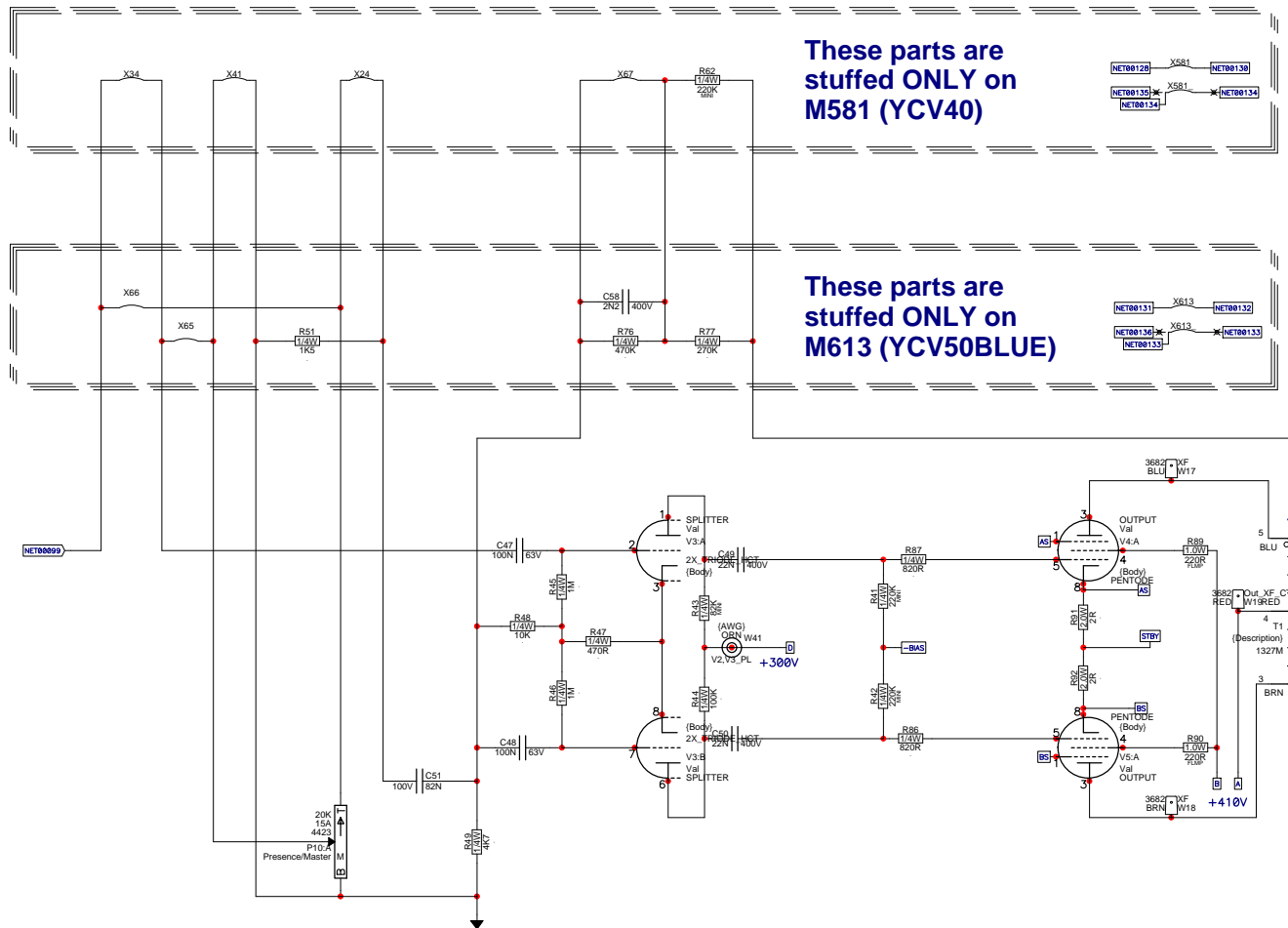


Product YGV40/YGV50BLUE

Loop/Reverb PCB# X8004 Sheet 2 of 6

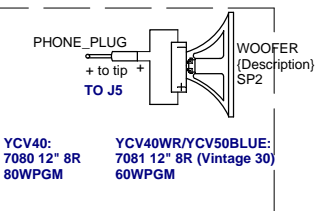
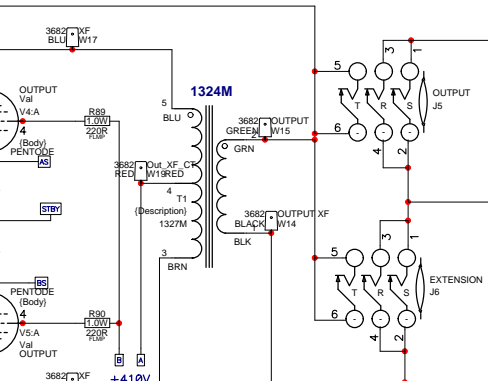
Date: Wed Oct 08, 2008 Rev:v14-00 YsType:

File Name: X8004v1400sch.sch2002



**These parts are  
stuffed ONLY on  
M581 (YCV40)**

**These parts are  
stuffed ONLY on  
M613 (YCV50BLUE)**



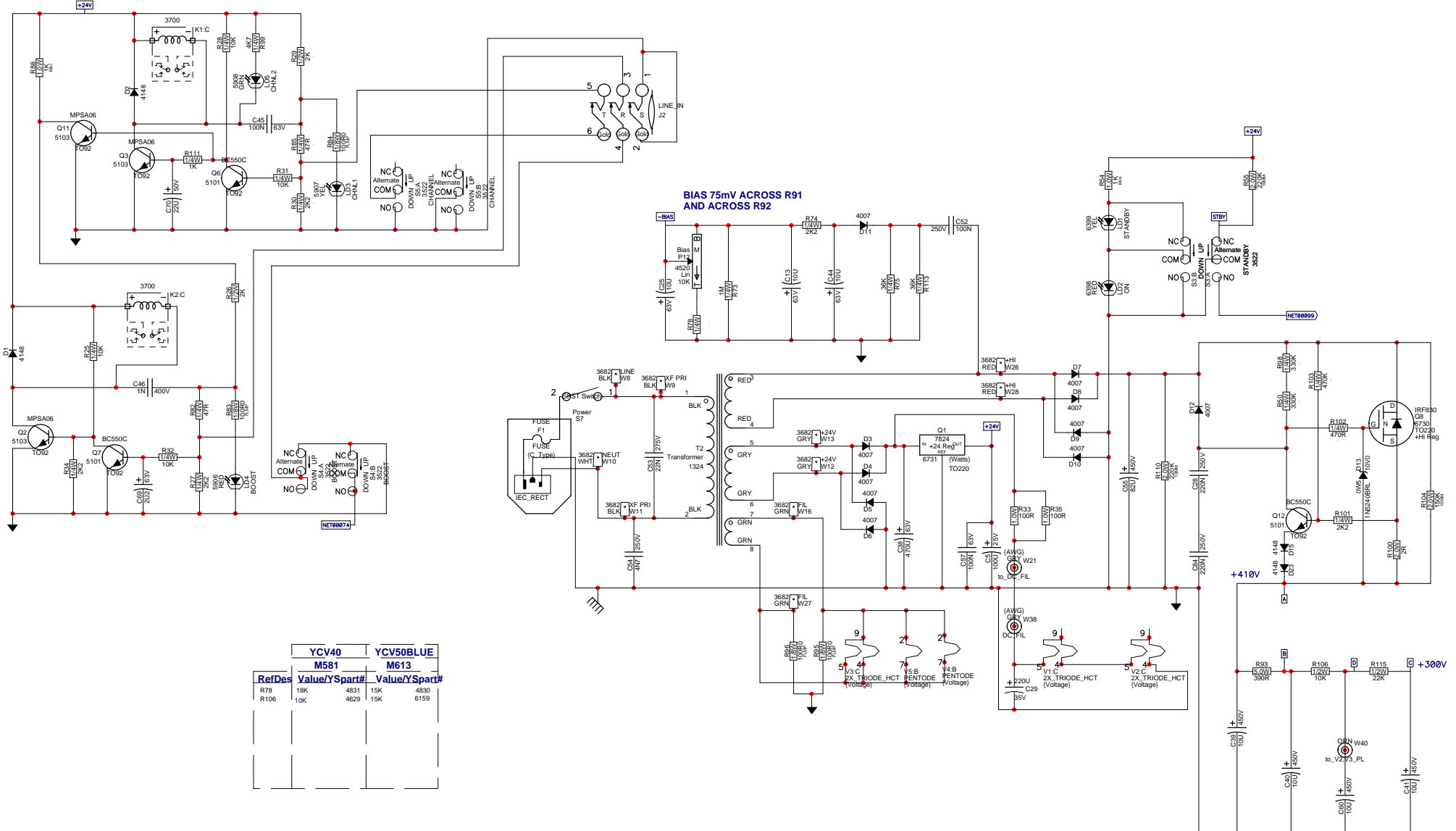
**YCV40:  
7080 12" 8R  
80WPGM**

**YCV40WR/YCV50BLUE:  
7081 12" 8R (Vintage 30)  
60WPGM**



Product XCV10/XCV10BLUE

Power Amp PCB# X8004 Sheet 3 of 6  
 Date: Wed Oct 08, 2008 Rev:v14.00 YsType:  
 Filename: X8004v1400sch.sch2002



| X8004 Version History |             |                 |  |
|-----------------------|-------------|-----------------|--|
| MODEL(S):-            |             | YCV40/YCV50BLUE |  |
| #                     | DATE        | VER#            | DESCRIPTION OF CHANGE                              |
| 1                     | 23-APR-2008 | 14.00           | Released for Production                            |
| 2                     | .           |                 | PC7625,MS81 R78 27K>18K#4831,M613 R78 18K>15K#4830 |
| 3                     | D           | D               | PC7649, CHANGE P12 22K #4517 TO 10K #4520          |
| 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  |

X8004 Version History

| X8004 POT LIST             |              |       |       |       |
|----------------------------|--------------|-------|-------|-------|
| MODEL(S):- YCV40/YCV50BLUE |              |       |       |       |
| REF                        | FUNCTION     | PART# | KNOB  | AS OF |
| P1                         | DRIVE        | #4425 | #8430 | 11/00 |
| P2                         | TREBLE       | #4424 | #8430 | 11/00 |
| P3                         | BASS         | #4425 | #8430 | 11/00 |
| P5                         | MID          | #4423 | #8430 | 11/00 |
| P6                         | MASTER       | #4423 | #8430 | 11/00 |
| P6                         | MID          | #4423 | #8430 | 11/00 |
| P7                         | BASS         | #4425 | #8430 | 11/00 |
| P8                         | TREBLE       | #4424 | #8430 | 11/00 |
| P9                         | CLEAN VOLUME | #4425 | #8430 | 11/00 |
| P10                        | PRES./MASTER | #4423 | #8430 | 11/00 |
| P11                        | REVERB       | #4424 | #8430 | 11/00 |
| .                          | .            | .     | .     | .     |

#### X8004 DRILL HISTORY

**MODEL(S):- YCV40/YCV50BLUE**

-23 DDD VVV ZZ

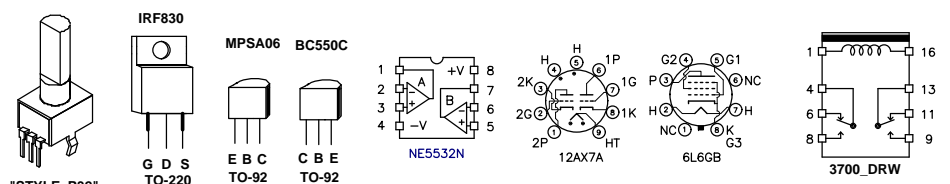
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|---|---|---|---|
| 4 | D | V | N |
| 5 | D | V | N |
| 6 | D | V | N |

X8004 PENDING CHANGES

| # | PC# | PENDING CHANGE |
|---|-----|----------------|
| 1 | PC  | X              |
| 2 | PC  | X              |

|   |    |   |
|---|----|---|
| 3 | PC | X |
| 4 | PC | X |
| 5 | PC | X |
| 6 | PC | X |

\*PLACE IMPLEMENTED CHANGES INTO BOARD HISTORY



| M581 PCB HISTORY |             |       |  |  |  |
|------------------|-------------|-------|--|--|--|
| MODEL(S):-       |             | YCV40 |  |  |  |
| #                | DATE        | VER/# | DESCRIPTION OF CHANGE  |  |  |
| 1                | NOV/02/00   | 1.00  | FIRST PRODUCTION   |  |  |
| 2                | NOV/08/00   |       | PC#6305 R63 2K-3K3 R40 24K->27K  |  |  |
| 3                | DEC/14/00   | 2.00  | PC#6311 ADD D16,D17,R97 AT U2  |  |  |
| 4                | FEB/23/01   | 2.10  | PC#6326 ADD C10,C11,R53,.070"-.047"  |  |  |
| 5                | APR/30/01   | 3.00  | PC#6407 ADD Q1,T1,R03,R50 2M2->680K<br>R101 10R 1W->1R 1/4W/FTR101 10R/1W->820R 1/4W             |  |  |
| 6                |             |       | PC#6407 R103 680K->1M  |  |  |
| 7                | MAY/25/01   |       | PC#6420 ADD R100 220K 2V ACROSS C55  |  |  |
| 8                | JUN/21/01   | 4.00  | PC#6475 R105,T104-09 REPLACED BY D15,D18,D19,D20   |  |  |
| 9                | NOV/30/01   | 5.00  | D21,D22 6S 51V ZENER C60 220N->10u 450V  |  |  |
| 10               | JAN/15/02   | 6.00  | NEW SOLDERMASKE FOR TABS & RCA JACKS   |  |  |
| 11               | MAY/03/02   | 6.10  | ADD ROUTING BY OUTPUT TUBES  |  |  |
| 12               | MAY/27/02   | 6.20  | PC#6537 R71 2K2->3K1 P11 20KA->100K  |  |  |
| 13               |             |       |  |  |  |
| 1                | JUN/24/02   | 6.30  | PC#6539 R106 100K->47K   |  |  |
| 2                | JUL/04/02   | 7.00  | PC#6545 MOVE X57 AND C60   |  |  |
| 3                | SEP/03/02   | 7.10  | PC#6562 R106 47K->100K D15->J76  |  |  |
| 4                | MAR/17/03   | 8.00  | MOVE AAT TABS APART FOR CE COMPLIANCE  |  |  |
| 5                | MAR/27/03   |       | MOVE BREAKAWAY PCB'S TO AID ASSEMBLY   |  |  |
| 6                | AUG/25/03   | 10.00 | PC#6524 UPDATE 9 PIN TUBE SOCKETS  |  |  |
| 7                | NOV/2/03    |       | TRANSFORMER ARMS FIXED MANUALLY  |  |  |
| 8                | DEC/03/03   |       | TRANSFORMER ARMS FIXED 2004  |  |  |
| 9                | OCT-15-2004 | 11.00 | GT-PC#6744 & 6748: APPLIED YCV50 STANDBY   |  |  |
| 10               |             |       | CHANGES (SEE YCV50 V2-00 SCHEMATIC FOR DETAIL)   |  |  |
| 11               | DEC-02-2004 |       | GT-PC#6776 MOVED TOP MULTIPLE TO ADD ZIPPER  |  |  |
| 12               | JUN-15-2005 | 12.00 | AH, PC#6866, ADD CONNECTION PREAMP-STANDBY #6933, CHANGER R7 TO 27K AND ADD TRIM POT 10K         |  |  |
| 13               |             |       |  |  |  |
| 1                |             |       | PC#6965, MOVE ARC TRACE AWAY FROM TUBES  |  |  |
| 2                |             |       | PC#6967, INCREASE CLEARANCES NEAR OUTPUT TUBE  |  |  |
| 3                | DEC-14-2005 | 12.01 | GT#7053:GT-.R53 4850.3K-> 4864 2K7   |  |  |
| 4                | MAY-18-2006 | 13.00 | PC#7125:GT-J7& J8 #3914 RCA JACK->#6541, PC#7091<br>ENLARGE HOLES FOR S3-S6 #3522 FOR KINK LEADS |  |  |
| 5                |             |       | MOVE C3 FOR DEPT-59 FOR COLLISION AVOIDANCE  |  |  |
| 6                |             |       | MOVED W8 TRACE AWAY FROM SCREW HOLE, MOVE  |  |  |
| 7                |             |       | XCS0 BREAKAWAY DOWN IN LINE WITH XC54  |  |  |
| 8                | D           | V     | N  |  |  |
| 9                | D           | V     | N  |  |  |
| 10               | D           | V     | N  |  |  |
| 11               | D           | V     | N  |  |  |
| 12               | D           | V     | N  |  |  |
| 13               | D           | V     | N  |  |  |



Product YOV10/YOV50BLUE

TCV40/TCV50BEUE

DRW/Tables PCB# X8004 Sheet 5 of 5 Date Wed Oct 26 2000 Rev 14.00 Networx

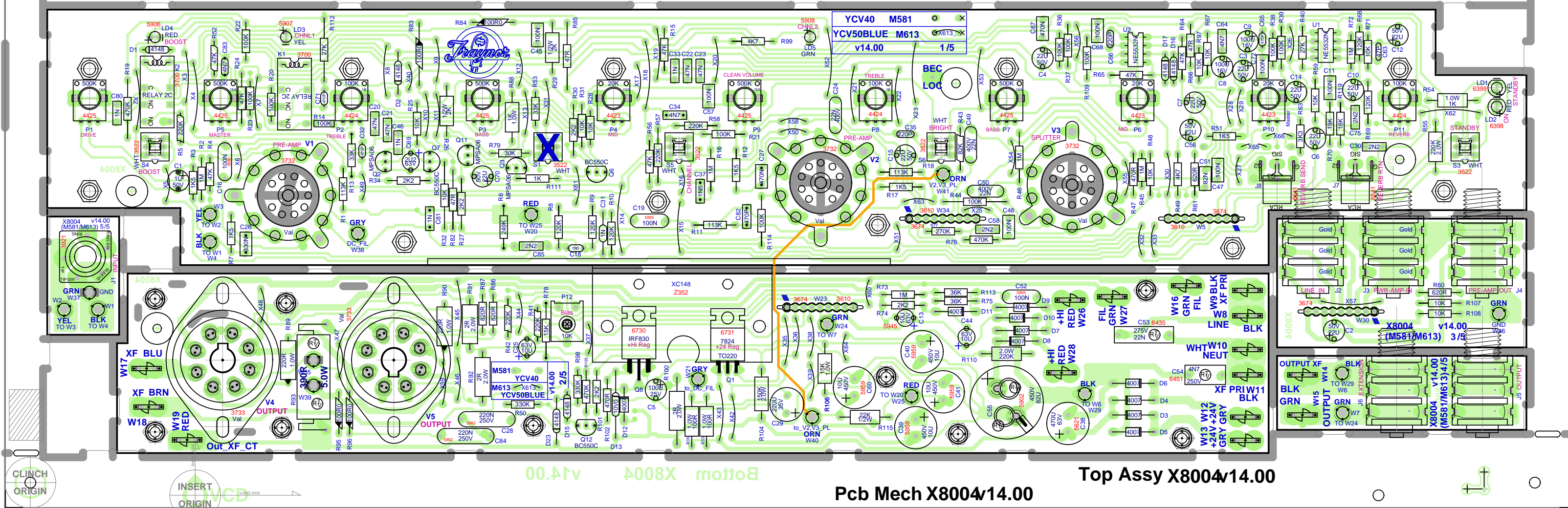
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**YCV50BLUE M613 v14.00** Into Wave

BlankSize - 18600x12800

StepAndRepeat - X1@0.000Y2@6.400

BlankSize - 18600x12800



SEE LAYOUT DOCUMENTATION

**YCV50BLUE M613** v14.00 

**SEE LAYOUT DIAGRAM** 

| X8004 Version History      |             |       |  |
|----------------------------|-------------|-------|--|
| MODEL(S):- YCV40/YCV50BLUE |             |       |  |
| #                          | DATE        | VER#  | DESCRIPTION OF CHANGE                              |
| 1                          | 23-APR-2008 | 14.00 | Released for Production                            |
| 2                          | .           | .     | PC7625,M581 R78 27K>18K#4831.M613 R78 18K>15K#4830 |
| 3                          | .           | D     | PC7649, CHANGE P12 22K #4517 TO 10K #4520          |
| 4                          | D           | V     |  |
| 5                          | D           | N     |  |
| 6                          | D           | V     |  |
| 7                          | D           | V     |  |
| 8                          | D           | V     |  |
| 9                          | D           | V     |  |
| 10                         | D           | V     |  |
| 11                         | D           | V     |  |
| 12                         | D           | V     |  |
| 13                         | D           | V     |  |

| X8004 DRILL HISTORY        |      |      |                       |
|----------------------------|------|------|-----------------------|
| MODEL(S):- YCV40/YCV50BLUE |      |      |                       |
| #                          | DATE | VER# | DESCRIPTION OF CHANGE |
| 1                          | D    | V    | N                     |
| 2                          | D    | V    | N                     |
| 3                          | D    | V    | N                     |
| 4                          | D    | V    | N                     |
| 5                          | D    | V    | N                     |
| 6                          | D    | V    | N                     |

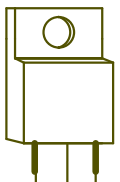
| X8004 PENDING CHANGES      |     |                |  |
|----------------------------|-----|----------------|--|
| MODEL(S):- YCV40/YCV50BLUE |     |                |  |
| #                          | PC# | PENDING CHANGE |  |
| 1                          | PC  | X              |  |
| 2                          | PC  | X              |  |
| 3                          | PC  | X              |  |
| 4                          | PC  | X              |  |
| 5                          | PC  | X              |  |
| 6                          | PC  | X              |  |

\*PLACE IMPLEMENTED CHANGES INTO BOARD HISTORY

| X8004 POT LIST             |              |       |       |       |
|----------------------------|--------------|-------|-------|-------|
| MODEL(S):- YCV40/YCV50BLUE |              |       |       |       |
| REF                        | FUNCTION     | PART# | KNOB  | AS OF |
| P1                         | DRIVE        | #4425 | #8430 | 11/00 |
| P2                         | TREBLE       | #4424 | #8430 | 11/00 |
| P3                         | BASS         | #4425 | #8430 | 11/00 |
| P4                         | MID          | #4423 | #8430 | 11/00 |
| P5                         | MASTER       | #4425 | #8430 | 11/00 |
| P6                         | MID          | #4423 | #8430 | 11/00 |
| P7                         | BASS         | #4425 | #8430 | 11/00 |
| P8                         | TREBLE       | #4424 | #8430 | 11/00 |
| P9                         | CLEAN VOLUME | #4425 | #8430 | 11/00 |
| P10                        | PRES./MASTER | #4423 | #8430 | 11/00 |
| P11                        | REVERB       | #4424 | #8430 | 11/00 |
| .                          | .            | .     | .     | .     |

#### LEAD/PIN REFERENCE

IRF830



G D S  
TO-220

MPSA06

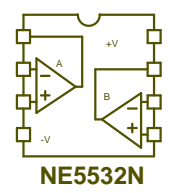
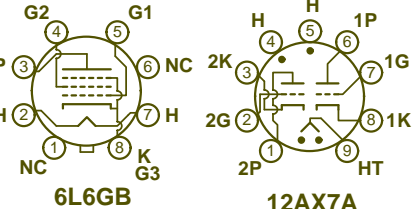


E B C  
TO-92

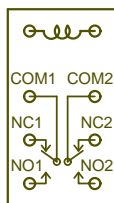
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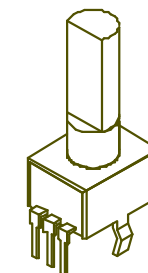
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TO-92



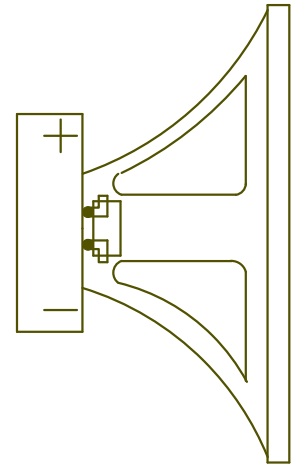
NE5532N



3700\_DRW



"STYLE\_P32"

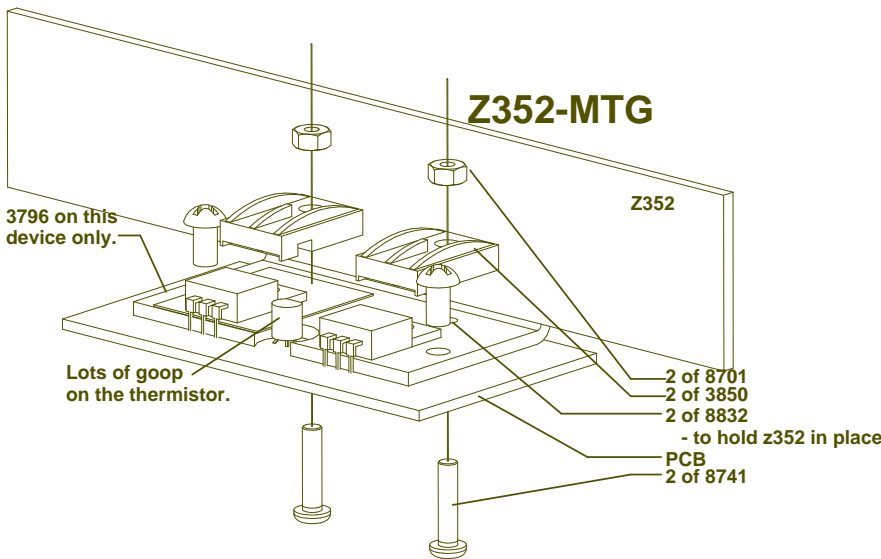


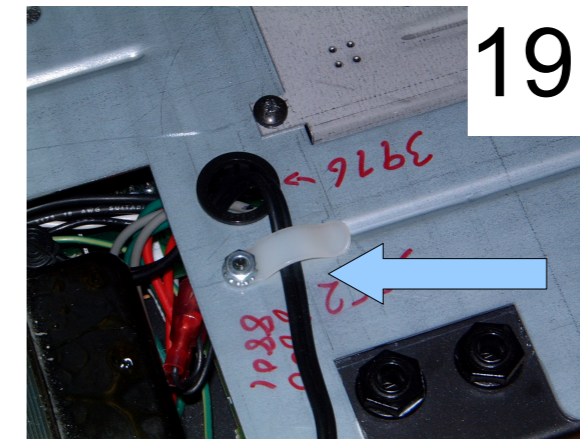
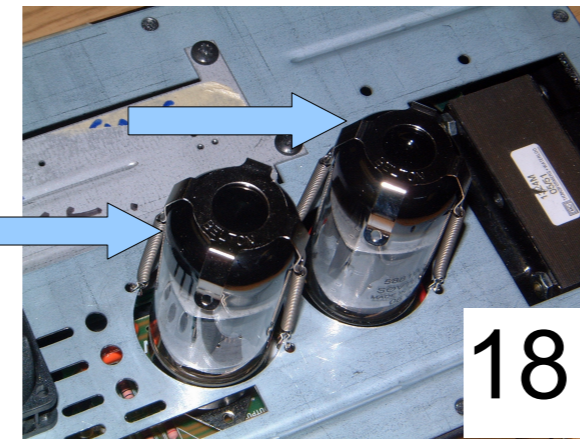
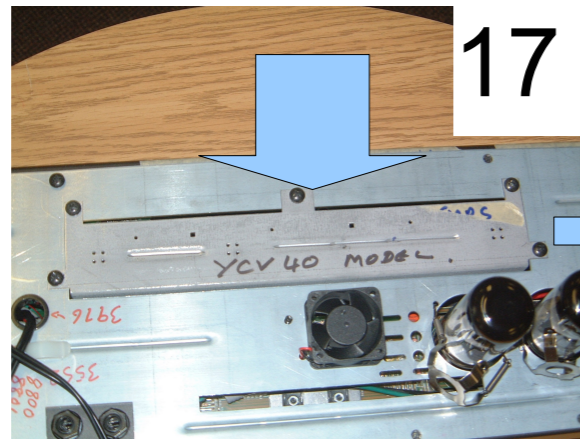
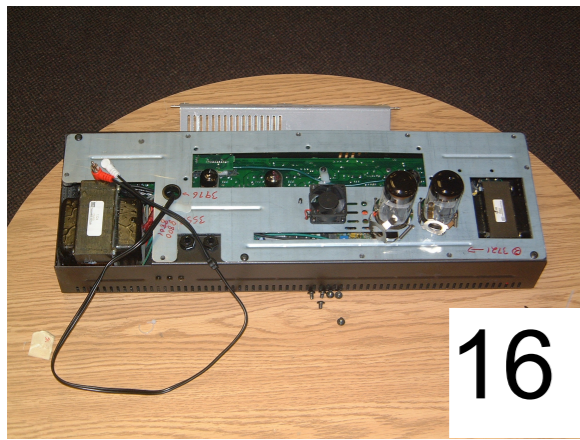
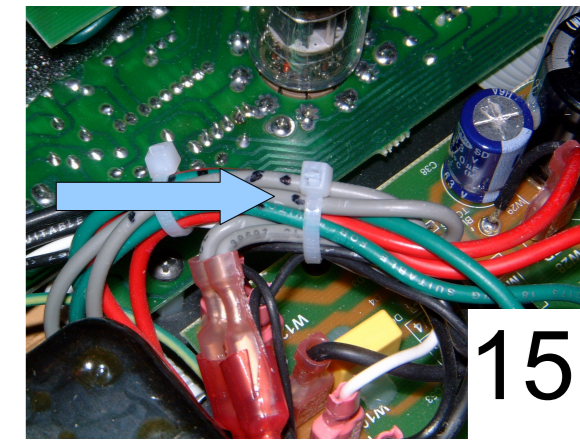
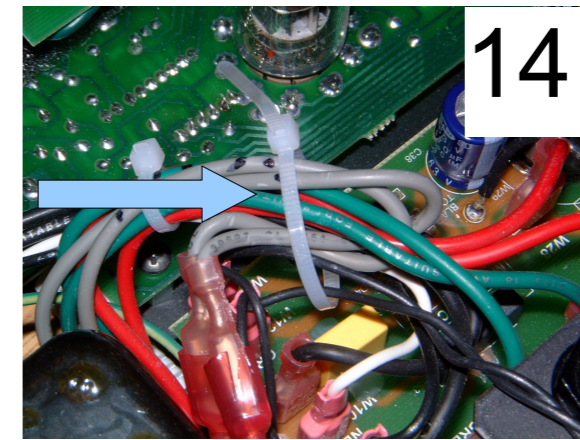
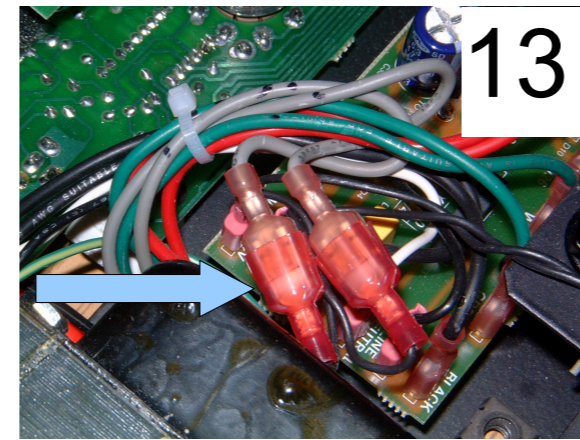
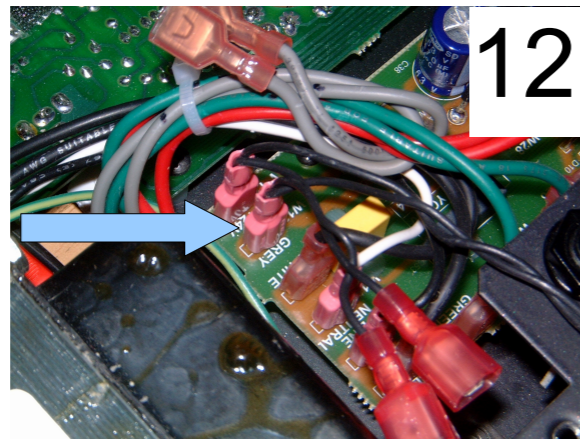
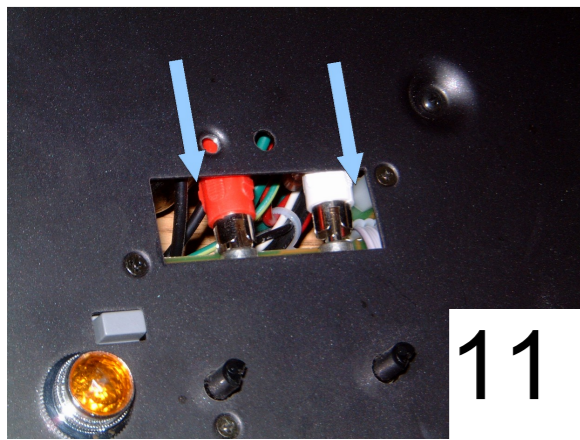
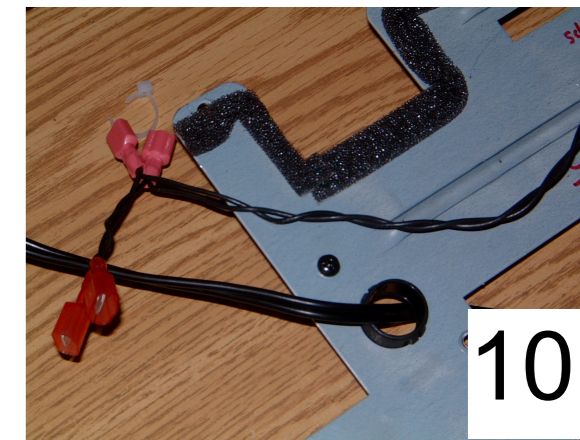
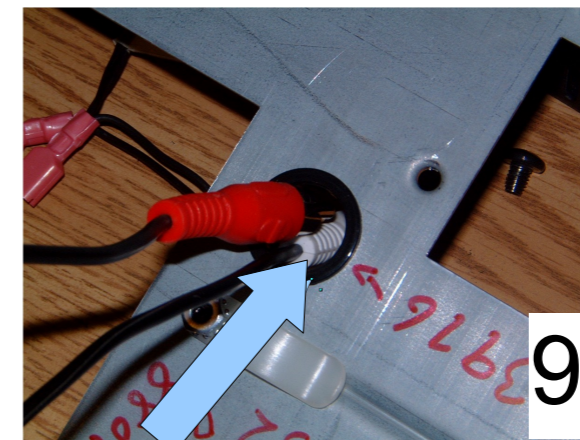
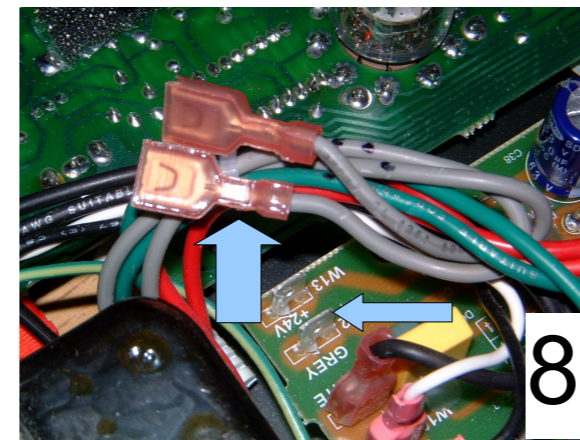
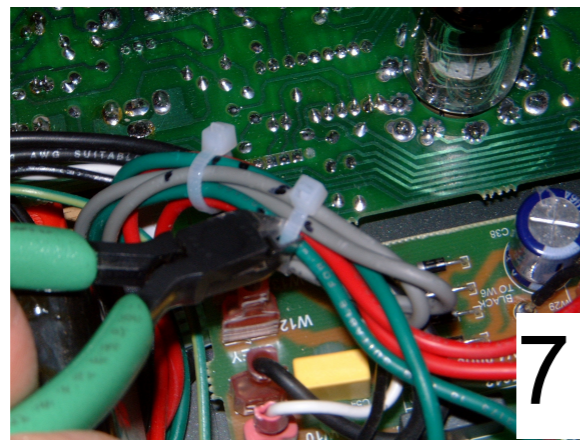
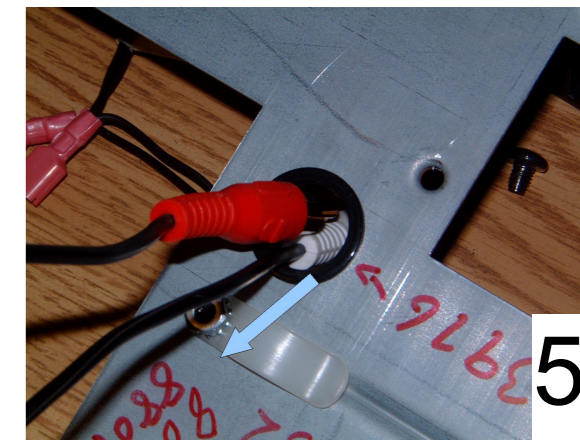
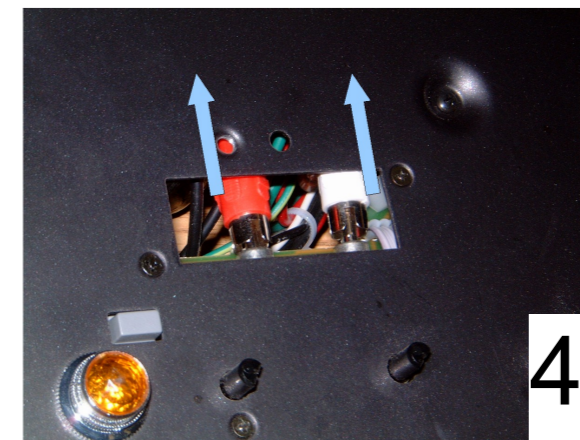
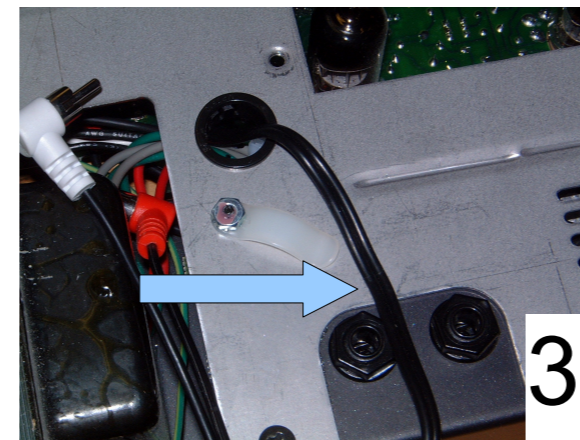
SEE PRODUCTION NOTES



# PRODUCTION NOTES

1. RTV MUST BE ADDED TO THE FOLLOWING CAPS C1,C16,C19,C17,C70 BETWEEN C84,C28,C60,C15 BETWEEN C49,C50, ADDED TO C15,C7,C8,C3,C9 C56,C14,C6,C10,C4,C2 AND C12
2. C53 IS 22N FOR BOTH NORTH AMERICA AND CE
3. C3,C7,C6 MUST BE LOW PROFILE PT#5631
4. C8,C9 MUST BE LOW PROFILE PT#5879
5. BIAS 350mV ACROSS R91 AND 350mV ACROSS R92
6. BEND C69 OVER Q7 AS FAR AS POSSIBLE BEFORE ADDING RTV
7. PCBSA: BREAK OUT BOARD BEFORE TESTING

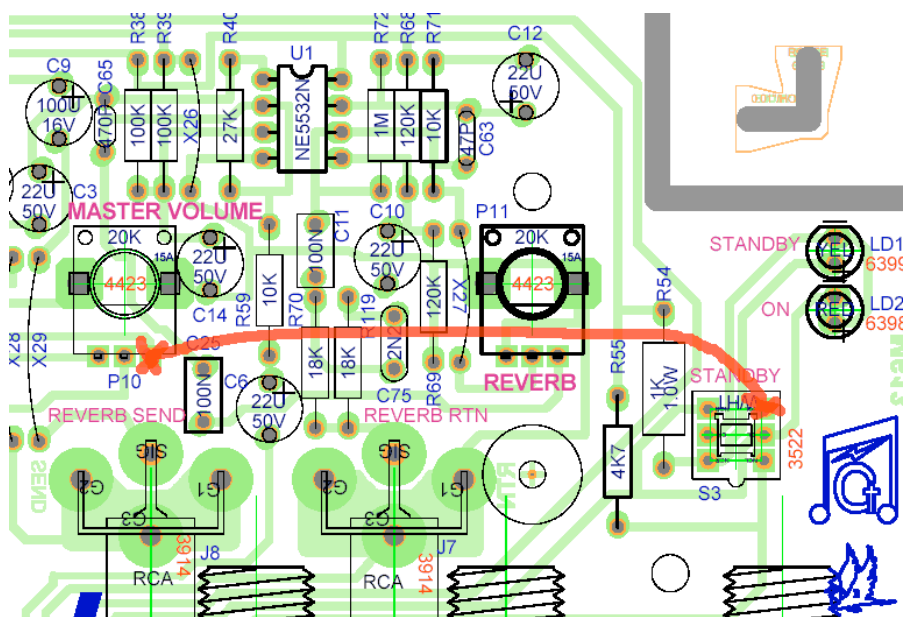
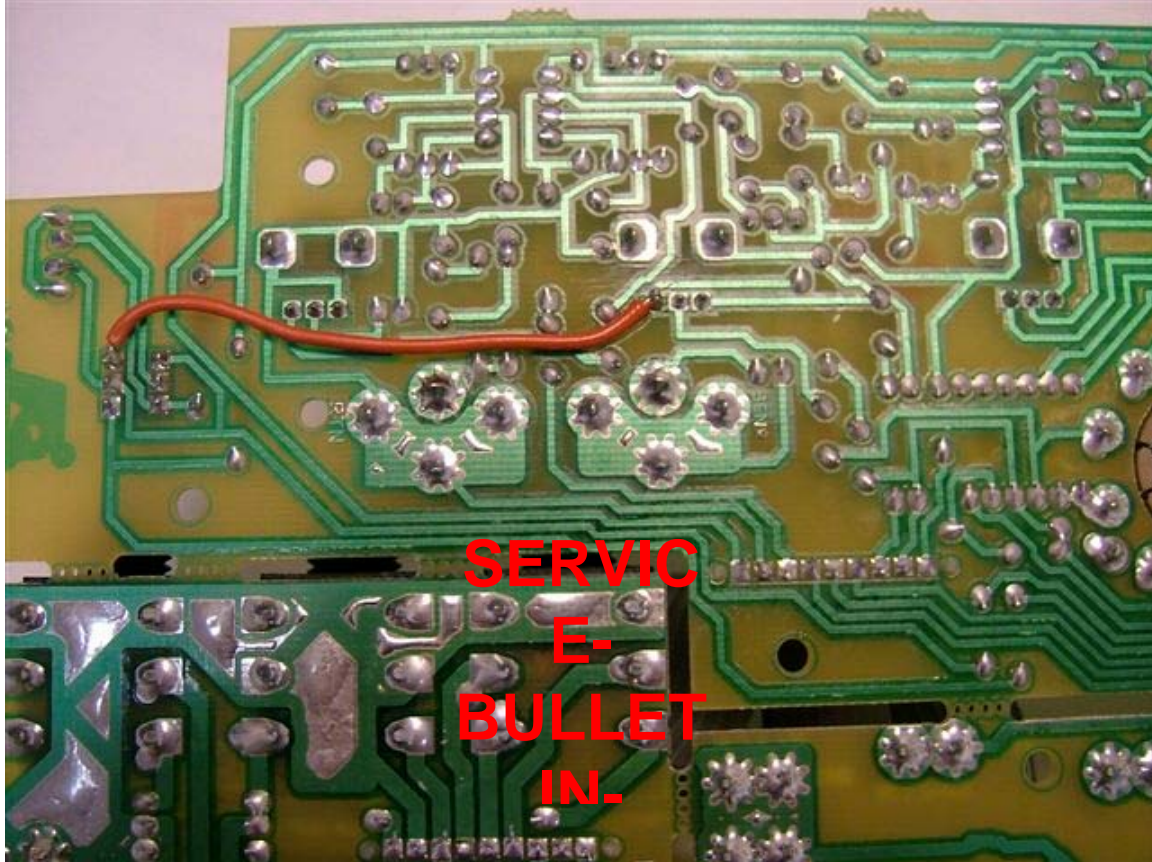


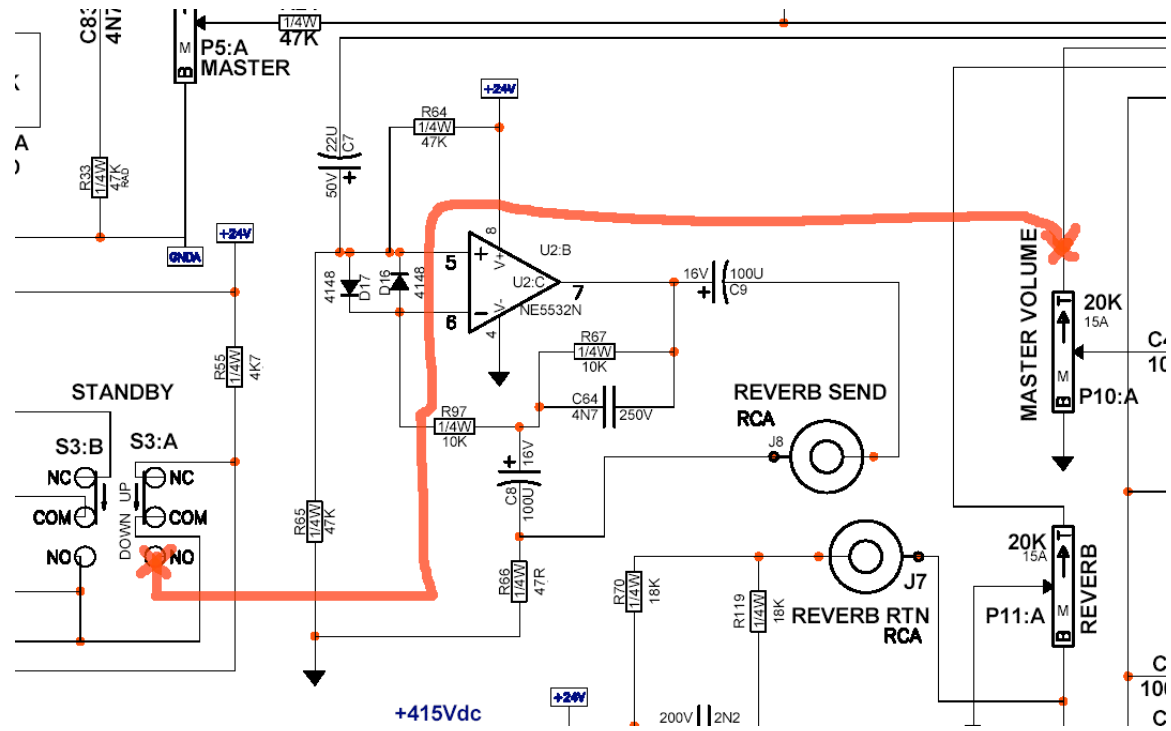


# **YCV50BLUE m613 Service Update for V2.10 boards**

April 2005 boards have been reworked as described in this document.

To address PC#6865 a 22AWG wire, part # 3947 jumper, needs to be soldered from P10 to S3 on the bottom side of the board as shown:





YCV50BLUE m613 Service Update for V2.10 boards (additional)

1. First complete the Service fix PC#6865 as described in the pdf:

*Service\_YCV50-m613\_Update\_for\_V2.10\_PC#6865.pdf*

To upgrade the unit from v2.10 to v2.20 PC#6889, complete the following:

2. Replace jumper X61 with a 1K resistor, #4823:

REMOVE X61 JUMPER AND REPLACE WITH #4823 1K RESISTOR

