



SERVICE MANUAL

LS720P

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WORLD HEADQUARTERS

CANADA

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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

IMPORTANT SAFETY INSTRUCTIONS

 <p>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.</p> <p>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'ampleur suffisante pour présenter un risque de choc électrique.</p>	 <p>CAUTION • AVIS RISK OF ELECTRIC SHOCK DO NOT OPEN RISQUE DE CHOC ÉLECTRIQUE NE PAS OUVRIR</p>	 <p>DO NOT PUSH OR PULL</p>	 <p>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.</p> <p>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.</p>
 <p>The DO NOT STACK symbol is intended to alert the user that the product shall not be vertically stacked because of the nature of the product.</p> <p>La symbole NE PAS EMPILER est pour alerter l'utilisateur que le produit ne doit pas être empilé verticalement en raison de la nature du produit.</p>	 <p>CAUTION: HOT SURFACE ATTENTION: SURFACE CHAUDE</p>	 <p>NOT TO BE SERVICED BY USERS</p>	 <p>CAUTION: OVERHEAD LOAD ATTENTION: CHARGE AÉRIENNE</p>

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. THIS DEVICE IS FOR INDOOR USE ONLY!
INSTALLED BATTERY PACKS SHALL NOT BE EXPOSED TO EXCESSIVE HEAT
SUCH AS SUNSHINE, FIRE OR THE LIKE.**

SUIVEZ TOUTES LES INSTRUCTIONS

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

**AVIS: AFIN DE RÉDUIRE LES RISQUES DE CHOC ÉLECTRIQUE, N'ENLEVEZ PAS LE COUVERT (OU LE PANNEAU
ARRIÈRE) NE CONTIENT AUCUNE PIÈCE RÉPARABLE PAR L'UTILISATEUR. CONSULTEZ UN TECHNICIEN
QUALIFIÉ POUR L'ENTRETIEN CE PRODUIT EST POUR L'USAGE À L'INTÉRIEUR SEULEMENT. LES PACKS
BATTERIES INSTALLÉS NE DOIVENT PAS ÊTRE EXPOSÉS À UNE CHALEUR EXCESSIVE TELLE QUE LE
ENSOLEILLEMENT, LE FEU OU SIMILAIRES.**

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.

Cleaning: 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 connection. 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.

Equipment that is suspended overhead must use a secondary safeguard to prevent personal injury in the event the primary mounting mechanism fails. Safety eyebolts attached to the equipment and galvanized steel wire can be used together to implement a failsafe mounting thus ensuring the safety of the equipment and anyone positioned below the equipment.

Improper installation can result in bodily injury or death. If you are not qualified to attempt the installation get help from a professional structural rigger.

Note: Prolonged use of headphones at a high volume may cause health damage to 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, requires battery pack replacement or has been dropped. Disconnect power before servicing!

Veillez 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.

Nettoyage: Nettoyez seulement avec le tissu sec.

Emballage: Conservez la boîte au cas où l'appareil devrait 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 électrique, 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. Utilisez 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 attachements/accessoires indiqués par le fabricant.

L'équipement suspendu au-dessus de la tête doit utiliser une protection secondaire pour éviter les blessures en cas de défaillance du mécanisme de montage principal. Les boulons à œil de sécurité fixés à l'équipement et le fil d'acier galvanisé peuvent être utilisés ensemble pour mettre en œuvre un montage à sécurité intégrée, assurant ainsi la sécurité de l'équipement et de toute personne placée sous l'équipement.

Une installation incorrecte peut entraîner des blessures corporelles ou la mort. Si vous n'êtes pas qualifié pour tenter l'installation, demandez l'aide d'un gréer structurel professionnel.

Remarque : L'utilisation prolongée d'écouteurs à un volume élevé peut nuire à la santé de 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'un symbole "d'éclair" sont des parties dangereuses au toucher et que les câbles extérieurs connectés à ces dispositifs de connexion extérieure doivent être effectués 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 désuète 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 - L'appareil ne doit être entretenu que par un personnel de service qualifié. Une réparation est nécessaire lorsque l'appareil a été endommagé de quelque manière que ce soit, comme le cordon d'alimentation ou la fiche est endommagé, du liquide a été renversé ou des objets sont tombés dans l'appareil, l'appareil a été exposé à la pluie ou à l'humidité, ne fonctionne pas normalement, nécessite le remplacement de la batterie et est tombé. Débranchez l'alimentation avant l'entretien!


IMPORTANT SAFETY INSTRUCTIONS


 <p>The 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 enclosure that may be of sufficient magnitude to constitute a risk of shock to persons</p>	 <p>Le symbole représentant un éclair avec une flèche à l'intérieur d'un triangle équilatéral est utilisé pour prévenir l'utilisateur de la présence d'une tension électrique dangereuse non isolée à l'intérieur de l'appareil. Cette tension est d'un niveau suffisamment élevé pour représenter un risque d'électrocution</p>
 <p>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 product</p>	 <p>Le symbole représentant un point d'exclamation à l'intérieur d'un triangle équilatéral, signale à l'utilisateur la présence d'instructions importantes relatives au fonctionnement et à l'entretien de l'appareil dans cette notice d'installation</p>
<ol style="list-style-type: none"> 1. Read these instructions. 2. Keep these instructions. 3. Heed all warnings. 4. Follow all instructions. 5. Do not use this apparatus near water. 6. Clean only with dry cloth. 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions. 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat. 9. 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 prongs are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet. 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus. 11. Only use attachments/accessories specified by the manufacturer. 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over. 13. Unplug this apparatus during lightning storms or when unused for long periods of time. 14. Refer all servicing to 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. <p>WARNING:</p> <ul style="list-style-type: none"> • To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture and objects filled with liquids, such as vases, should not be placed on this apparatus. • 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 or appliance coupler shall remain readily accessible. 	<ol style="list-style-type: none"> 1. Lisez ces instructions. 2. Conservez ces instructions. 3. Respecter tous les avertissements. 4. Suivez toutes les instructions. 5. N'utilisez pas l'appareil près de l'eau. 6. Nettoyer uniquement avec chiffon sec. 7. Ne bloquez pas les ouvertures de ventilation. Installer en suivant les instructions du fabricant. 8. Ne pas installer près des sources de chaleur telles que radiateurs, bouches de chaleur, four ou autres appareils (y compris les amplificateurs) produisant de la chaleur. 9. N'annulez pas l'objectif sécuritaire de la fiche polarisée ou de la tige de mise à la terre. Une fiche polarisée possède deux lames avec une plus large que l'autre. Une prise avec mise à la terre possède deux lames et une troisième tige. La lame large ou la troisième tige sont fournis pour votre sécurité. Si la fiche rentre pas dans votre prise, consultez un électricien pour remplacer la prise obsolète. 10. Protéger le cordon d'alimentation des piétinements ou pincements en particulier près des fiches, des prises de courant et au point de sortie de l'appareil. 11. Utilisez uniquement les accessoires spécifiés par le fabricant. 12. Utilisez uniquement avec un charriot, stand, trépied ou une table spécifiée par le fabricant, ou vendus avec l'appareil. 13. Débranchez l'appareil durant un orage ou lorsqu'il reste inutilisé pendant de longues périodes de temps. 14. Confiez toute réparation à un technicien qualifié. Une réparation est nécessaire lorsque l'appareil a été endommagé de quelque façon que ce soit; comme lorsque le cordon d'alimentation ou la fiche est endommagé, lorsque du liquide a été renversé ou des objets sont tombés à l'intérieur, lorsque l'appareil a été exposé à la pluie ou l'humidité, ne fonctionne pas normalement, ou est tombé. <p>AVERTISSEMENT:</p> <ul style="list-style-type: none"> • Pour réduire les risques d'incendie ou de choc électrique, ne pas exposer cet appareil à la pluie ou à l'humidité et ne placez pas d'objets contenant des liquides, tels que des vases, sur l'appareil. • Pour isoler totalement cet appareil de l'alimentation secteur, débranchez totalement son cordon d'alimentation du réceptacle CA. • La prise du cordon d'alimentation ou du prolongateur, si vous en utilisez un comme dispositif de débranchement, doit rester facilement accessible



CAUTION


**TO PREVENT ELECTRIC SHOCK HAZARD,
DO NOT CONNECT TO MAINS POWER SUPPLY
WHILE GRILLE IS REMOVED.**





AVIS

**POUR PRÉVENIR LES RISQUES D'ÉLECTROCUTION,
NE PAS RACCORDER À L'ALIMENTATION ÉLECTRIQUE ALORS
QUE LA GRILLE EST RETIRÉE.**





POWER ● LIMIT ● CLIP ●

LS720P LEVEL HF ROLLOFF BOOST FREQ.

-∞ dB +6 90 Hz 150 45 Hz 90

INPUT SELECT LINE SPKR

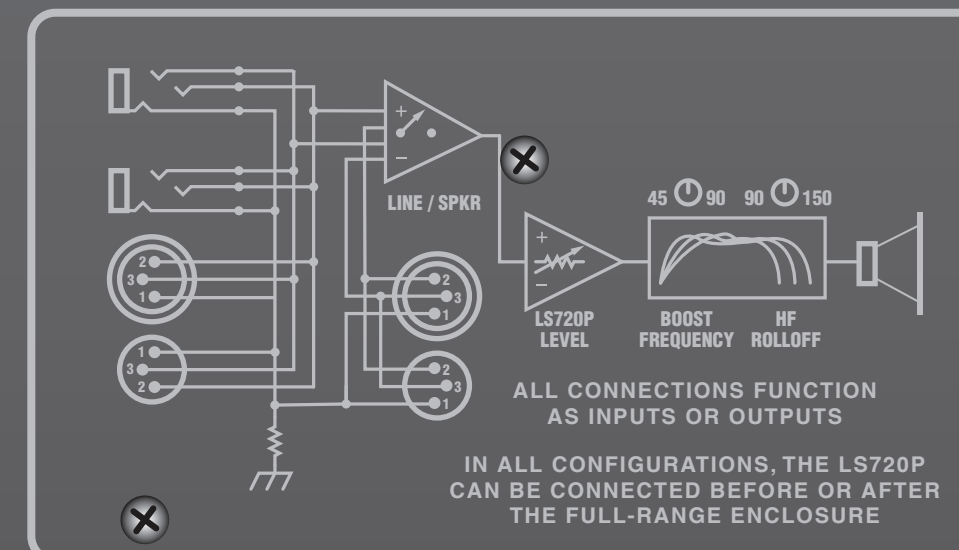
INPUT A INPUT A INPUT B

PARALLEL PARALLEL

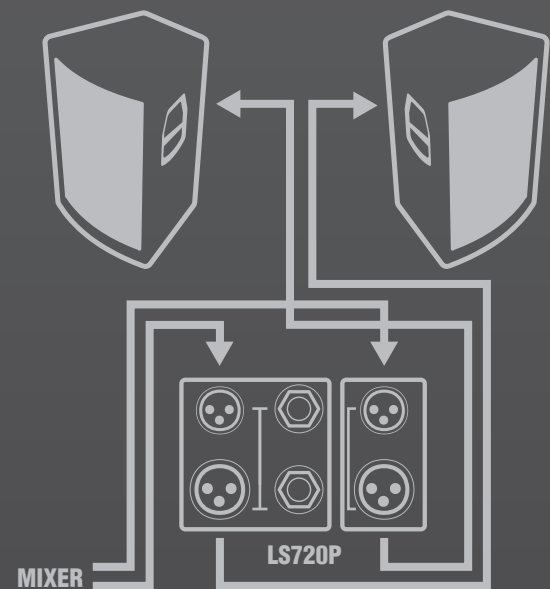
THRU A THRU A THRU B

WHEN USING A SINGLE LS720P WITH A STEREO SYSTEM USE INPUT A AND INPUT B TO BLEND SIGNALS AND RETAIN STEREO INTEGRITY ON THE THRU OUTPUTS

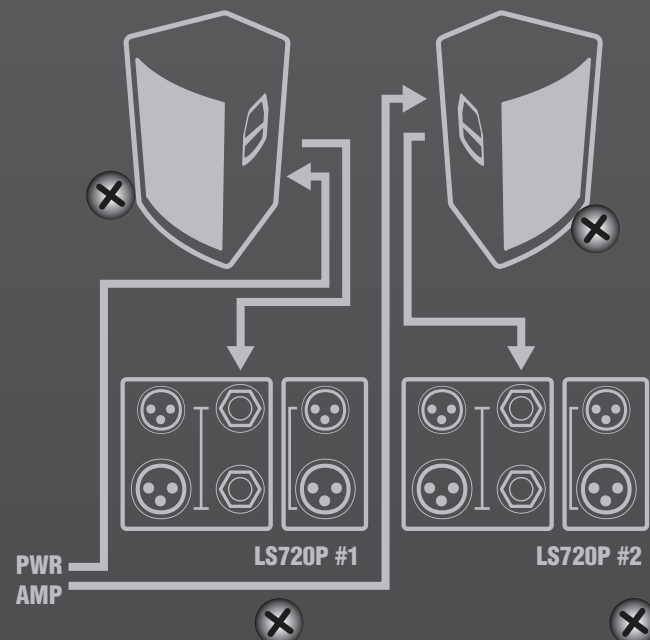
elite
Yorkville
LS720P
720 WATT ACTIVE SUBWOOFER ENCLOSURE



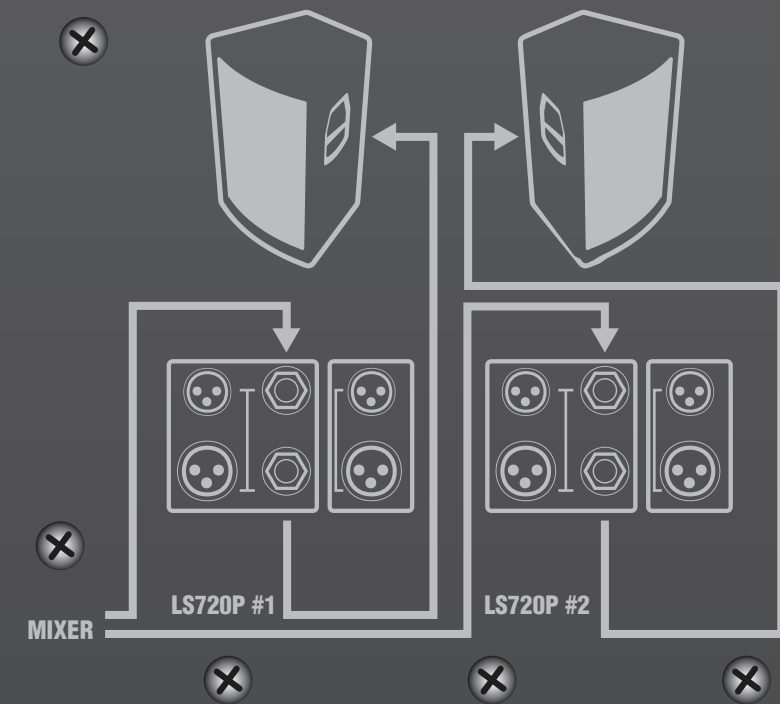
STEREO ACTIVE SPEAKER CONFIGURATION
* INPUT Switch set to LINE



STEREO PASSIVE SPEAKER CONFIGURATION
* INPUT Switch set to SPKR



STEREO ACTIVE SPEAKER CONFIGURATION
* INPUT Switch set to LINE



CAUTION AV/S
RISK OF ELECTRIC SHOCK
DO NOT OPEN
RISQUE DE CHOC ELECTRIQUE
NE PAS OUVRIR

POWER

OFF ON

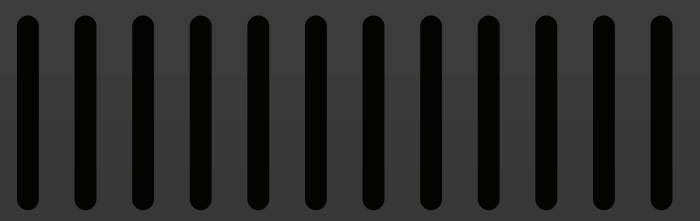
LS720P A-2582B / 3v2

230V~ 50Hz 1,2A	120VAC 60Hz 2,4A
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DOUBLE INSULATED, U-GND REQUIRED FOR PERFORMANCE, NOT SAFETY.

PUSH TO RESET

DESIGNED & MANUFACTURED BY
YORKVILLE SOUND • TORONTO, CANADA



Specifications

System Type	Powered Subwoofer
Active or Passive	Active
Program Power (Watts)	720
Max SPL (dB)	128
Frequency Response (Hz +/- 3db)	40-150
Crossover Frequency (Hz)	90-150 (adjustable)
Driver Configuration	15 inch / 3 inch voice coil
LF Driver(s)	15 inch Neodymium Magnet Cast frame
LF Program Power(Watts)	720
LF Protection	Electronic Limiting (excursion, thermal, clip)
Total Power (Watts)	720
LF Power Amplifier (Watts)	720
Cooling Scheme	Passive convection
Power Cable	Yes
Power Switch	Yes
Power Consumption	230VAC 50 Hz 1.2A 276 VA typical 360 VA max 120VAC 60 Hz 2.4 A 288 VA typical 360 VA max
Inputs - 1/4 inch Jacks	1 in, 1 Link Out (line or spkr level)
Inputs - XLR	L & R Male/Female XLR Links
Level Controls	Main Volume
EQ Controls	High Frequency Cut-Off 90 - 150 Hz
Limiter	RMS / Peak / Current
LED Indicators	Power / Limit / Clip
Other Controls / Features	Selectable line or speaker level input 45 Hz - 90 Hz variable boost frequency
Corners	Painted
Feet	Rubber
Bar Handles	2 Side Mounted
Pole Mount Adapter (1 3/8 in. / 3.5cm)	Top
Enclosure Materials	15mm (5/8 inch) 11-ply Russian Birch
Ports	1
Grille	Heavy gauge perforated metal
Dimensions (DWH, inches)	21.5 x 18.1 x 22.75
Dimensions (DWH, cm)	54.6 x 46 x 57.8
Weight (lbs/kg)	73 / 33

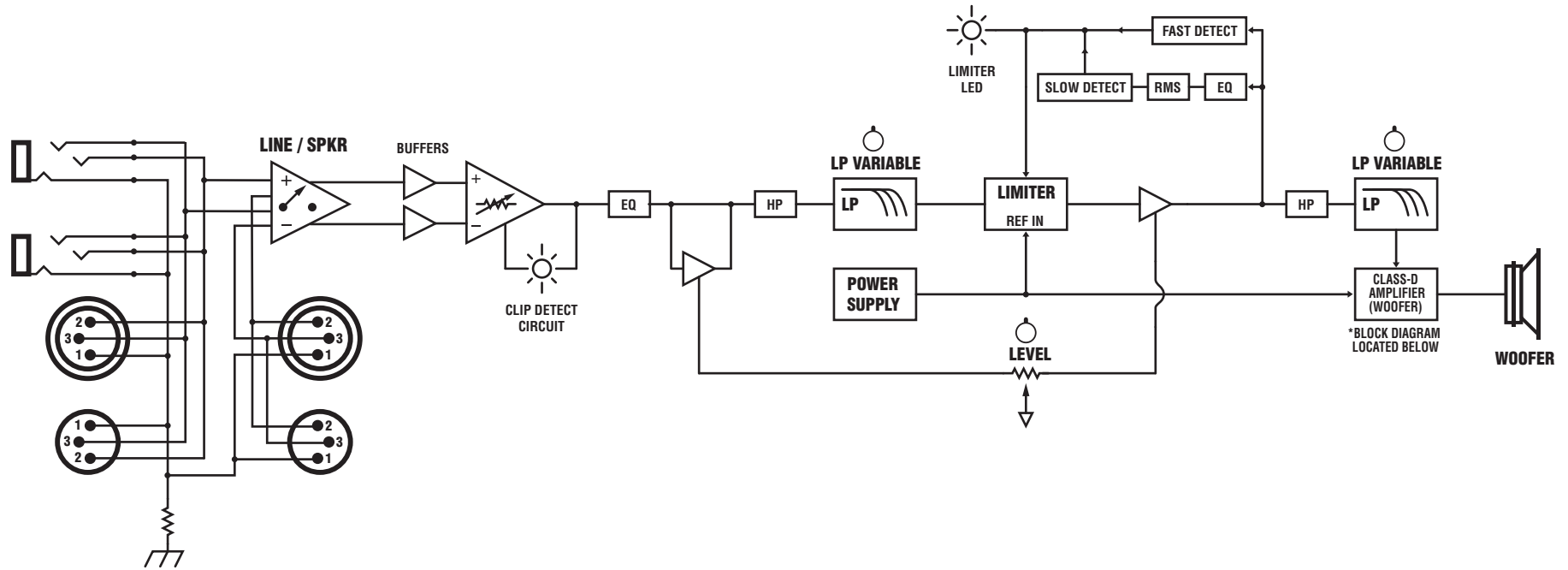
Spécifications

Type de Système	Subwoofer Amplifié
Actif ou Passif	Actif
Puissance Nominale (Watts)	720
SPL Max (dB)	128
Réponse en Fréquences (Hz +/- 3db)	40-150
Fréquence de coupure (Hz)	90-150 (ajustable)
Configuration des Haut-parleurs	15 pouces / bobine de 3 pouces
Driver(s) pour graves	15 pouces avec Aimant Neodymium et châssis trempé
Puissance Nominale Fréquences graves (Watts)	720
Protection Fréquences Graves	Limiteur Electronique (excursion, thermique, écrêtage)
Puissance Totale (Watts)	720
Amplificateur de puissance pour fréquences graves(Watts)	720
Refroidissement	Convection Passive
Cordon d'alimentation	Oui
Interrupteur de mise en marche	Oui
Consommation de puissance	230VAC 50 Hz 1.2A 276 VA typical 360 VA max 120VCA 60 Hz 2.4 A 288 VA typique 360 VA max
Entrées – Jacks 1/4 pouce	1 entrée, 1 Sortie Link (ligne ou niveau HP)
Entrées - XLR	G & D Mâle/Femelle XLR Links
Commande de Niveau	Volume Principal
Commandes d'Égalisation	Pente d'Atténuation pour Aiguës 90 - 150 Hz
Limiteur	RMS / Peak / Courant
LED Indicatrices	Mise en marche / Limite / écrêtage
Autres Commandes/ Caractéristiques	Commutateur pour signal d'entrée niveau ligne ou niveau HP Contrôle de fréquence variable (boost) 45 Hz - 90 Hz
Coins	Peints
Pieds	Caoutchouc
Poignés	Sur deux côtés
Adaptateur pour montage sur Pôle (1 3/8 in. / 3.5cm)	Dessus
Matériaux de construction	15mm (5/8 pouce) 11-plis Bouleau Russe
Évent	1
Grille	Métal perforé de gros calibre
Dimensions (PLH pouces)	21.5 x 18.1 x 22.75
Dimensions (PLH cm)	54.6 x 46 x 57.8
Poids (livres/kg)	73 / 33

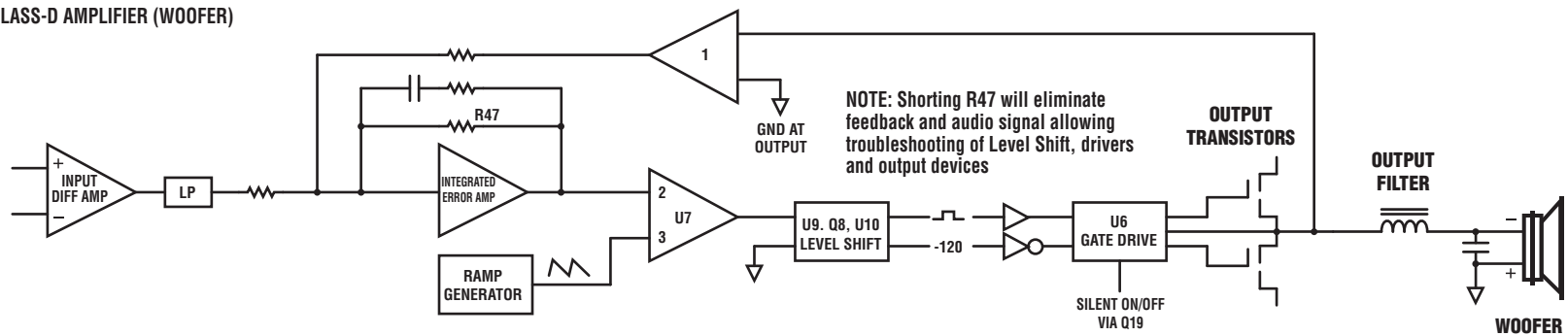
Block Diagram for LS720P

DESIGNED & MANUFACTURED BY YORKVILLE SOUND

MODEL TYPE:YS1055

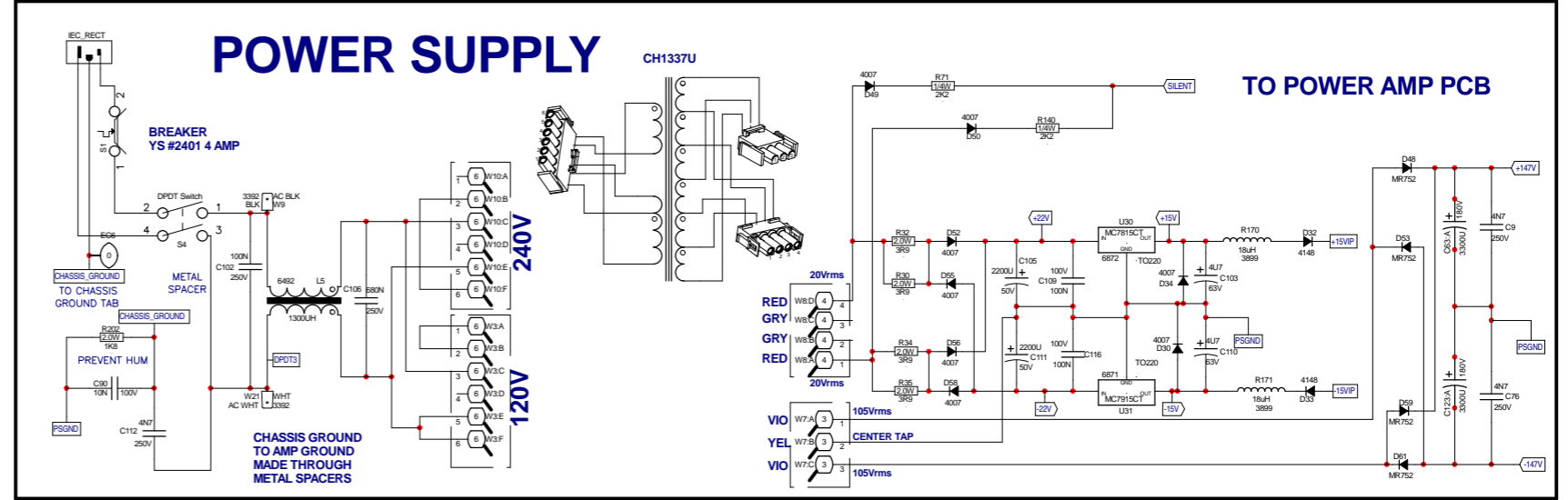
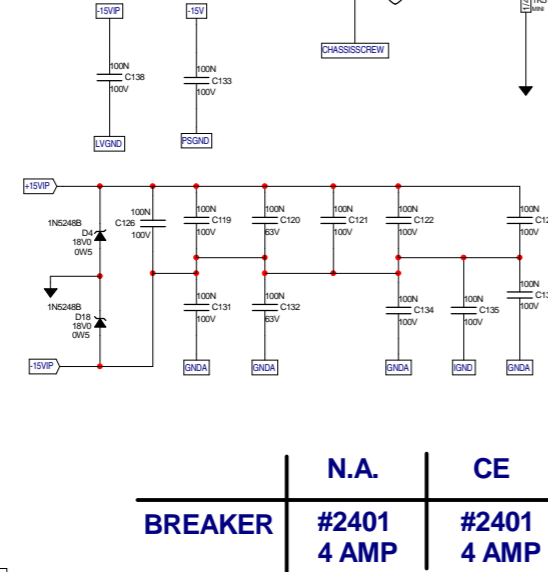
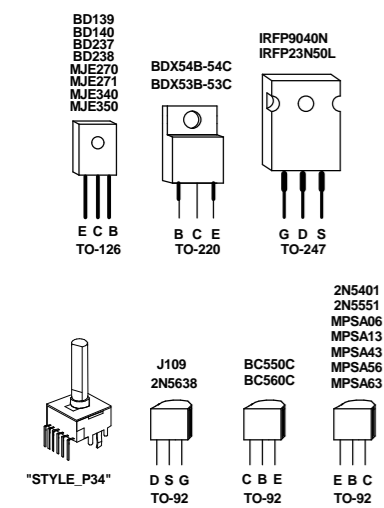
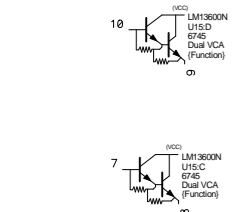
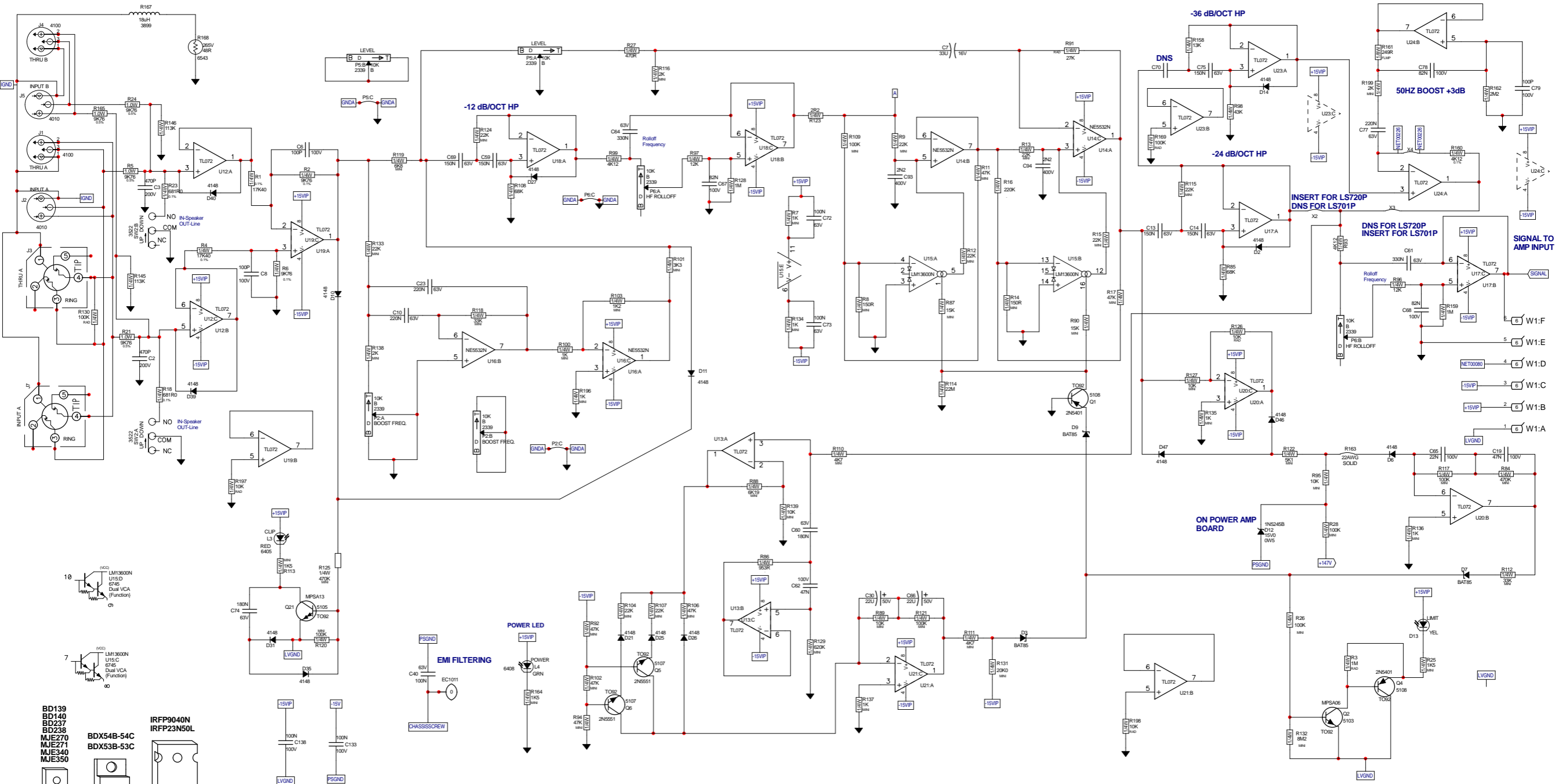


*CLASS-D AMPLIFIER (WOOFER)



M1330 Parts Reference List 1/18/2016

REF	YS #	Description	REF	YS #	Description	REF	YS #	Description	REF	YS #	Description	REF	YS #	Description	REF	YS #	Description
C1	5201	470P 100V 5%CAP T&R RAD CER.2NPO	C93	5208	2N2 400V 5%CAP T&R RAD .2FLM	D83	6825	1N4148 75V 0A45 DIODE T&R	R49	4982	W250 4K7 5%MINI T&R RES	R129	6106	W250 620K 5%MINI T&R RES	U20	6882	TL072CP IC FET DUAL OP AMP
C2	5820	470P 200V 5%CAP T&R BEAD NPO	C94	5208	2N2 400V 5%CAP T&R RAD .2FLM	D84	6825	1N4148 75V 0A45 DIODE T&R	R50	2018	W167 75R 2%FLAME PROOF T&R RES	R130	4942	W250 100K 5% .2INU T&R RES	U21	6882	TL072CP IC FET DUAL OP AMP
C3	5820	470P 200V 5%CAP T&R BEAD NPO	C102	5242	100N 250V 20%CAP BLK 'X2' 15MM AC	D85	6825	1N4148 75V 0A45 DIODE T&R	R51	4978	W250 6K8 5%MINI T&R RES	R131	6123	W250 20K0 1%MINI MF T&R RES	U22	6840	MC33078P IC DUAL OP AMP
C4	5194	470P 1000V 10%CAP T&R RAD CER.2Y5P	C103	5258	4U7 63V 20%CAP T&R 8X7MM .2EL	J1	4100	XLR MALE PCB MT VERT	R52	4769	W250 1K4 1% T&R RES	R132	6132	W250 8M2 5%MINI T&R RES	U23	6882	TL072CP IC FET DUAL OP AMP
C5	5209	4N7 250V 5%CAP T&R RAD .2FLM	C105	5887	2200U 50V 20%CAP BLK 18X27MM EL	J2	4010	XLR FEML PCB MT VERT 24MM AA-SERIES	R53	4813	W250 6R2 5% T&R RES	R133	6118	W250 22K 5%MINI T&R RES	U24	6882	TL072CP IC FET DUAL OP AMP
C6	5199	100P 100V 2%CAP T&R RAD CER.2NPO	C106	5266	680N 250V 20%CAP BLK 'X2' 27MM AC	J3	4063	1/4IN ISO JCK PCMT VT STER RT SWT	R54	4981	W250 1K 5%MINI T&R RES	R134	4981	W250 1K 5%MINI T&R RES	U30	6872	MC7815CT TO220 P 15V0 REG V1
C7	5961	.33U 16V 20%CAP T&R RAD .2IN NP	C108	5879	100U 16V 20%CAP T&R 8X7MM .2EL	J4	4100	XLR MALE PCB MT VERT	R55	4981	W250 1K 5%MINI T&R RES	R135	4981	W250 1K 5%MINI T&R RES	U31	6871	MC7915CT TO220 N 15V0 REG V2
C8	5199	100P 100V 2%CAP T&R RAD CER.2NPO	C109	5212	100N 63V 5%CAP T&R RAD .2FLM	J5	4010	XLR FEML PCB MT VERT 24MM AA-SERIES	R56	4978	W250 6K8 5%MINI T&R RES	R136	4981	W250 1K 5%MINI T&R RES	W1	2327	6 CIR XH-HEADER 0.098IN
C9	5209	4N7 250V 5%CAP T&R RAD .2FLM	C110	5258	4U7 63V 20%CAP T&R 8X7MM .2EL	J7	4063	1/4IN ISO JCK PCMT VT STER RT SWT	R57	4948	W250 1M 5% .2INU T&R RES	R137	4981	W250 1K 5%MINI T&R RES	W2	3538	24 PIN BREAKAWAY LOCK .156
C10	5231	220N 63V 5%CAP T&R RAD .2FLM	C111	5887	2200U 50V 20%CAP BLK 18X27MM EL	J8	4599	22AWG SOLID SC WIR T&R JMP	R58	4660	5W00 0R047 5% BLK RES	R138	6113	W250 2K 5%MINI T&R RES	W3	4147	6 PIN POWER PIN HEADER MALE POLZED
C11	5257	.2U2 63V 20%CAP T&R RAD .2EL	C112	6451	4N7 250V 20%CAP BLK 'Y' 10MM AC	J9	4599	22AWG SOLID SC WIR T&R JMP	R59	4978	W250 6K8 5%MINI T&R RES	R139	4983	W250 10K 5%MINI T&R RES	W4	2327	6 CIR XH-HEADER 0.098IN
C12	5254	.1U 63V 20%CAP T&R 4X7MM .2EL	C113	5408	.47P 100V 10%CAP T&R BEAD NPO	L1	3792	.288UH CHOKER 89T20AWG/77091MAGNTKS	R60	2034	W125 1K5 5%FLAME PROOF T&R RES	R140	4847	W250 2K2 5% T&R RES	W6	4056	2 CIR XH-HEADER 0.098IN
C13	5229	150N 63V 10%CAP T&R RAD .2FLM	C116	5212	100N 63V 5%CAP T&R RAD .2FLM	L3	6405	RED 3MM LED 2V1 20MA DIFFUSD	R61	4703	2W00 2R 5% T&R RES	R141	4948	W250 1M 5% .2INU T&R RES	W7	4146	3 PIN POWER PIN HEADER MALE POLZED
C14	5229	150N 63V 10%CAP T&R RAD .2FLM	C119	5212	100N 63V 5%CAP T&R RAD .2FLM	L4	6408	GRN 3MM LED 2V2 20MA DIFFUSD	R62	4943	W250 4K7 5% .2INU T&R RES	R142	4940	W250 10K 5% .2INU T&R RES	W8	4151	4 PIN POWER PIN HEADER MALE POLZED
C15	5412	220P 100V 10%CAP T&R BEAD NPO	C120	5212	100N 63V 5%CAP T&R RAD .2FLM	L5	6492	1300UH COIL COMMON MODE 4AMP	R63	2051	W250 1K5 FUSIBLE T&R RES	R143	4940	W250 10K 5% .2INU T&R RES	W9	3392	250 MALE TAB .2IN T&R
C16	5212	100N 63V 5%CAP T&R RAD .2FLM	C121	5212	100N 63V 5%CAP T&R RAD .2FLM	P2	2339	.10K B LIN 12MM DUAL 21DET P34	R64	2010	W167 10R0 2%FLAME PROOF T&R RES	R144	4940	W250 10K 5% .2INU T&R RES	W10	4147	6 PIN POWER PIN HEADER MALE POLZED
C17	5961	.33U 16V 20%CAP T&R RAD .2IN NP	C122	5212	100N 63V 5%CAP T&R RAD .2FLM	P5	2339	.10K B LIN 12MM DUAL 21DET P34	R65	4981	W250 1K 5%MINI T&R RES	R145	4776	W250 113K 1% T&R RES	W21	3392	250 MALE TAB .2IN T&R
C18	5201	470P 100V 5%CAP T&R RAD CER.2NPO	C123	5862	3300U 180V 20%CAP RAD 40X50MM 5PIN	P6	2339	.10K B LIN 12MM DUAL 21DET P34	R66	4981	W250 1K 5%MINI T&R RES	R146	4776	W250 113K 1% T&R RES	X1	4599	22AWG SOLID SC WIR T&R JMP
C19	5224	.47N 100V 10%CAP T&R RAD .2FLM	C125	5212	100N 63V 5%CAP T&R RAD .2FLM	Q1	5108	2N5401 TO92 PNP TRAN T&R TA	R67	4768	5W00 12K 5% BLK RES	R147	4940	W250 10K 5% .2INU T&R RES	X2	5299	24AWG SOLID SC WIR RAD JMP
C20	5949	.3U3 140AC10%CAP BLK RAD POLYP FLM	C126	5212	100N 63V 5%CAP T&R RAD .2FLM	Q2	5103	MPSA06 TO92 NPN TRAN T&R TA	R68	4768	5W00 12K 5% BLK RES	R148	4940	W250 10K 5% .2INU T&R RES	X4	4599	22AWG SOLID SC WIR T&R JMP
C21	5212	100N 63V 5%CAP T&R RAD .2FLM	C131	5212	100N 63V 5%CAP T&R RAD .2FLM	Q3	5105	MPSA13 TO92 NPN DARL T&R TA	R69	4768	5W00 12K 5% BLK RES	R149	4585	W250 1K2 5%MINI T&R RES	X5	5299	24AWG SOLID SC WIR RAD JMP
C22	5949	.3U3 140AC10%CAP BLK RAD POLYP FLM	C132	5212	100N 63V 5%CAP T&R RAD .2FLM	Q4	5108	2N5401 TO92 PNP TRAN T&R TA	R70	2051	W250 1K5 FUSIBLE T&R RES	R150	6136	W250 3K3 5%MINI T&R RES			
C23	5231	220N 63V 5%CAP T&R RAD .2FLM	C133	5212	100N 63V 5%CAP T&R RAD .2FLM	Q5	5107	2N5551 TO92 NPN TRAN T&R TA	R71	4847	W250 2K2 5% T&R RES	R151	6136	W250 3K3 5%MINI T&R RES			
C24	5212	100N 63V 5%CAP T&R RAD .2FLM	C134	5212	100N 63V 5%CAP T&R RAD .2FLM	Q6	5107	2N5551 TO92 NPN TRAN T&R TA	R72	4929	W250 82K 5% .2INU T&R RES	R152	6136	W250 3K3 5%MINI T&R RES			
C25	5255	.1U 63V 20%CAP T&R RAD .2EL	C135	5212	100N 63V 5%CAP T&R RAD .2FLM	Q7	5114	MPSA92 TO92 PNP TRAN T&R TA	R73	2010	W167 10R0 2%FLAME PROOF T&R RES	R153	6126	W250 220K 5%MINI T&R RES			
C26	5212	100N 63V 5%CAP T&R RAD .2FLM	C137	5212	100N 63V 5%CAP T&R RAD .2FLM	Q8	5107	2N5551 TO92 NPN TRAN T&R TA	R74	2051	W250 1K5 FUSIBLE T&R RES	R154	6126	W250 220K 5%MINI T&R RES			
C27	5200	.10P 200V 5%CAP T&R RAD CER.2NPO	C138	5212	100N 63V 5%CAP T&R RAD .2FLM	Q13	5114	MPSA92 TO92 PNP TRAN T&R TA	R75	4768	5W00 12K 5% BLK RES	R155	4944	W250 220R 5% .2INU T&R RES			
C28	5201	470P 100V 5%CAP T&R RAD CER.2NPO	C141	5209	.4N7 250V 5%CAP T&R RAD .2FLM	Q14	6967	IRFP23N50LPBF MOSFET N-CN 500V -247	R76	4756	W250 4K12 0.1% *** T&R RES	R156	4939	W250 5K1 5% .2INU T&R RES			
C29	5204	.10N 100V 10%CAP T&R RAD .2FLM	C142	5212	100N 63V 5%CAP T&R RAD .2FLM	Q15	6967	IRFP23N50LPBF MOSFET N-CN 500V -247	R77	4686	W250 37K4 1% METAL FILM T&R RES	R157	5021	W250 18K7 1% T&R RES			
C30	5631	.22U 50V 20%CAP T&R 6X7MM .2EL	C143	5234	470N 63V 10%CAP T&R RAD .2FLM	Q17	5107	2N5551 TO92 NPN TRAN T&R TA	R78	5021	W250 18K7 1% T&R RES	R158	4901	W250 13K 5% T&R RES			
C31	5949	.3U3 140AC10%CAP BLK RAD POLYP FLM	D1	6733	BAT85 30V 0A2 DIODE SCHK T&R	Q18	5108	2N5401 TO92 PNP TRAN T&R TA	R79	6110	W250 1K0 1%MINI MF T&R RES	R159	4844	W250 1M 5% T&R RES			
C32	5231	220N 63V 5%CAP T&R RAD .2FLM	D2	6825	1N4148 75V 0A45 DIODE T&R	Q21	5105	MPSA13 TO92 NPN DARL T&R TA	R80	4756	W250 4K12 0.1% *** T&R RES	R160	4756	W250 4K12 0.1% *** T&R RES			
C33	5212	100N 63V 5%CAP T&R RAD .2FLM	D3	6733	BAT85 30V 0A2 DIODE SCHK T&R	R1	4784	W250 17K40 0.1% *** T&R RES	R81	4686	W250 37K4 1% METAL FILM T&R RES	R161	2024	W167 249R 2%FLAME PROOF T&R RES			
C34	5212	100N 63V 5%CAP T&R RAD .2FLM	D4	6432	1N5248B 18V0 0W5 ZENER 5% T&R	R2	4762	W250 9K760 0.1% *** T&R RES	R82	4686	W250 37K4 1% METAL FILM T&R RES	R162	4845	W250 2M2 5% T&R RES			
C35	5255	.1U 63V 20%CAP T&R RAD .2EL	D5	6825	1N4148 75V 0A45 DIODE T&R	R3	4948	W250 1M 5% .2INU T&R RES	R83	2019	W125 100R0 1%FLAME PROOF T&R RES	R163	4599	22AWG SOLID SC WIR T&R JMP			
C36	5226	.68N 100V 5%CAP T&R RAD .2FLM	D6	6825	1N4148 75V 0A45 DIODE T&R	R4	4784	W250 17K40 0.1% *** T&R RES	R84	6127	W250 470K 5%MINI T&R RES	R164	4988	W250 1K5 5%MINI T&R RES			
C37	5201	470P 100V 5%CAP T&R RAD CER.2NPO	D7	6733	BAT85 30V 0A2 DIODE SCHK T&R	R5	5016	1W00 9K760 0.5% *** T&R RES	R85	4836	W250 68K 5% T&R RES	R165	5016	1W00 9K760 0.5% *** T&R RES			
C38	5275	.3N3 100V 5%CAP T&R RAD .2FLM	D8	6432	1N5248B 18V0 0W5 ZENER 5% T&R	R6	4762	W250 9K760 0.1% *** T&R RES	R86	4758	W250 953R 1% T&R RES	R166	6119	W250 47K 5%MINI T&R RES			
C39	5271	.5N6 100V 5%CAP T&R RAD .2F	D9	6733	BAT85 30V 0A2 DIODE SCHK T&R	R7	4981	W250 1K 5%MINI T&R RES	R87	4979	W250 15K 5%MINI T&R RES	R167	3899	.18UH MINI INDUCTOR HI-Q T&R			
C40	5212	100N 63V 5%CAP T&R RAD .2FLM	D10	6825	1N4148 75V 0A45 DIODE T&R	R8	4984	W250 150R 5%MINI T&R RES	R88	4717	W250 6K19 1%MINI T&R RES	R168	6543	48R 265V RESETTABLE THERMISTOR PTC			
C41	5212	100N 63V 5%CAP T&R RAD .2FLM	D11	6825	1N4148 75V 0A45 DIODE T&R	R9	6118	W250 22K 5%MINI T&R RES	R89	4983	W250 10K 5%MINI T&R RES	R169	4942	W250 100K 5% .2INU T&R RES			
C42	5212	100N 63V 5%CAP T&R RAD .2FLM	D12	6818	1N5245B 15V0 0W5 ZENER 5% T&R	R10	4864	W250 2K7 5% T&R RES	R90	4979	W250 15K 5%MINI T&R RES	R170	3899	.18UH MINI INDUCTOR HI-Q T&R			
C43	5212	100N 63V 5%CAP T&R RAD .2FLM	D13	6400	YEL 3MM LED 2V1 20MA DIFFUSD	R11	6119	W250 47K 5%MINI T&R RES	R91	4956	W250 27K 5% .2INU T&R RES	R171	3899	.18UH MINI INDUCTOR HI-Q T&R			
C44	5212	100N 63V 5%CAP T&R RAD .2FLM	D14	6825	1N4148 75V 0A45 DIODE T&R	R12	6118	W250 22K 5%MINI T&R RES	R92	6119	W250 47K 5%MINI T&R RES	R172	3899	.18UH MINI INDUCTOR HI-Q T&R			
C45	5201	470P 100V 5%CAP T&R RAD CER.2NPO	D15	6733	BAT85 30V 0A2 DIODE SCHK T&R	R13	6118	W250 22K 5%MINI T&R RES	R93	4774	W250 4K12 1% T&R RES	R196	4981	W250 1K 5%MINI T&R RES			
C46	5201	470P 100V 5%CAP T&R RAD CER.2NPO	D16	6432	1N5248B 18V0 0W5 ZENER 5% T&R	R14	4984	W250 150R 5%MINI T&R RES	R94	6119	W250 47K 5%MINI T&R RES	R197	4940	W250 10K 5% .2INU T&R RES			
C47	5212	100N 63V 5%CAP T&R RAD .2FLM	D17	6892	UF4004 200V 1A0 DIODE ULTRAFAS	R15	6118	W250 22K 5%MINI T&R RES	R95	4983	W250 10K 5%MINI T&R RES	R198	4940	W250 10K 5% .2INU T&R RES			
C48	5212	100N 63V 5%CAP T&R RAD .2FLM	D18	6432	1N5248B 18V0 0W5 ZENER 5% T&R	R16	4841	W250 220K 5% T&R RES	R96	4856	W250 12K 5% T&R RES	R199	6113	W250 2K 5%MINI T&R RES			
C49	5212	100N 63V 5%CAP T&R RAD .2FLM	D19	6733	BAT85 30V 0A2 DIODE SCHK T&R	R17	6119	W250 47K 5%MINI T&R RES	R97	4856	W250 12K 5% T&R RES	R202	5005	2W00 1K8 5% T&R RES			
C50	5212	100N 63V 5%CAP T&R RAD .2FLM	D20	6432	1N5248B 18V0 0W5 ZENER 5% T&R	R18	4743	W250 681R 0.1% *** T&R RES	R98	4878	W250 43K 5% T&R RES	R210	2038	W250 11R FUSIBLE T&R RES			
C51	5951	.3U3 450DC10%CAP BLK MPOLYP FLM	D21	6825	1N4148 75V 0A45 DIODE T&R	R19	6120	W250 100K 5%MINI T&R RES	R99	4774	W250 4K12 1% T&R RES	R211	2038	W250 11R FUSIBLE T&R RES			
C52	5212	100N 63V 5%CAP T&R RAD .2FLM	D22	6461	1N5240BRL 10V0 0W5 ZENER 5% T&R	R20	4943	W250 40K 5% .2INU T&R RES	R100	4981	W250 1K 5%MINI T&R RES	R221	4977	W250 220R 5%MINI T&R RES			
C53	5212	100N 63V 5%CAP T&R RAD .2FLM	D23	6440	1N750ARL 4V7 0W5 ZENER 5% T&R	R21	5016	1W00 9K760 0.5% *** T&R RES	R101	6136	W250 3K3 5%MINI T&R RES	R255	6127	W250 470K 5%MINI T&R RES			
C54	5212	100N 63V 5%CAP T&R RAD .2FLM	D24	6825													



INSERT JUMPER FOR CORRESPONDING PRODUCT

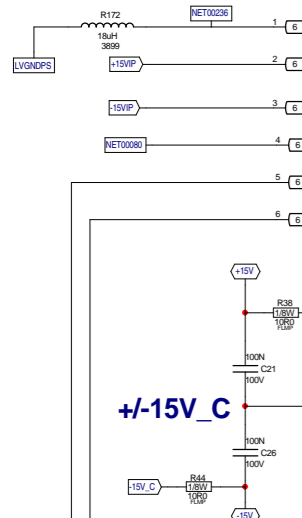
X5 — LS720P M1330

X6 — LS701P M1485

POT LIST				
REF	FUNCTION	PART#	KNOB	KNOB #
P1	MAIN GAIN	#2339	GREY	#8653
P3	LOW PASS ADJ	#2339	GREY	#8653
P4	BOOST ADJ	#2339	GREY	#8653
R		P	K	N
R		F	K	N
R		F	K	N
R		F	K	N
R		F	K	N
R		F	K	N
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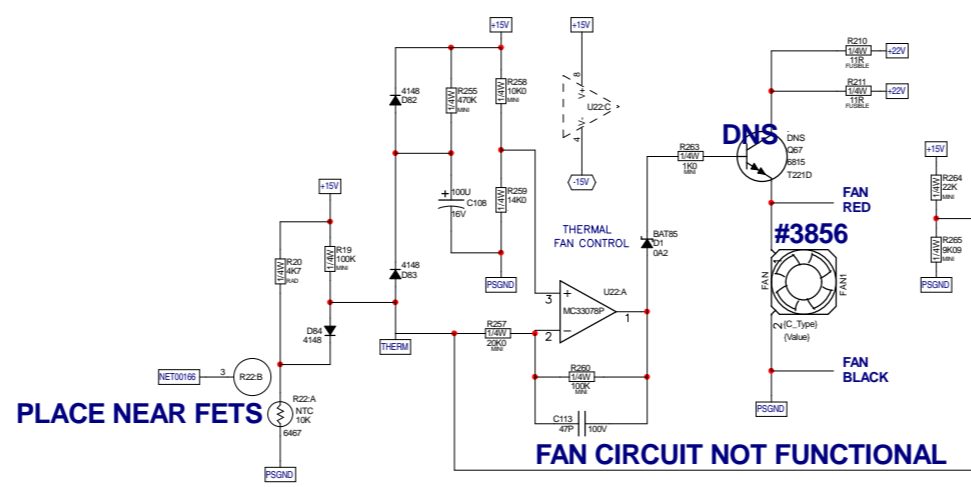
M1330.PCB_DATABASE_HISTORY			
MODEL(S):-	LS720P		
#	DATE	VER#	DESCRIPTION OF CHANGE
1	MARCH 2010	1.00	MADE FROM NX720S M1330 V1.00 IN MARCH 2010
2	JUNE 2010	2.00	FORGE UPDATED PARTS FROM TONY'S LIST APRIL 2010.
3	D	V	6 RESISTOR CHANGES AND A FEW BOARD MOD'S
4	D	V	FOR PRODUCTION REQUESTS
5	D	V	ADD #2327, #4146, #4151
6	20-AUG-2010	V03	ADD W3 AND W10 CONN FOR CH1337U
7	14-FEB-2011	V04	PCB216: CREATE X8018. ADD M1330. SEE PC. GG
8	17-JUL-2012	V05	Change to Ai tabs, #4100 new pattern, updates GG
9	19-FEB-2015	V06	PC#8734: D30 and D34 1N4007 added to U30,U31 regulators.
10	D	V	PC#8693: #4063 Jacks Mounting holes changed to slots.
11	D	V	N
12	D	V	N
13	D	V	N

FROM INPUT PCB



PLACE NEAR FETS

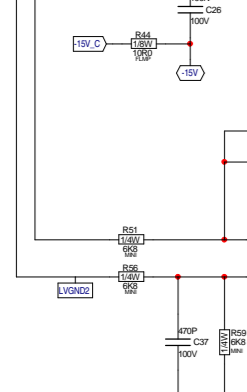
FAN CIRCUIT NOT FUNCTIONAL



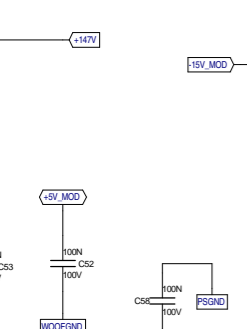
WOOFER AMP

PRODUCT	BOARD	SPEAKERS
LS720P	M1330	7537 15" 8R 1000W
NX720S	M1330	7537 15" 8R 1000W
LS701P	M1485	7514 10" 16R 350W

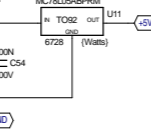
+/-15V_C



+/-15V_MOD

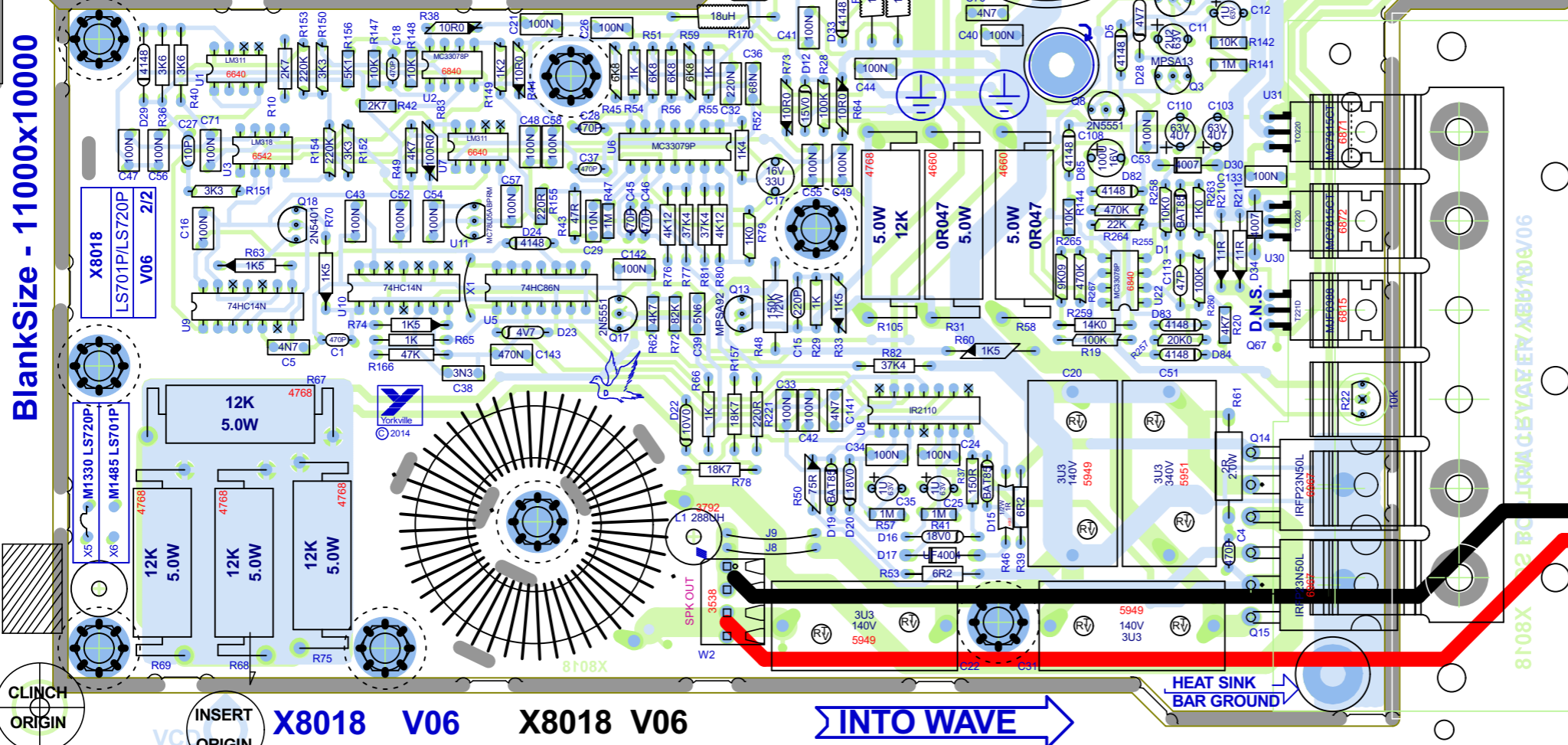
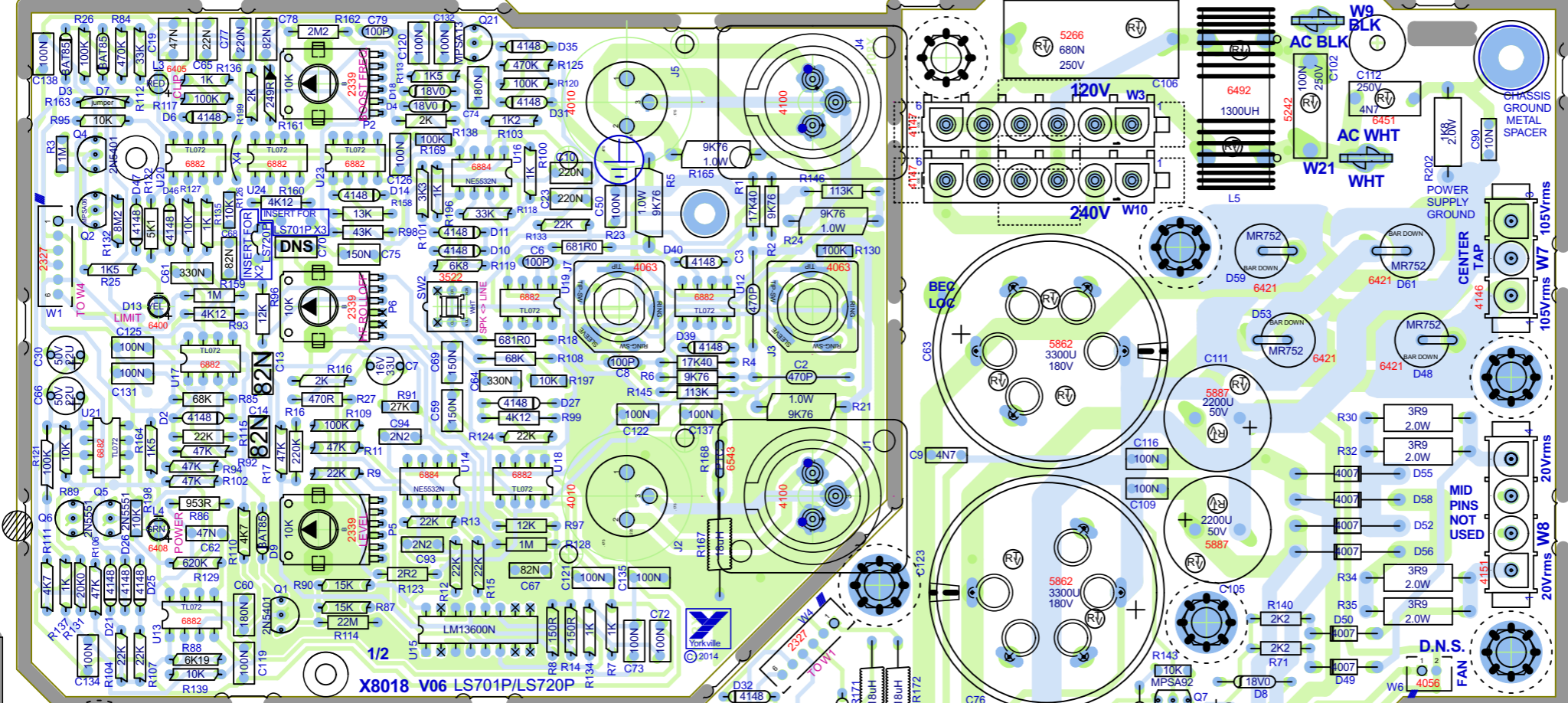


+5V_MOD



M1330-LS720P

BlankSize - 11000x10000



CLINCH ORIGIN

INSERT ORIGIN

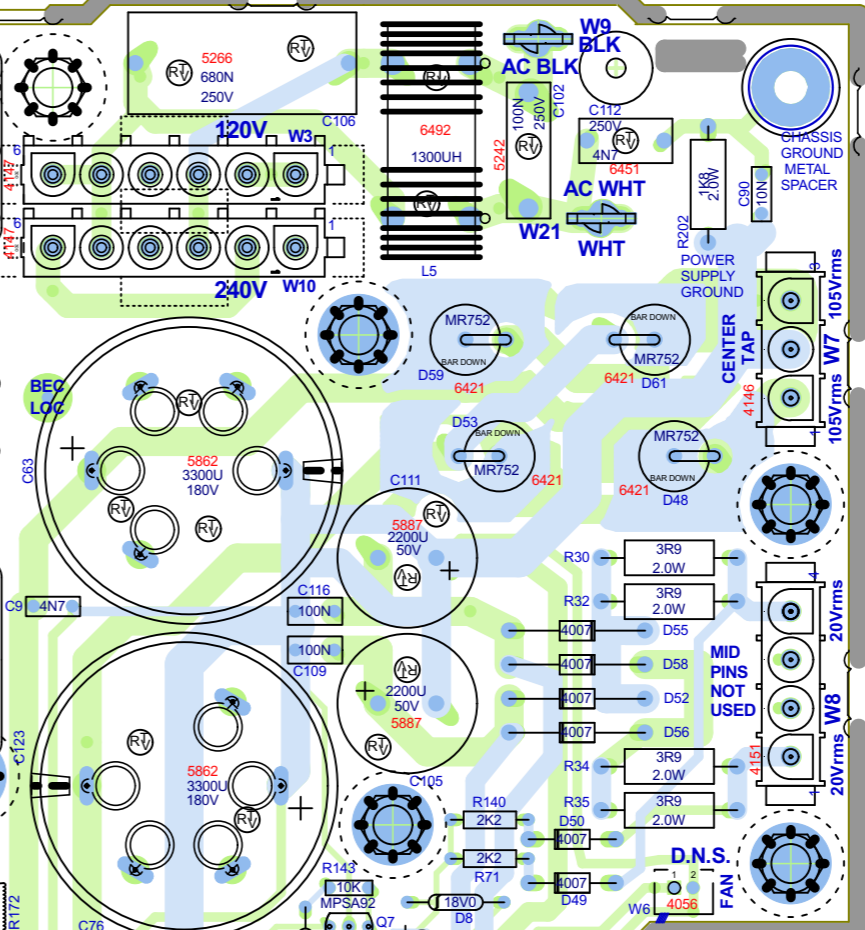
X8018 V06

V06

X8018 V06

INTO WAVE

HEAT SINK BAR GROUND



PCBSA CHECK HEATSPREADER #Z1258 FOR SMOOTH SURFACES

BLACK

RED

SEE LAYOUT DOCUMENTATION



SEE LAYOUT DIAGRAM



M 1330 PRODUCTION NOTES

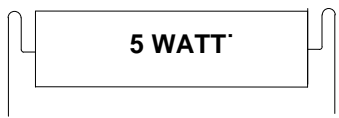
1. ATTACH ALL 4 NUT SCREW AND WASHERS FOR THE TRANSISTOR SPRING WITH THE NUT ON THE TOP.

2. MAKE SURE TO RTV ALL LARGE CAPACITORS TO SOMETHING CLOSE

*****IMPORTANT*****

3. ADD AMPLE RTV UNDER ENTIRE BASE OF OUTPUT COIL L1

4. LEADS FOR 5 WATT RESISTORS MUST BE BENT ON THE MACHINE LEAD LOOP MUST NOT BE ABOVE TOP OF RESISTOR



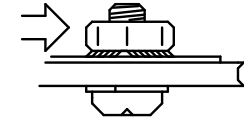
5. PCBSA CHECK HEATSPREADER #Z1258 FOR SMOOTH SURFACES

6. LEDS ARE INSERTED IN PCBSA WITH A #4007 SPACER

7. Make sure Jumper X3 and X6 are not stuffed for LS720P . ***PCBSA*****

8. C4 #5194-470P 1000V 10%CAP BLK RAD CER.2in GETS HAND INSERTED AND RTV IN PCBSA.

- "5 GG9 A6 @ <95 HG-B? '5 G: C @ @ C K G



J109
2N5638

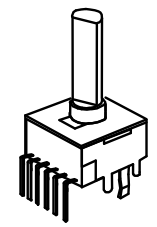


D S G
TO-92

BC550C
BC560C

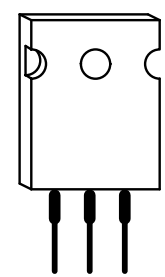


C B E
TO-92



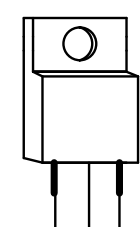
"STYLE_P34"

IRFP9140N
IRFP23N50L



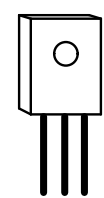
G D S
TO-247

BDX54B-54C
BDX53B-53C



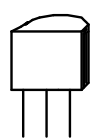
B C E
TO-220

BD139
BD140
BD237
BD238
MJE270
MJE271
MJE340
MJE350

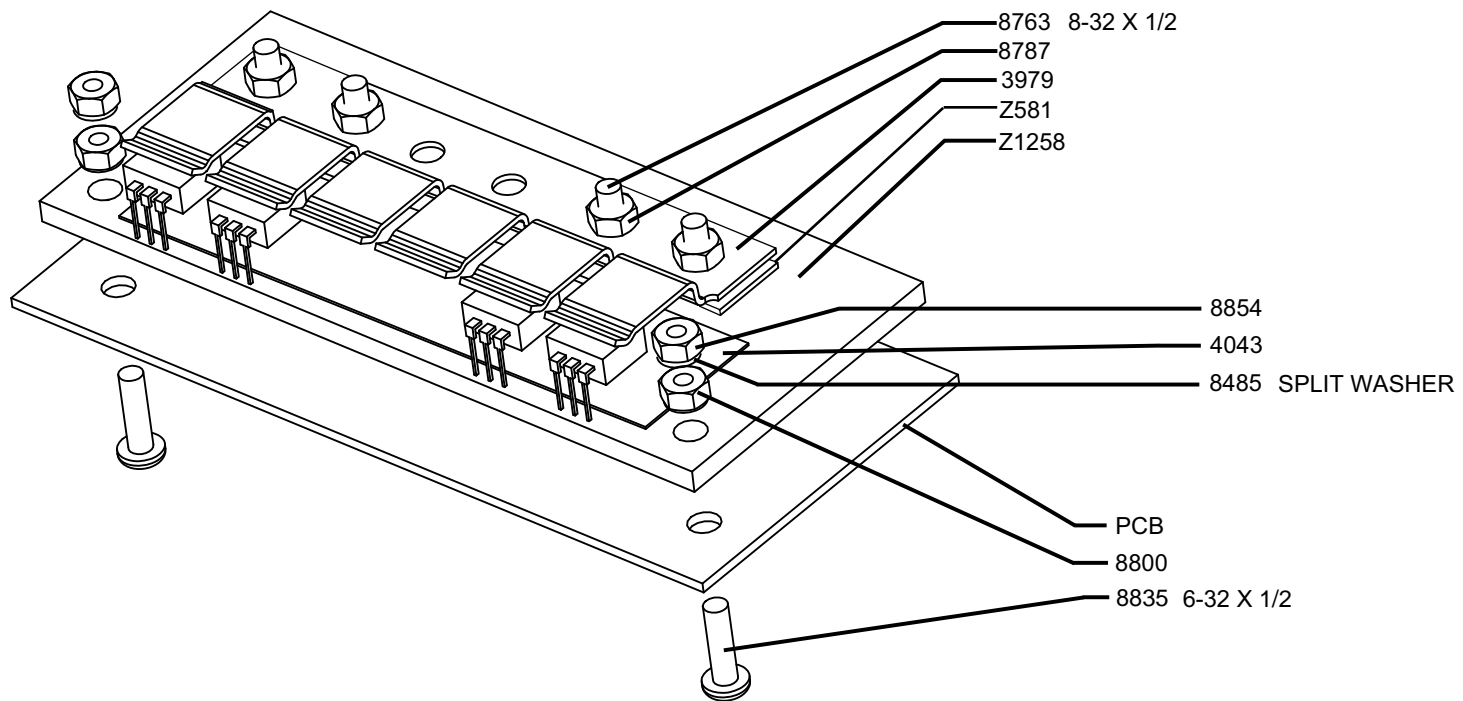


E C B
TO-126

2N5401
2N5551
MPSA06
MPSA13
MPSA43
MPSA56
MPSA63
MPSA92



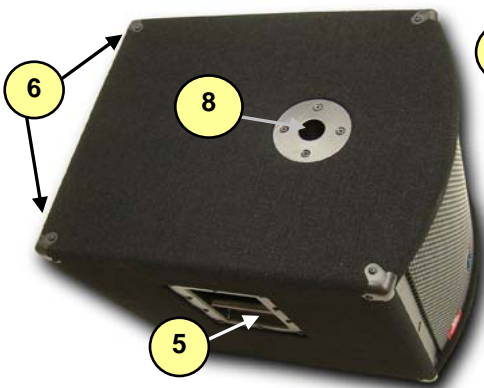
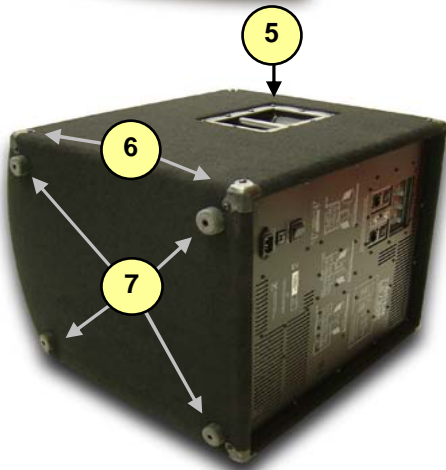
E B C
TO-92



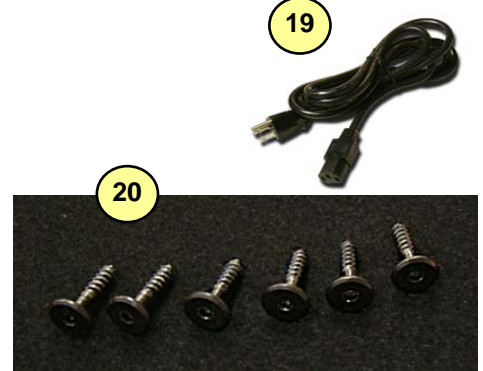
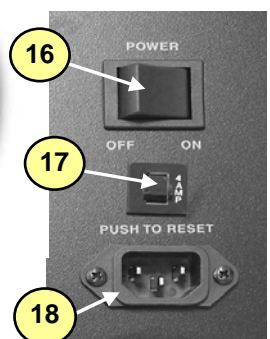
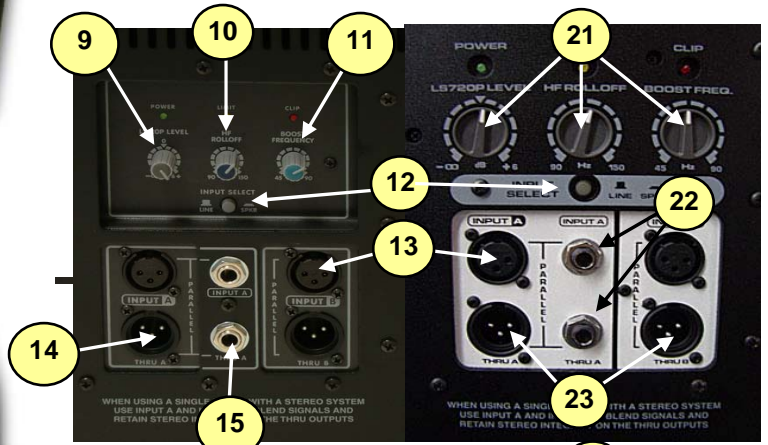


LS720P

Powered Sub



#	Part#	Description
Labeled Components		
1	7471	15" 8R 1000WPRGM 3"V.C. NEO SPE
2	Z907*	LS720P GRILL
3	8258D	Y LOGO ELITE SERIES MEDIUM DO
4	Z906*	LS720P GRILL BAR
5	8565	BAR HANDLE ALL METAL RECTANGULA
6	8570	CORNER,2 LEGS NOTCED BLACK POWD
7	8520	RUBBER BUMPER WITH WASHER -MEDI
8	8483	ADAPTOR,SPEAKER STAND,METAL,BLA
9	9916	KNOB 0-DEG GRY SOFT GRAY
10	9918	KNOB 0-DEG BLU SOFT GRAY
11	9917	KNOB 0-DEG GRN SOFT GRAY
12	8632	KNOB ROUND PUSHBUTTON 1/4" GREY
13	3925	XLR FEML PCB MT VERT 24MM U-CO
14	3453	XLR MALE PCB MT VERT
15	3921	1/4" JCK PCB MT VERT STER RT SW
16	3585	DPDT ROKR SW QUIK 250" AC/PWR I
17	2398	4.0 AMP CIRCUIT BREAKER
18	3645	AC SOCKET RECEPTACLE WITH 0.250
19	3426	8' 3/16 SJT AC LINE CORD REMOV B
20	8928	14X11/4 ALLEN FLHD WOOD SCRW J
21	8653	POINTER AT 12 KNOB
22	4063	1/4IN ISO JCK PCMT VT STER RT SWT
23	4100	XLR MALE PCB MT VERT



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

**Real Gear.
Real People.**



PROPOSAL FOR CHANGE

PRIORITY	NORM	X-JOB	PC No.	TEMP
P	N	X	7611	T
DATE REQUIRED:				

REJECTED The Proposal for Change has been reviewed and considered but will *not* be implemented. DATE

<input checked="" type="checkbox"/> Wiring #55	<input type="checkbox"/> Finishing #65	<input type="checkbox"/> PCBM #58	<input type="checkbox"/> LAB #20	<input type="checkbox"/> QC #65	<input type="checkbox"/> Metal Fab #50
<input type="checkbox"/> W/Shop #60	<input type="checkbox"/> PCBASA #57	<input type="checkbox"/> WACM #52	<input type="checkbox"/> P/Engineering #25	<input type="checkbox"/> Sales #10	<input type="checkbox"/> Service #09
<input type="checkbox"/> T&R #70	<input type="checkbox"/> Chassis Screening #51	<input type="checkbox"/> Board & Test #53	<input type="checkbox"/> Auto Insertion #59		

MODEL	PCB/CHAS	VERSION	TASK ORDER	APPROVAL		ORIGINATOR	
NX720S				SL	<i>[Signature]</i>	FROM	G. KASPARIAN
LS720P				BW	<i>[Signature]</i>	DEPT	P. 6116
				TW	<i>[Signature]</i>	DATE	MAY 27/08
				PM	<i>[Signature]</i>	ORIGINATOR'S SIGNATURE	<i>[Signature]</i>
				DESIGNER	<i>[Signature]</i>	DESIGNER'S SIGNATURE	<i>[Signature]</i>

DESCRIPTION OF CHANGE	DOCUMENT UPDATE/CORRECTION	PROGRAM UPDATE/CORRECTION
REPLACE ALL PCB AND HEATSPREADER MOUNTING NUTS FROM # 8800 TO #9931 PLASTIC		

REASON FOR CHANGE
PREVENT NUTS GETTING LOOSE DUE TO VIBRATION.

<input type="checkbox"/> Update units coming in for SERVICE?	<input type="checkbox"/> Will a model or prototype be needed?	YES	NO
<input type="checkbox"/> Update FINISHED units in warehouse?	<input type="checkbox"/> Will the current test fixtures be affected?	YES	NO
<input type="checkbox"/> UPDATE WIP?	<input type="checkbox"/> If yes, what is the estimated cost of fixture?		
<input type="checkbox"/> Electrical compliance affected?	<input type="checkbox"/> Before serial number		

By doing this change, are units currently out in field compatible? YES NO MAYBE

PART	DESCRIPTION	OLD	NEW	D	M	A	COST/UNIT	TOTAL
8800		29		✓				
9931			29		✓			

<input type="checkbox"/> P PRIORITY Priority will be given to these PC's and will be implemented by the date required.	<input checked="" type="checkbox"/> X X-JOB These PC's will be collected and implemented in the future when or if other PCs are being executed for the product
<input type="checkbox"/> N NORM These PC's will be collected and processed normally, executed when time and manpower permits.	<input type="checkbox"/> T TEMP Temporary changes will be made for the stated run only!

PRINT Clear Form

NOTICE: ORIGINAL PCs MUST NOT GO OUT INTO PRODUCTION FORM-Proposal-for-Change-00-4v8.ai

Peter Afshin Pete George Andrew Adel Henry James Carl L.

MAKE A NEW COPY EVERYTIME. CHANGES ARE BEING MADE ALL THE TIME



PROPOSAL FOR CHANGE

PRIORITY	NORM	X-JOB	PC No.	TEMP
P	N	X	7612	T
DATE REQUIRED:				

REJECTED The Proposal for Change has been reviewed and considered but will *not* be implemented. DATE

Wiring #55	Finishing #65	PCBM #58	LAB #20	QC #65	Metal Fab #50
W/Shop #60	PCBSA #57	WACM #52	P/Engineering #25	Sales #10	Service #09
T&R #70	Chassis Screening #51	Board & Test #53	Auto Insertion #59		

MODEL	PCB/CHAS	VERSION	TASK ORDER	APPROVAL		ORIGINATOR	
ABA 720S	M1330			SL	[Signature]	FROM	G. KASPAKIAN
LS 720P	"			BW	[Signature]	DEPT	P. ENG.
				TW	[Signature]	DATE	MAY 27/08
				PM	[Signature]	ORIGINATOR'S SIGNATURE	UPON COMPLETION
				DESIGNER	[Signature]	DESIGNER'S SIGNATURE	UPON COMPLETION

DESCRIPTION OF CHANGE	DOCUMENT UPDATE/CORRECTION	PROGRAM UPDATE/CORRECTION
<p>ADD THE FOLLOWING PARTS IN BOARD ASSY.</p> <p>A) SPLIT LOCK WASHER FOR TWO NO 10 BOLTS HOLDING THE SPRING BAR.</p> <p>B) SPLIT LOCKWASHER AND A SECOND NUT IN 700 OF #8800 HOLDING PCB TO SMALL DEVICE HEATSINK. SEE PICTURE FOR DETAILS</p>		

REASON FOR CHANGE

THESE CHANGES ARE AN IMPROVEMENT TO THE ALREADY SUBMITTED #7567 P.C.

<input type="checkbox"/> Update units coming in for SERVICE?	Will a model or prototype be needed?	YES	NO
<input type="checkbox"/> Update FINISHED units in warehouse?	Will the current test fixtures be affected?	YES	NO
<input type="checkbox"/> UPDATE WIP?	If yes, what is the estimated cost of fixture?		
<input type="checkbox"/> Electrical compliance affected?	Before serial number		

By doing this change, are units currently out in field compatible? YES NO MAYBE

PART	DESCRIPTION	Old	New	D	M	A	COST/UNIT	TOTAL

<input type="checkbox"/> PRIORITY Priority will be given to these PC's and will be implemented by the date required.	<input checked="" type="checkbox"/> X-JOB These PC's will be collected and implemented in the future when or if other PC's are being executed for the product
<input type="checkbox"/> NORM These PC's will be collected and processed normally, executed when time and manpower permits.	<input type="checkbox"/> TEMP Temporary changes will be made for the stated run only!

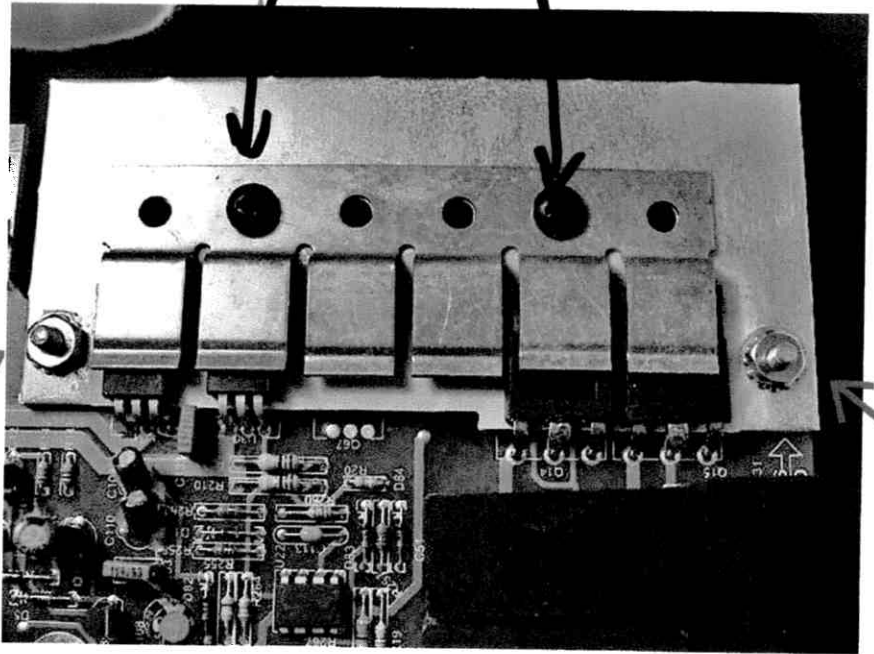
Peter Afshin Pete George Andrew Adel Henry James Carl L.

MAKE A NEW COPY EVERYTIME. CHANGES ARE BEING MADE ALL THE TIME

ADD SPLIT LOCK WASHER.
8491



6. NUTS ON TOP

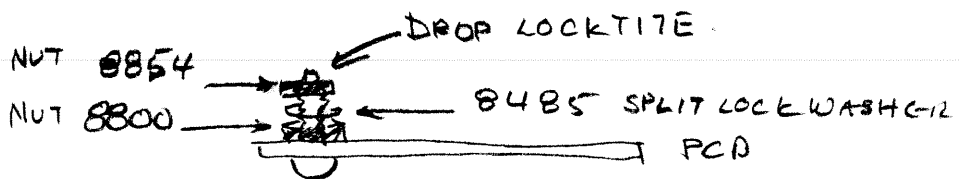


USE #8835 WITH #8800 ON TOP

ADD ON TOP OF 8800

SPLIT LOCK WASHER #8485

AND A # 8854 NUT
SECURE WITH LOCKTITE.



PC 7612

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PROPOSAL FOR CHANGE

PRIORITY	NORM	X-JOB	PC No.	TEMP
P <input checked="" type="checkbox"/>	N <input type="checkbox"/>	X <input type="checkbox"/>	7301	T <input type="checkbox"/>

REJECTED The Proposal for Change has been reviewed and considered but will *not* be implemented. DATE _____

PRIORITY Priority will be given to these PC's and will be implemented by the date required.

NORM These PC's will be collected and processed normally, executed when time and manpower permits.

X-JOB These PC's will be collected and implemented in the future when or if other PC's are being executed for the product

TEMP Temporary changes will be made for the stated run only!

DATE REQUIRED _____

ADEL	ANDREW	AFSHIN	GEORGE	JAMES
------	--------	--------	--------	-------

PRODUCTION ENGINEERING ESTIMATED TIME FOR COMPLETION			

MODEL	PCB/CHAS	VERSION	TASK ORDER
L5720P	M1330		
Nx720S			

APPROVAL		ORIGINATOR	
SL	<i>[Signature]</i>	FROM	M/ARLU
TW	<i>[Signature]</i>	DEPT.	D-L.
PM	<i>[Signature]</i>	DATE	AUGUST 9TH 2007

DESCRIPTION OF CHANGE

1) CHANGE AC GROUND TAB 2x20 ATTRIBUTE FROM "GREEN" TO "GREEN/YEL"

2) ADD A STEP TO TEST AND REPAIR PROCEDURE TO MEASURE RESISTANCE FROM AC GROUND TO INPUT JACK NOT. 1K8-2 WILL INSURE GROUNDS ARE WIRED PROPERLY.

REASON FOR CHANGE

G. KASPARIAN MUST CHANGE MODEL PLUS ADD SPECIAL NOTE TO THE MODEL TO PREVENT AC GROUND AND POWER SUPPLY GROUNDS FROM BEING WIRED BACKWARDS (PRODUCTION UNIT FOUND IN SERVICE WITH WIRES REVERSED)

<input type="checkbox"/> Update units coming in for SERVICE?	Will the current test fixtures be affected?	YES	<input checked="" type="checkbox"/> NO	
<input type="checkbox"/> Update FINISHED units in warehouse?	If yes, what is the estimated cost of fixture?			
<input type="checkbox"/> UPDATE WIP?	Before serial number			
<input type="checkbox"/> Electrical compliance affected?	By doing this change, are units currently out in field compatible?	YES	NO	MAYBE

PART	DESCRIPTION	OLD	NEW	D	M	A	COST/UNIT	TOTAL

MAKE A NEW COPY EVERYTIME. CHANGES ARE BEING MADE ALL THE TIME



PROPOSAL FOR CHANGE

PRIORITY	NORM	X-JOB	PC No.	TEMP
P	N	X	7382	TO

<input type="checkbox"/> REJECTED	The Proposal for Change has been reviewed and considered but will <i>not</i> be implemented.	DATE
<input type="checkbox"/> PRIORITY	Priority will be given to these PC's and will be implemented by the date required.	
<input type="checkbox"/> NORM	These PC's will be collected and processed normally, executed when time and manpower permits.	
<input type="checkbox"/> X-JOB	These PC's will be collected and implemented in the future when or if other PCs are being executed for the product	
<input type="checkbox"/> TEMP	Temporary changes will be made for the stated run only!	

DATE REQUIRED _____

ADEL	ANDREW	AFSHIN	GEORGE	JAMES
PETE	HENRY			PETER

MODEL	PCB/CHAS	VERSION	TASK ORDER
Is720p	m1330		
nx720s			

APPROVAL	
SL	
TW	
PM	

ORIGINATOR	
FROM	susan
DEPT.	
DATE	Oct 26, 2007

DESCRIPTION OF CHANGE

OCT 2007 ai program- had to update mag for 5819 it is no longer a ys part it was released with 5820 as per PC Updated database for this part will write pc. our programs are updated

REASON FOR CHANGE

<input type="checkbox"/> Update units coming in for SERVICE?	Will the current test fixtures be affected?	<input type="checkbox"/> YES	<input type="checkbox"/> NO
<input type="checkbox"/> Update FINISHED units in warehouse?	If yes, what is the estimated cost of fixture?		
<input type="checkbox"/> UPDATE WIP?	Before serial number		
<input type="checkbox"/> Electrical compliance affected?			

By doing this change, are units currently out in field compatible? YES NO MAYBE

PART	DESCRIPTION	OLD	NEW	D	M	A	COST/UNIT	TOTAL

PRINT

NOTICE: ORIGINAL PCs MUST NOT GO OUT INTO PRODUCTION



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