MusicParts.Com

Technical Document Distribution

Brand: Model Product:	Acoustic 470 Lead / Bass Guit	ar Amplifie	r
Description:	Service Manual		Dated: 1973
Musicparts Document	Number: 41463	TechTips: 1	Pages: 21

Hello,

Welcome to MusicParts.Com, Inc. your online resource for technical documents and service information. This PDF package may contain information, schematics, parts lists, images, engineering changes, previous versions, circuit descriptions, and many other unique features about the product you have chosen. This document was assembled from a variety of sources and is the result of our many years in the music repair business.

TECHTIPS: Unique to Musicparts documents are **TECHTIPS** located in critical areas on the schematics. They contain useful information about that area of the schematic such as common problems that we have found and recommended changes. Not all documents will have TechTips.

NOTE: Large original over-sized drawings will need to be taped together. We feel this is better than reducing them and losing fine details.

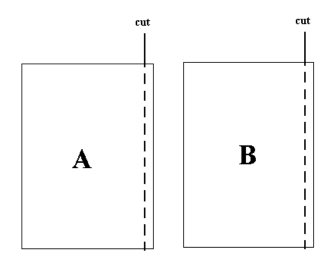
VIEWING: This document is utilizing PAGE-ON-DEMAND downloading. This will let you navigate to any page without waiting for the entire file to download.

PRINTING: For the best quality, we highly recommend that when the print dialog appears, please **make sure "SHRINK OVERSIZED PAGES " is checked**., otherwise you may cut off the edge of the page. Also please stay online while printing this document to make sure you get all the pages.

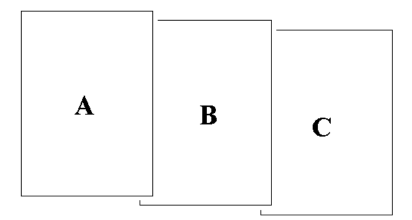
Visit us on the web at: <u>http://www.musicparts.com/</u> Email us at: <u>customerservice@musicparts.com</u>

MusicParts.Com

Pasteup Guide



It's ok to slightly cut into the black print, as documents contain an intentional extended overlaping printed area.



Only one trim cut per page is needed, then overlay as shown and tape.



acoustic control corporation

7949 WOODLEY AVENUE VAN NUYS, CA 91406 (213) 997-6631

MODEL 470 ELECTRICAL SPECIFICATIONS

1. OUTPUT

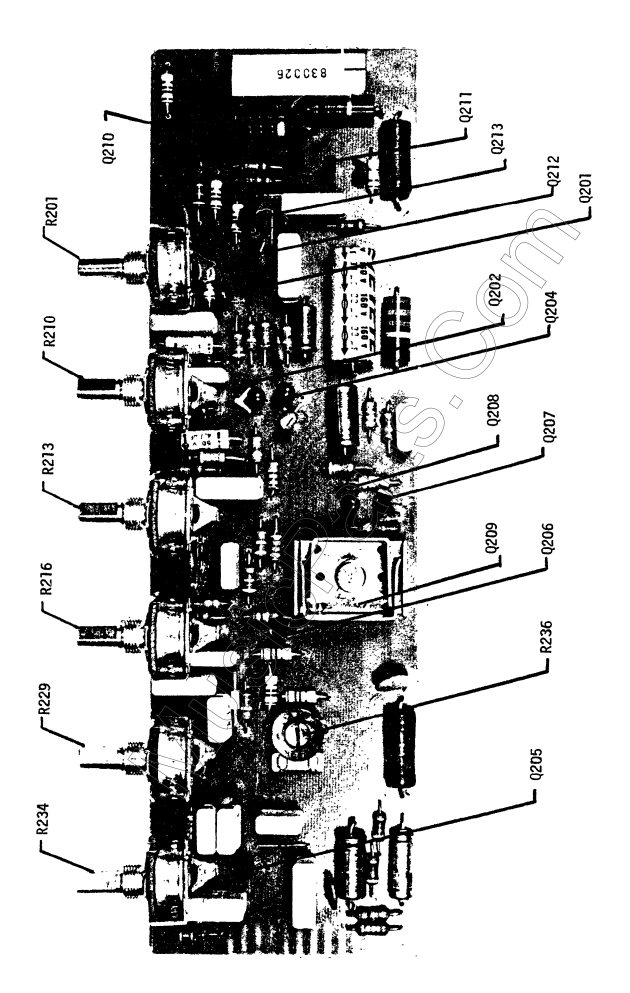
	Power output (continuous) across 4 ohm load @ less than 5% distortion	170 Watts ŔMS
	Peak power output (instantaneous) across 4 ohm load @ 5% distortion	
	Power output (continuous) across 2 ohm load @ 5% distortion	
	Peak power output (instantaneous) across 2 ohm load @ 5% distortion	
2.	GAIN (all controls flat volume maximum)	
	Preamp gain (from input to line output)	
	Power amplifier gain from ext. inputs speaker output	255 dB or 500X
3.	SENSITIVITY	
	Input voltage for maximum output	
	Input voltage capability (maximum)	Input 2: 45 mv RMS Input 1: 510 mv RMS Input 2: 1.6V RMS
	Nominal Input impedance	Input 1:470K OHMS Input 2: 69K OHMS
4.	NOISE (all controls flat, inputs shorted)	
	Noise-to-full-output ratio – volume minimum	
5.	FREQUENCY RESPONSE	

At 10 Watt level	3dB, 27 Hz to 21K Hz
Power bandwidth 1/2 power point	30 Hz to 18K Hz

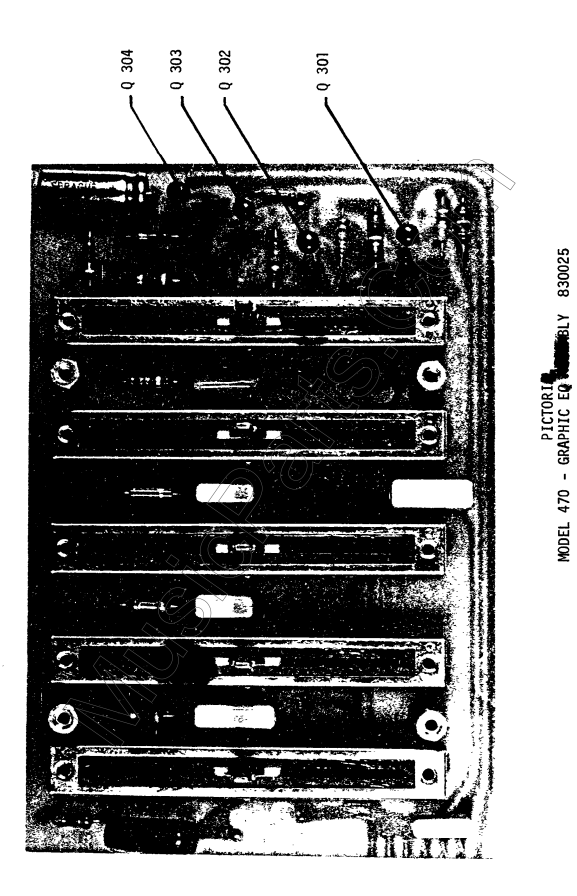
MODEL 470 ELECTRICAL SPECIFICATIONS, continued

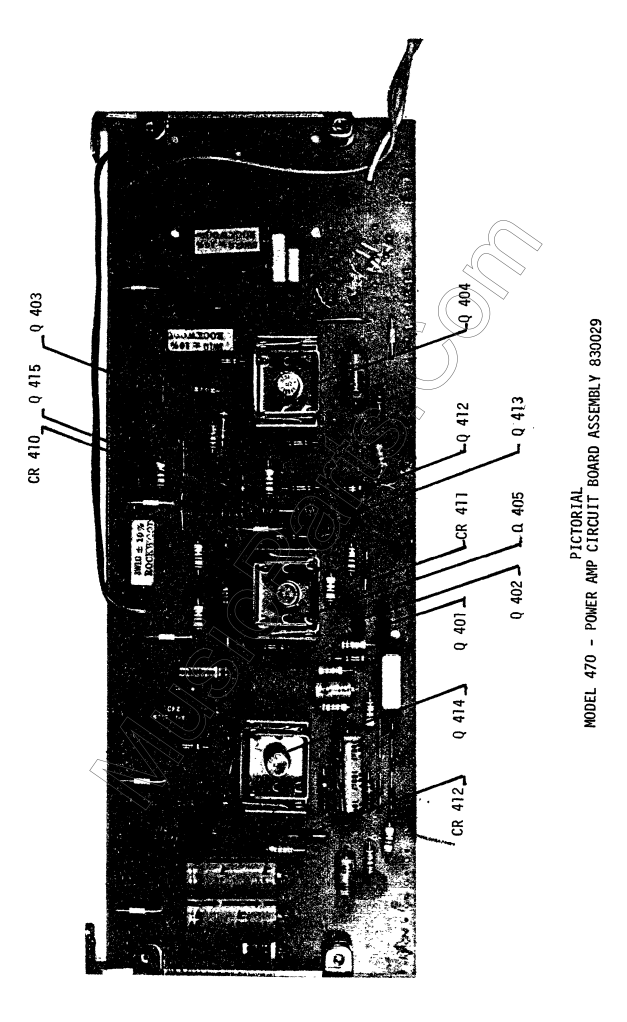
6. AUXILIARY OUTPUTS

	Output Voltage 250 mv RMS Impedance 5000 ohms Booster Output 275 mv RMS Impedance 1K ohms
7.	DISTORTION CIRCUIT (all controls flat, distortion control and volume control max.)
	Minimum Input Required to Clip Power Amp
8.	RANGE OF TONE CONTROLS
	Bass
	Treble
	Mid-Range+7 dB Boost, -30 dB cut @ 400 Hz
	Bright Switch Boost
9.	RANGE OF GRAPHIC EQUALIZER
	Section 1±16 dB @ 70 Hz
	Section 2±16 dB @ 140 Hz
	Section 3
	Section 4±16 dB @ 110C Hz
	Section 5±16 dB @ 2200 Hz
10.	TREMOLO
	Speed Continuously Variable
	Intensity Continuously Variable
11.	REVERB
	Isolation
	Decay Time



PICTORIAL MODEL 470 - PREAMP ASSEMBLY 830026





PARTS LIST MODEL 470 PREAMP A ASSEMBLY 830024 SCHEMATIC E1440-A

PARTS LIST (CON'T) MODEL 470 PREAMP A ASSEMBLY 830024 SCHEMATIC E1440-A

Acoustic Part No.	476233 476233 476232 476232 476347 476347 476347 4763410 4763410 4763410 4763410 4763410 4763410 4763410 476310 476310 4763315 4763315 4763315 4763315 4763315 4763315 4763315 4763315 4763315 4763315 4763315 4763315 4763315 4763315 4763315 4763315 4763315 4763315 4763315 4763316 4763315 4763316 4763315 4763316 4763315 4763315 4763316 4763315 4763316 4763315 4763316 476356 476356 476356 476356 476356 476356 476356 476356 476356 476356 476356 476566 476566 476566 476566 476566 476566 476566 4765666 4765666 4765666 4765666 47656666 47656666666666
DESCRIPTION	Resistor, 3.3K ohm, 1/2 watt Resistor, 22K ohm, 1/2 watt Resistor, 22K ohm, 1/2 watt Resistor, 47K ohm, 1/2 watt Resistor, 47K ohm, 1/2 watt Resistor, 47K ohm, 1/2 watt Resistor, 100K ohm, 1/2 watt Resistor, 22K ohm, 1/2 watt Resistor, 15K ohm, 1/2 watt Resistor, 15K ohm, 1/2 watt Resistor, 100 ohm, 1/2 watt Resistor, 47K ohm, 1/2 watt Resistor, 47K ohm, 1/2 watt
Schematic Reference	R R R R R R R R R R R R R R R R R R R

PARTS LIST MODEL 470 - PREAMP ASSEMBLY 830026 SCHEMATIC E1440A

Schomattel		Acouchic	Schematt		Acoustic
Reference	DESCRIPTION	Part No.	eference	DESCRIPTION	Part No.
0	uit B	7004	201	eter, 100K	475040
	NPN /	480023	202	IM ohua, 1/2 v	476510
	PNP/	480032	R 203	stor, Juk olum, 1/2 w	4/0310
	NAN	480023		, L. SM ONN, L/2	CTCQ/#
0 204	- and	8003		2/T WIN NIL	2260/8
	NAN - ZNZ 484	480023			8070/8
0 206	Field Effect Transistor, 2N4360,			, 4./K Onm, 1/2	4/074/
			R 208		
	NPN,	480038	R 209	3.3K chm, 1/2	
	PNP,	480032	R 210	eter, 50K ohm,	4/5043
Q 209	NPN,	480006	R 211	3.3K ohm, 1/2	m) i
Q 210	NPN,	480038	R 212	ohm, 1/2	476256
Q 211	Transistoc, NPN, MPS A06	480038	R 213		475043
0 212	Field Effect Transistor, 2N5457, /		R 214	ohm, 1/2	n
	1	480024	R 215	Resistor, 3.3K ohm, 1/2 watt	476233
0 213	Field Effect Transistor, 2N5457 //		R 216		4
	hannel	480033	R 217	<pre>< ohm, 1/2</pre>	476233
CR201	Diode, 1N914	480005	R 218	Resistor, 22K ohm, 1/2 watt	476322
CR202		480005	R 219	100K ohn, 1/2	-
CR203		480005	R 220	2.2K olum, 1/2	476222
	- 0	180007		47K Ohm 1/2 w	1
	00555	151012		1/1 my ADL	476447
		152026	277 W		
	JUET WAT MIL	070701	>		7770/L
	LUUDE, DISC, JKV		~	VT WINO VA O	0070/6
C 204	-	CT02CT	<u> </u>	180 ohm, 1/2 w	STTO/6
	. Olmf, Mylar, J	DONZCT	Ś	4./K ohm, 1/2	147014
	.012mf, Myla	76070T	R-227	470K Ohm, 1/2	155015
C 207	.022, Mylar, 2	122023	R 228	ohm,	4/044/
C 208	Mylar, 250V	152029	R 229	eter, 100K ohm	4 / 2042
C 209	4.7mf, Electrolytic,	153015	R 230	2.2K ohm, 1/2	416222
C 210	lmf, EJ	153015	R 231	100 ohm, 1/2	
	.39mf, Mylar,	152028	R 232	_	476333
C 212	.22mf, Mylar,	152027	R 234	500K	
C 213	Mylar,	152027	R 235	Resistor, 330K ohm, 1/2 watt	476433
	Mac, 5	121006	R 236	100K ohm	4/204/
	.001mf, Disc,	BODTCT	R 237	IM Ohm, /1/2	0100/8
	N	6707CT		IM ohm, /1/2	012217
	Mylar,	\$2024T	2	IM Ohm, 1/	DTC0/5
C 218	.047mf, Mylar, 250V	152024	R 240	4.7K olum, IV	
C 219	Capacitor, 10mf, Electrolytic, 50V	153002	R 241	33K ohm, 1/2 v	CCC0/8
C 220	.Olmf, Mylar, 250V	152031	R 242	ohm, 1/2	
	100mf, Flectro	153017	24	6.8K ohm, 1/	476268
C 222	Capacitor, .005mf, Disc, 500V	710141	2	47 ohm, 1/2	476047
	68pf, Disc, lKV	151002	R 245	47 ohm, 1/2	-
	10mf, Electrolytic, 5	153002	24	3.3K ohm,	476233
	33mf, E	153016	2	Resistor, 330 ohm, 5 watt	463133
	100pf, Disc, 1	151003	2	6.8K ohn 1/2	476268
	.47mf, Mylar,	152029	2	10K ohm, 1/	-
	Mylar,	6707CT	2	, 330 ohm, 5 wat	463133
	Capacitor, .47mf, Myalr, 250V	6707CT	R 251	Resistor, 270K ohm, 1/2 watt	476422

•

PARTS LIST

Acoustic Part No.	472218 472218 472168 476322 476347 476510 476510 476510	
DESCRIPTION	Resistor, 1.8K ohm, 2 watt Resistor, 680 ohm, 2 watt Resistor, 680 ohm, 2 watt Resistor, 680 ohm, 2 watt Resistor, 10K ohm, 1/2 watt Resistor, 47 K ohm, 1/2 watt Resistor, 1M ohm, 1/2 watt Resistor, 1M ohm, 1/2 watt	
Schematic Reference	R 252 R 255 R 255 R 255 R 255 R 255 R 258 R 258	

PARTS LIST

MODEL 470 GRAPHIC EQ ASSEMBLY 830025

Acoustic Part No.		
0ESCRIPTION	Printed Circuit Transistor, NPN Transistor, NPN Transistor, NPN Transistor, NPN Transistor, NPN Transistor, NPN Inductor, 1.5HY Inductor, 375mHy Tranctor, 375mHy Capacitor, 3.3mHy Capacitor, 3.3mHy Capacitor, 3.3mHy Capacitor, 3.3mHy Capacitor, 3.3mHy Capacitor, 3.3mHy Capacitor, 3.3mHy Capacitor, 3.3mHy Capacitor, 3.3mHy Capacitor, 100 Capacitor, 100 Capacitor, 100 Capacitor, 100 Resistor, 100 Resistor, 170 of Resistor, 187 of Resistor, 5.6K of Resistor, 470 of Resistor, 5.6K of Resistor, 470 o	
Schematic Reference	TODOOUTITITIOOOOOOOOOOOOOOOOOOOOOOOOOOOO	

PARTS LIST

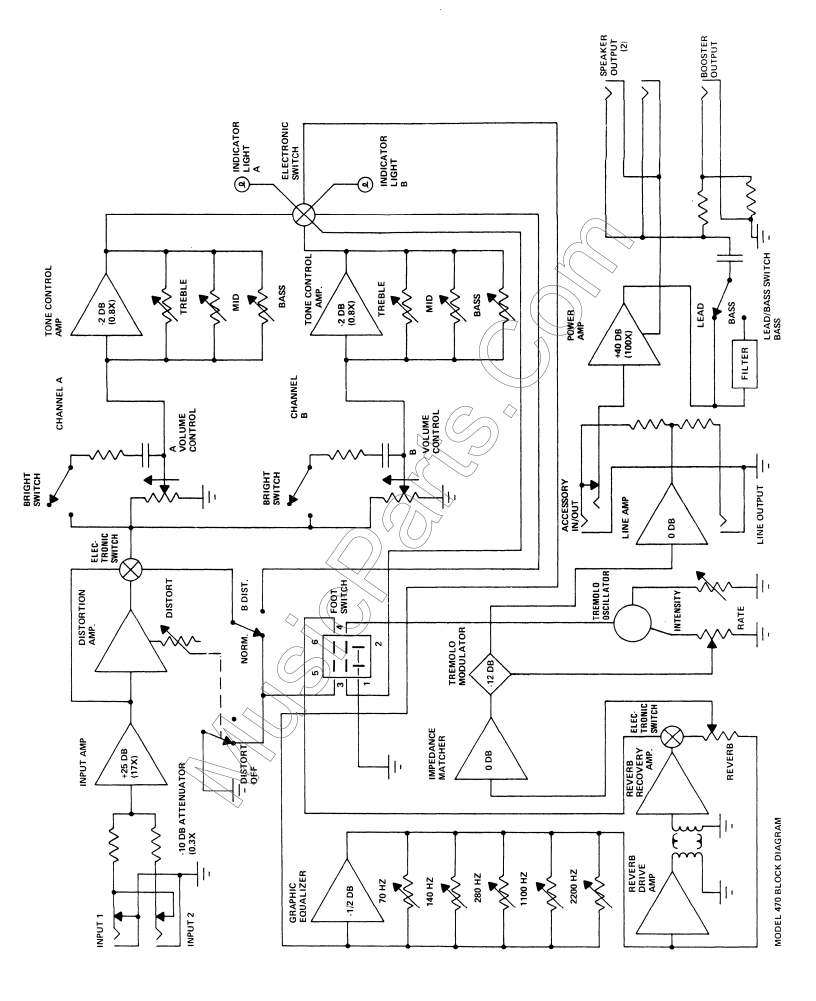
MODEL 470 POWER AMPLIFIER CIRCUIT BOARD ASSEMBLY 830029

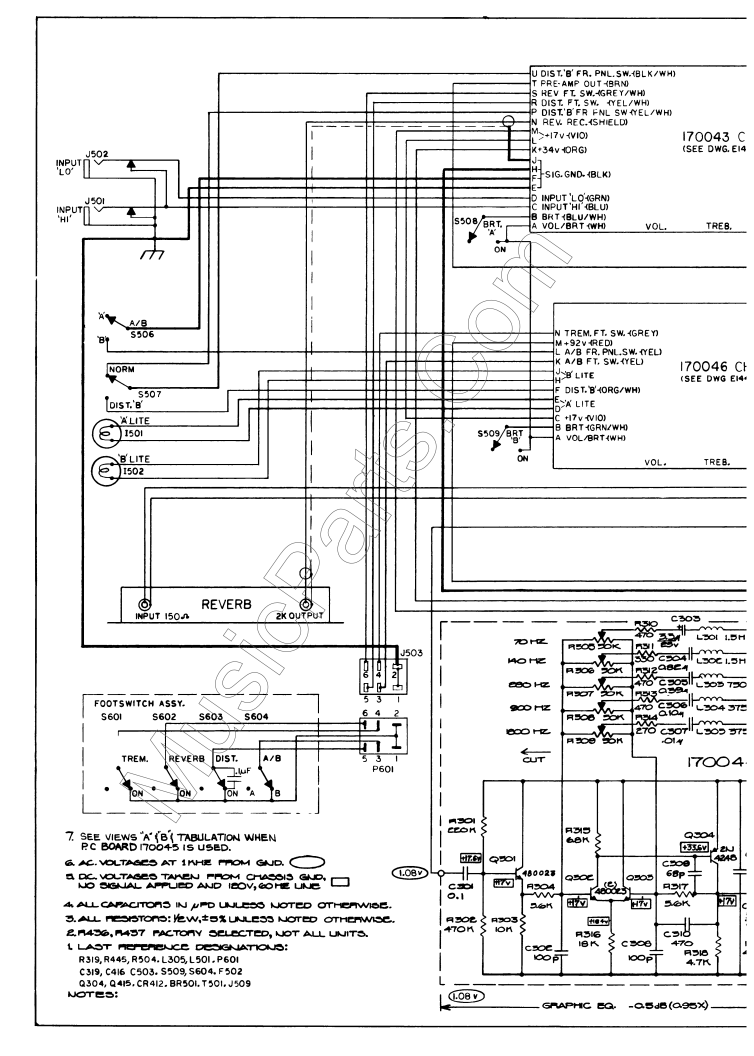
SCHEMATIC E71005

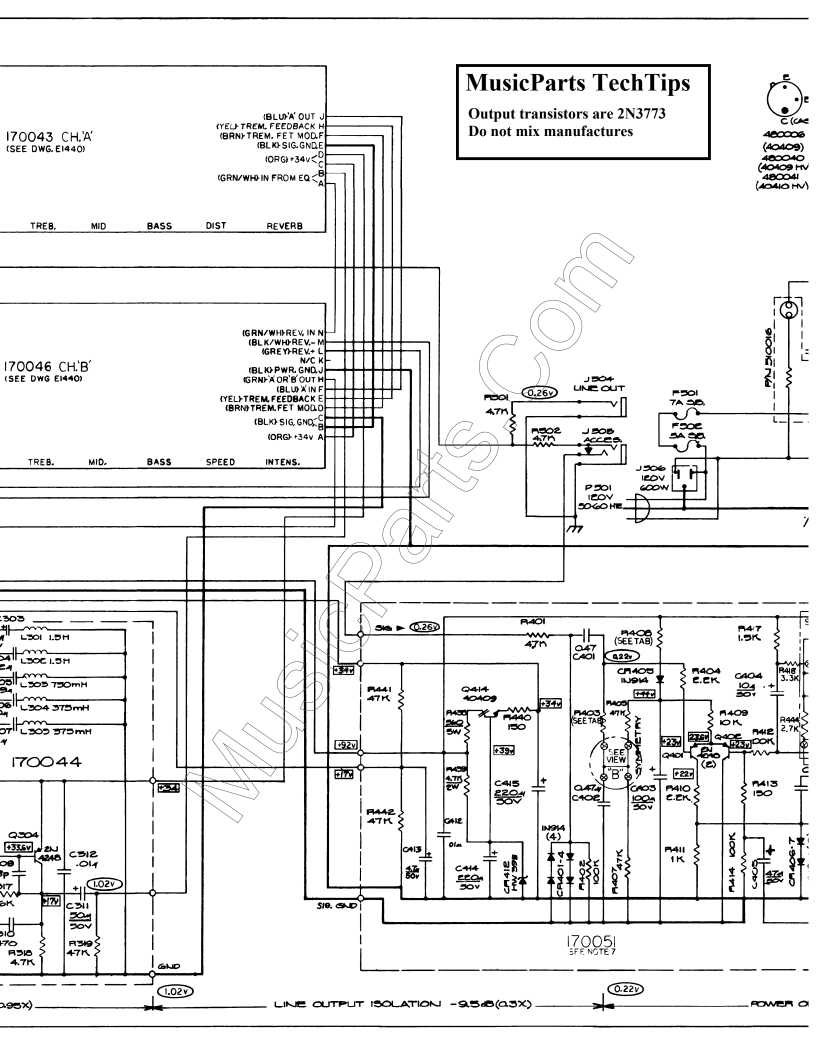
 Picht Franker, Fr. 1996, 20003 Picker, J. K. M. 12, 2004 Picker, J. K. M. 12, 2004 Picker, J. K. M. 12, 2004 Picker, J. M. 10, 2004 Picker, J. M. 12, 2004 Picker, J. M. 22, 2004 Pick	Schematic Reference	DESCRIPTION	Acoustic Part No.	Schematic Reference	c DESCRIPTION	Acoustic Part No.
Transistor, PF, 20(2) Transistor, 100(2) Transistor, 100(2) Transisto	PCB 4	sult B	170051		47K ohm, 1/2	476347
TransitionWit, MickstankH0003TransitionWit, MickstankH0003TransitionWit, MickstankH0001TransitionWit, MickstankH0001DistonListenceH0001DistonListenceH0001DistonListenceH0001DistonListenceH0001DistonListenceH0001DistonListenceH0001DistonListenceH0001DistonListenceH0001DistonListenceH0001DistonListenceH0001DistonListenceH0001DistonListenceH0001DistonListenceH0001Diston <td>9 401</td> <td>PNP.</td> <td>480032</td> <td></td> <td>18K ohm, 1/2</td> <td>476318</td>	9 401	PNP.	480032		18K ohm, 1/2	476318
Transactor, WP, ML 31. Transactor, WP, ML 32. Transactor, WP, ML 32. Transa		PNP, 2N42	480032		, 10K ohm, 1/2	476310
Transistor, WW, WARTERN, MAN, WARTERN, MAN, WARTERN, MAN, JAWE, WARTERN, MAN, JAWE, WARTERN, MAN, JAWE, MAN, JAWE, MAN, MARKAN, MAN, MARKAN, MAN, MARKAN, MAN, MAN, MAN, MAN, MAN, MAN, MAN, M		NPN	480039		Z Z V ODU J Z Z	222014
Translator, WW, Driver, Magettee Translator, WW, Driver, Toatitee Translator, 1991 19400 19400 19400 19400 19400 19400 19400 19400 19400 19400 19400 19400 1991 19400		- NON	180040		100K ohm 1	1 012201-
Transistor, WW, Driver, Foditive 100077 R 115 Transcr. 100 cm, 1/2 wat: Transistor WW, Mry 200017 R 115 Transcr. 100 cm, 1/2 wat: Transistor WW, WS A06 1000071 R 115 Transcr. 100 cm, 1/2 wat: Transistor WW, WS A06 1000071 R 115 Transcr. 100 cm, 1/2 wat: Transistor WW, WS A06 1000071 R 115 Transcr. 100 cm, 1/2 wat: Transistor WW, HES A06 1000071 R 115 Transcr. 100 cm, 1/2 wat: Transistor WW, HES A06 1000071 R 115 Transcr. 100 cm, 1/2 wat: Transistor WW, HES A06 100 cm, 1/2 wat: HES A00 1001 10000 H HES A06 100 cm, 1/2 wat: HES A00 1001 10000 H HES A06 100 cm, 1/2 wat: HES A00 1001 10000 H HES A06 100 cm, 1/2 wat: HES A00 1001 10000 H HES A06 100000 H HES A06 100 m, 1/2 wat: HES A00 1001 1000 H CLASTOR 100 000 1/2 wat: HES A00 1000 1000 H HES A06 100000 H HES A06 100 H HES A06 10		NPN Driver.	480037		150 ohm 1/	476115
Transistor, NW, Fransistor, NW		NPN Driver.	480037		100K ohm,	476410
$ \begin{array}{c} Transistor, NY, Transistor, 100, NY, Z. Watt 190005 NH 120005 NH 120 MH, T Watt 190005 NH 120 MH, T WATT 100005 NH 120 MH, T WATT 1000005 NH 120 MH, T WATT 100005 NH 120 MH, T WATT 100005 NH 120 MH, T W$		NPN, ///	480037		, 33 ohm, 1/2 watt	476333
Transistor, NN, Transistor, NN, Transistor, NN, Fransistor, NN, Has, MS A06 (10005) 101005			480037		100 ohm, (170045 bd	475049
Transistor, RW, Lita, NFS AG6 (1004) Transistor, 100 (n), 1/2 watt Transistor, 100 (n), 7/2 watt Transistor, 1001, 11/2 watt Transistor, 1001, 0001, 1/2 watt Transisto			180037		. 1. DK ONM, 1/2	GT20/4
Transistor, NNY, NET AGO, MONOT MALLER, 100 0000, 172 with transition of NNY, NET AGO, MONOT MALLER, 100 0000, 172 with transistor, 101, 1143, NET AGO, MONOT MALLER, 100, 0000, 172 with transition of NNY, 1143, NET AGO, MONOT MALLER, 100, 0000, 172 with transition of NNY, 1000, 100		NYN,	400037		100 ohm 1/2 v	011921
Transistor, NY, Bias, WCS A00 11006-1991 11006-1990 11000 11006-1990 11000 11000-1990 11000 11000-1990 11000 11000-1990 11000 11		NPN	480038		100 ohn. 1/2	476110
Transistor, NWN, Hias, WTS AG6 (1900) Transistor, NWN, Hias, WTS AG6 (1900) 10000 1991 10000 1991 1000 199	0 414	NPN, Regulator,	480006		100 ohm, 1/2	476110
$ \begin{array}{c} 10000 \\ 10000 $	9 415	NPN, Blas, MPS	480038		100 ohm, 1/2	476110
13046 19014 400005 R 425 Resistor: 24 ohm 7 watt 10046 19014 10005 R 425 Resistor: 24 ohm 7 watt 10046 19014 400005 R 425 Resistor: 24 ohm 7 watt 10046 19014 10005 R 425 Resistor: 24 ohm 7 watt 10046 19014 10005 R 426 Resistor: 24 ohm 7 watt 10046 11003 (170045 be ohly) 100028 R 428 Resistor: 24 ohm 7 watt 10046 11003 (170045 be ohly) 100028 R 428 Resistor: 1 ohm 7 watt 10046 11003 (170045 be ohly) 100028 R 433 Resistor: 1 ohm 7 watt 11046 110003 (170045 be ohly) 100028 R 433 Resistor: 1 ohm 7 watt 11046 110004 1100028 R 433 Resistor: 1 ohm 7 watt R 433 11046 110003 1170015 500 152002 R 433 Resistor: 20 ohm 7 12 watt 11046 11000 152003 R 433 Resistor: 70 ohm 7 2 watt th 11046 10007 R 433	CR401	-	1,80005		1 ohm, 1/2	478001
<pre>Diode: 1991 Diode: 1990 Diode: 1990 Diode: 1990 Diode: 1990 Diode: 1990 Diode: 1990 Diode: 1990 Diode: 1990 Diode: 2000 Diode: 2000 D</pre>	CR402	16NI (480005			016404
 Diode, 18911 Diode, 18913 Diode, 18903 Reststor, 17 ohn, 7 watt 199 Reststor, 10 ohn, 1/2 watt 199 Capacitor, 20004 Discos Capacitor, 2004 Discos Compacitor, 1007 Discos Discos Discos Discos Reststor, 10 ohn, 1/2 watt 199 Reststor, 100 ohn, 1/2 watt 196 Reststor, 100 ohn, 1/2 watt 197 Reststor, 100 ohn, 1/2 watt 196 Rest	CR403	-	I BOODS		, 24 ohm 7	1461005
 Diode, IN031, (170045 bd only) Diode, IN003, (170045 bd only) Diode, Zemer, IN1754, MM 39 B Diode, Zemer, IN1754, MM 39 B Diode, Zemer, IN004, Electrolytic, 50V Capacitor, 17007, Electrolytic, 50V Cipacitor, 10007, Electrolytic, 50V Cipacitor, 2000 Cipaci	CR405		480005			461005
Diode, 10014, 170045 bd only Diode, 114003, (170045 be only) Diode, 114003, (170045 be only) Diode, 114003 Diode, 11400 Diode, 114000 Diode, 114000 Diode, 114000 Diode, 114000 Diode, 1140000 Diode, 1140000 Diode, 11400000 Diode, 11400000 Diode, 114000000	CR406		480005		.24 ohm. 7	461005
Diode, 114003, (170045 be only) Diode, 114003, (170045 be only) Diode, 14003, (170045 be only) Diode, 14003 Diode, 20004 Discrete, 1004 Discrete, 1006 Discrete, 1007 Discrete, 1007 Discrete, 1007 D	CR407	PT6NT	480005	(. 24 ohm, 7	461005
Diode, 14003, (170045 be only) Diode, 14003 Diode, 14003 Discover, 10007 Discover, 1	CR408	, 1N4003, (170045 bd	480028	>	. 1 ohn, 7	461004
Diode, INHOUS Diode, INHOUS Mode, Zener, INHOUS Capacitor, 100mf, Electrolytic, 50V Capacitor, 100mf, Electrolytic, 50V Capacitor, 22dmf, Electrolytic, 50V Capacitor, 22dmf, Dise, 50VV Capacitor, 22dmf, Dise, 50VV Capacitor, 100mf, Electrolytic, 50V Capacitor, 100mf, Electrolytic, 50V Capacitor, 100mf, Electrolytic, 50V Capacitor, 100mf, Electrolytic, 50V Capacitor, 100mf, Electrolytic, 50V 153005 R 437 Resistor, 22dm, 1/2 watt typ R 413 Resistor, 22dm, 1/2 watt R 414 Resistor, 1/7K 0hm, 1/2 watt Capacitor, 200mf, Electrolytic, 50V 153005 R 443 R 440 R 443 R 444 R 443 R 444 R	CR409	, 1N4003, (170045 be	480028	\sim	, I ohm, 7	40104
ModeAndModeAddModeAnnueMytar100VCapacitorMytar100VCapacitorMytar100VCapacitorMytar100VCapacitorMytar100VCapacitorMytar100VCapacitor100TElectrolyticCapacitor100TElectrolyticCapacitor100TElectrolyticCapacitor100TElectrolyticCapacitor100TElectrolyticCapacitor100TElectrolyticCapacitor100TElectrolyticCapacitor100TElectrolyticCapacitor100TElectrolyticCapacitor100TElectrolyticCapacitor100TElectrolyticCapacitor10TMatCapacitor10TMatCapacitor30DH43R 443ResistorMAR 443ResistorCapacitor330FDisCapacitor330FDisCapacitor330FDisCapacitor330FDisCapacitor330FDisCapacitor330FDisCapacitor15203Capacitor1500KCapacitor1500KCapacitor1500KCapacitor1500KCapacitor1500KCapacitor1500KCapacitor1500KCapacitor1500KCapacitor170KCa	CR410	-	480028 180028	\sim	1 C UNN, 5 L	403047
AudueAugue		, 1N4003 7 THRTEN UN 20	100000	$ \land $		010921
CapacitorHTmf, Wiar, 100V152029R 436Resistor, 212K ohm, 1/2 watt typCapacitor100mf, Electrolytic, 50V153006R 437Resistor, 212K ohm, 1/2 watt typCapacitor22arElectrolytic, 50V153006R 43Resistor, 470 frCapacitor470 frDisc. 500V153006R 44Resistor, 470 frCapacitor470 frDisc. 500V151006R 44Resistor, 470 frCapacitor100 frElectrolytic, 50V151006R 44Resistor, 470 frCapacitor100 frDisc. 500V151006R 44Resistor, 47K ohm, 1/2 wattCapacitor100 frDisc. 500V152005R 44Resistor, 47K ohm, 1/2 wattCapacitor330 frDisc. 500V153005R 44Resistor, 30K ohm, 1/2 wattCapacitor330 frDisc. 500V153005R 44Resistor, 30K ohm, 1/2 wattCapacitor330 frDisc. 500V153005R 44Resistor, 470 frCapacitor330 frDisc. 500V153005R 44Resistor, 470 frCapacitor330 frDisc. 500V153005R 44Resistor, 470 frCapacitor330 frDisc. 500V153005R 44Resistor, 470	C 401	47mf, Mvlar,	152029		1K ohm, 1/2	476210
Capacitor100mfElectrolytic50V153006R 437Resistor212K olum1/2 waittypCapacitor20mfElectrolytic50V153002R 433Resistor750 olum7.7 waittypCapacitor470 pfDisc500V153002R 443Resistor7.7 waittypCapacitor470 pfDisc500V153002R 441Resistor7.7 waitwaitCapacitor1mfWlar2500V155006R 441Resistor1.72 waitCapacitor300fDisc500V155005R 441Resistor1.72 waitCapacitor3300fDisc500V155005R 443Resistor1.77 waitCapacitor3300fDisc500V155005R 443Resistor1.77 waitCapacitor3300fDisc500V155005R 445Resistor1.77 waitCapacitor3300fDisc500V155005R 445Resistor1.70 waitCapacitor170 fillElectrolytic50V155005R 445Resistor1.70 waitCapacitor2000V153005R 445Resistor1.70 wait1.72 waitCapacitor170 fillDisc500V153005R 445Resistor1.72 waitCapacitor100K olum1.22 waitResistor1.70 wit1.72 waitResistor47087Disc500V153005R 445Resistor0.12 wit <td>C 402</td> <td>47mf Mylar.</td> <td>152029</td> <td></td> <td>2,2K ohm, 1/2 watt</td> <td>476222</td>	C 402	47mf Mylar.	152029		2,2K ohm, 1/2 watt	476222
CapacitorNorthElectrolytic50V153002R 438Resistor500 mm5 wattCapacitor22mfElectrolytic50V153004R 439Resistor500 mm2 wattCapacitor470pfDisc500V151006R 441Resistor170 mm2 wattCapacitor470pfDisc500V151006R 441Resistor170 mm2 wattCapacitor1mmMular2500V153003R 442Resistor170 mm2 wattCapacitor200mfElectrolytic80V153003R 443Resistor172 wattCapacitor300pfDisc500V153003R 443Resistor3.9K chm172 wattCapacitor330pfDisc500V153003R 445Resistor3.9K chm172 wattCapacitor330pfDisc500V153003R 445Resistor3.9K chm172 wattCapacitor100K chmLisc50V153003R 445Resistor3.9K chm172 wattCapacitor100K chmLisc50V153003R 445Resistor680 chm172 wattResistor330pfDisc50V153003R 445Resistor600 chm172 wattCapacitor20mfElectrolytic50V153003R 445Resistor600 chm172 wattResistor330pfDisc50V153006153006R 445Resistor172 watt<	C 403	, 100mf, Electrolytic, 5	153006		2,2K ohm, 1/2 watt	476222
405Capacitor22M'Electrolytic500153004RH439NewstorN. A. M. Minn, 2.406Capacitor470 frDisc. 500V1551006RH41RRH42ResistorMatt408Capacitor409CapacitorJinn, 2.watt409Capacitor200mf, Electrolytic.80V152006RH41ResistorMatt409Capacitor200mf, Electrolytic.80V152026RH42ResistorMatt409Capacitor330fDisc. 500V155006RH43ResistorMattMatt410Capacitor330fDisc. 500V155005RH43ResistorMatt411Capacitor330fDisc. 500V155005RH44ResistorMatt412Capacitor01mf, Mylar.250V153015RH45ResistorMatt412Capacitor20mf, Electrolytic. 50V153006153008RH45ResistorMatt412Capacitor20mf, Electrolytic. 50V153006153006153006152006RH45ResistorMatt413Capacitor20mf, Electrolytic. 50V153006153006153006152006RH45Resistor172Watt414Resistor476410RResistor170006151006RRH45Resistor172Watt416 <td>c 1101</td> <td>, lomf, Electrolytic, 50</td> <td>153002</td> <td></td> <td>560 ohm, 5 v</td> <td>463156</td>	c 1101	, lomf, Electrolytic, 50	153002		560 ohm, 5 v	463156
100Capacitor, $170F$, Dise, 500V151006R 442R 442Resistor, 170 , $01m$, $1/2$ wat 1763 100 Capacitor, $1mf$, $Mylar, 250V$ 152026R 442R 442Resistor, 170 , $01m$, $1/2$ wat 1763 100 Capacitor, $300F$, Dise, 500V155005R 443Resistor, 170 , $01m$, $1/2$ wat 1763 110 Capacitor, $300F$, Dise, 500V155005R 444Resistor, $3.9K$ $01m$, $1/2$ wat 4763 111 Capacitor, $300F$, Dise, 500V155005R 445Resistor, $3.9K$ $01m$, $1/2$ wat 4763 112 Capacitor, $20mf$, Electrolytic, 50V155005R 445Resistor, 500 1762 113 Capacitor, $20mf$, Electrolytic, 50V153008R 445Resistor, 500 1762 111 Capacitor, $20mf$, Electrolytic, 50V153008R 445Resistor, 500 1762 112 Capacitor, $20mf$, Electrolytic, 50V153008 1762 1762 1762 111 Capacitor, $20mf$, Electrolytic, 50V153008 1762 1762 1762 111 Capacitor, $20mf$, Electrolytic, 50V153008 1762 1762 1762 111 Capacitor, $20mf$, Electrolytic, 50V153008 1762 1762 112 Capacitor, 17000 193008 1762015 1762 111 Capacitor, 17000 175006 176200 1762 112 Capacitor, $1700f$, Dise, 172 176200 176006 111 Resistor, 10000 1170005 1762		, 22mf, Electrolytic, 50	153004		A TEO OLM, 2 W	742274
408 Capacitor, 1mf, Mjar, 250V 152026 R 442 Resistor, 47K ohm, 1/2 watt 47634 409 Capacitor, 2000mf, Electrolytic, 80V 153023 R 443 Resistor, 3.9K ohm, 1/2 watt 47623 410 Capacitor, 330F, Disc, 500V 151005 R 445 Resistor, 3.9K ohm, 1/2 watt 47623 411 Capacitor, 330F, Disc, 500V 151005 R 445 Resistor, 3.9K ohm, 1/2 watt 47616 412 Capacitor, 330F, Disc, 500V 155005 R 445 Resistor, 680 ohm, 1/2 watt 47616 413 Capacitor, 470F, Disc, 500V 153008 153008 R 445 Resistor, 680 ohm, 1/2 watt 47616 414 Capacitor, 470F, Disc, 500V 153008 153008 153008 153008 47616 415 Capacitor, 470F, Disc, 500V 153008 153008 153008 17624 47616 416 Capacitor, 470F, Disc, 500V 153006 153008 156005 14610 17624 476247 416 Capacitor, 470F, Disc, 500V 151006 151005 14764410 176247 476247 476247 402 Resistor, 100K ohm, 1/2 watt </td <td></td> <td>LTONF DISC.</td> <td>121006</td> <td></td> <td></td> <td>476347</td>		LTONF DISC.	121006			476347
409 Capacitor, 2000mr, Electrolytic, 80V 153023 R 443 Resistor, 3.9K ohm, 1/2 watt 47623 410 Capacitor, 330pr, Disc, 500V 151005 R 445 Resistor, 3.9K ohm, 1/2 watt 47623 411 Capacitor, 30pr, Disc, 500V 151005 R 445 Resistor, 3.9K ohm, 1/2 watt 47623 412 Capacitor, 01mr, Wlar, 250V 152031 R 445 Resistor, 500 vin, 1/2 watt 47616 413 Capacitor, 20mr, Electrolytic, 50V 153015 R 445 Resistor, 680 ohm, 1/2 watt 47616 415 Capacitor, 220mr, Electrolytic, 50V 153008 153016 153016 47616 416 Capacitor, 220mr, Electrolytic, 50V 153008 153016 153016 47616 417 Capacitor, 470Pr, Disc, 500V 153008 153008 153008 476410 401 Resistor, 470Pr, Disc, 500V 153008 151005 476410 476410 402 Resistor, 100K ohm, 1/2 watt 476410 476410 476410 476410 403 Resistor, 100K ohm, 1/2 watt 476410 476410 476410 476410 405 Resis		lnf. Mylar.	152026		47K ohm I/2	476347
410 Capacitor, 330pf, Disc, 500V 151005 R 444 Resistor, 3.9K ohm, 1/2 watt 411 Capacitor, 330pf, Disc, 500V 151005 R 445 R 445 R 445 412 Capacitor, 10mf, Mylar, 250V 152005 R 445 Resistor, 680 ohm, 1/2 watt 47616 413 Capacitor, 4.7mf, Electrolytic, 50V 153015 R 445 Resistor, 680 ohm, 1/2 watt 47616 414 Capacitor, 220mf, Electrolytic, 50V 153008 153016 Resistor, 1/2 watt 47616 417 Capacitor, 220mf, Electrolytic, 50V 153008 153006 151006 416 47616 417 Capacitor, 220mf, Electrolytic, 50V 153008 151006 151006 47616 417 Capacitor, 470pf, Disc, 500V 151006 151006 176247 47640 401 Resistor, 100K ohm, 1/2 watt 476410 47640 47640 47640 403 Resistor, 100K ohm, 1/2 watt 476347 476347 476347 476347 403 Resistor, 100K ohm, 1/2 watt 476347 476347 476347 476347 405 Resistor, 100K ohm, 1/2 watt		, 2000mf, Electrolytic,	153023		. 3.9K ohm, 1/2	7623
411 Capacitor, 330F, Dise, 500V 151005 171005		, 330pf, Disc,	151005		3.9K ohm, 1/2	7623
 412 414 414 414 414 414 416 417 410 417 418 418		, 330pf, Disc, 1	1 COUTCT	ने उ		0
<pre>414 414 415 415 416 416 417 417 417 417 417 417 417 417 417 417</pre>		, vinit, rytar, cov 4.7mf, Fleetrolvtle, 5	153015		>	
 415 Capacitor, 220mf, Electrolytic, 50V 416 Capacitor, 470pf, Disc, 500V 417 Capacitor, 330pf, Disc, 500V 401 Resistor, 4.7K ohm, 1/2 watt 402 Resistor, 100K ohm, 1/2 watt 403 Resistor, 100K ohm, 1/2 watt 404 Resistor, 47K ohm, 1/2 watt 405 Teimpot, 10K ohm, 1/2 watt 406 Trimpot, 10K ohm, 1/2 watt 		220mf Electrolytic, 5	153008			
<pre>416 Capacitor, 470pf, Disc, 500V 417 Capacitor, 330pf, Disc, 500V 401 Resistor, 4.7K oim, 1/2 watt 402 Resistor, 100K oim, 1/2 watt 403 Resistor, 200K oim, 1/2 watt 404 Resistor, 2.2K oim, 1/2 watt 405 Resistor, 10K oim, 1/2 watt 405 Trimpot, 10K oim, 1/2 watt</pre>		220mf, Electrolytic, 5	153008			
 417 Capacitor, 330pf, Disc, 500V 401 Resistor, 4.7K oim, 1/2 watt 402 Resistor, 100K oim, 1/2 watt 403 Resistor, 100K oim, 1/2 watt 404 Resistor, 2.2K oim, 1/2 watt 405 Resistor, 47K oim, 1/2 watt 405 Trimpot, 10K oim, 1/2 watt 		, 470pf, Disc, 500V	151006			
401 Resistor, 4./K onu, 1/2 Watt 402 Resistor, 100K ohm, 1/2 Watt 403 Resistor, 100K ohm, 1/2 Watt 404 Resistor, 2.2K ohm, 1/2 Watt 405 Resistor, 47K ohm, 1/2 Watt 405 Trimpot, 10K ohm, 1/2 Watt		, 330pf, Disc,	151005			
403 Resistor, 100K ohm, 1/2 watt 404 Resistor, 2.2K ohm, 1/2 watt 405 Resistor, 47K ohm, 1/2 watt 406 Trimpot, 10K ohm, (170045 be only)		4./K otun, 1/2	142014			
404 Resistor, 2.2K ohn, 1/2 watt 405 Resistor, 47K ohn, 1/2 watt 406 Trimpot, 10K ohn, 1/2 0045 be only)		100K ohm. 1/2	476410			
405 Resistor, 47K ohm, 1/2 watt 406 Trimpot, 10K ohm, (170045 be only)		2.2K ohm. 1/2	476222			
Trimpot, 10K ohm, (170045 be only)		47K ohn, 1/2 watt	476347			
	R 406	10K oha, (170045 be only	475047			

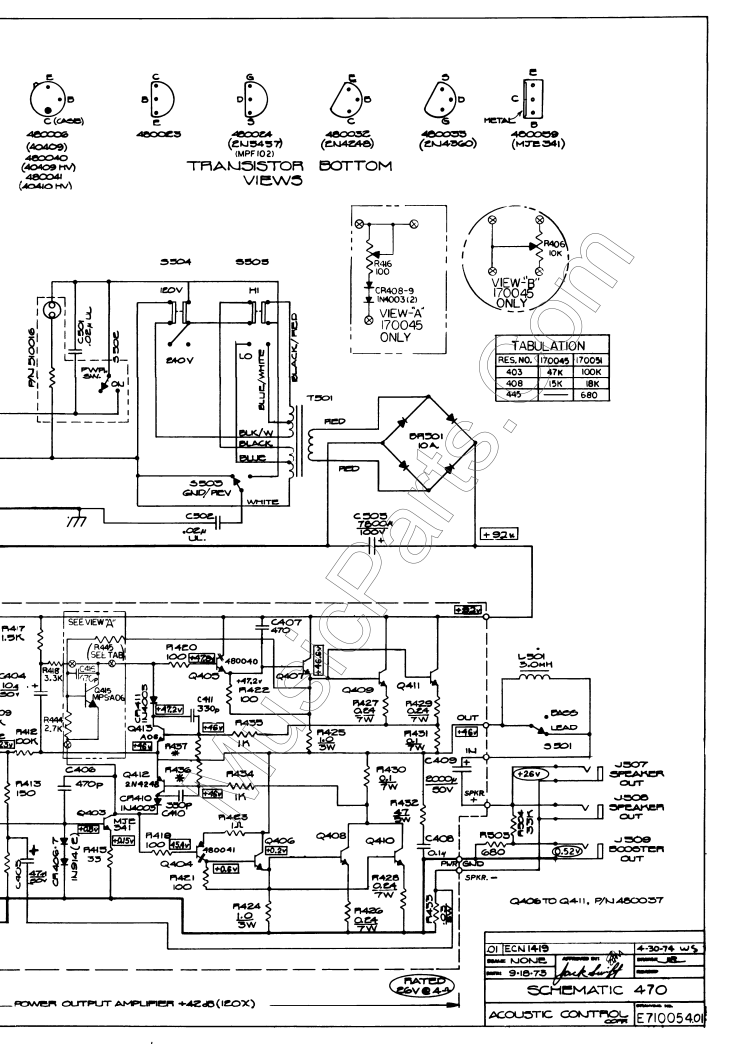
PARTS LIST MODEL 470 CHASSIS WIRING

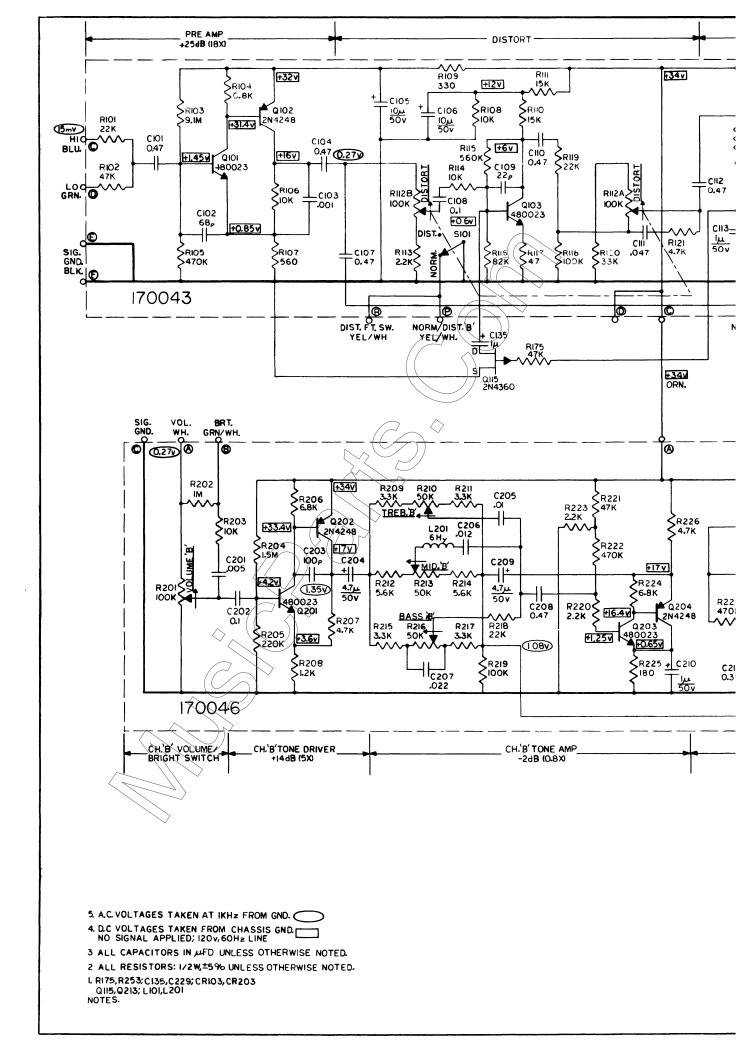
Acoustic Part No.	560015 153013 153013 153013 153013 153013 1600017 510017 5100017 5100017 5100017 5100033 22100022 22100022 22100022 22100023 22100022 2210002 22100002 200002 200002 200002 200002 200002 20000
DESCRIPTION	Transformer, Supply Bridge Rectifier 10A Capasitor, 7800mf, Electrolytic, 100V Cloke 3.0MIY A/C Line Cord Reverb Tank Switch, Power On/Off, W/Linght Switch, Dillev Switch, Dillev Jack, Recess Th/Out Jack, Specker Out Jack, Specker Out Jack, Beoker Out Jack, Beoker Out Jack, Beoker Out Jack, Beoker Out Jack, Beoker Out Jack, Specker Out Jack, Specker Out Pillot Lamp "B" Pillot Lamp "B"
Schematic Reference	ны о чечу а ма а чечече с чече с че

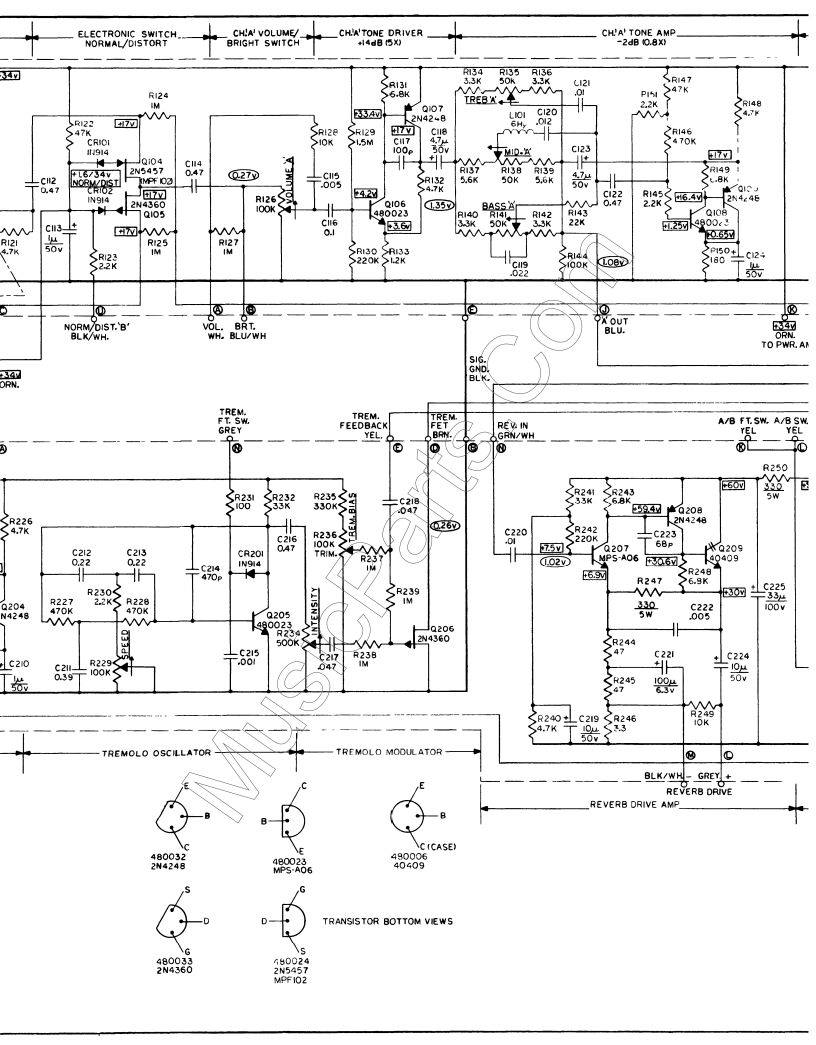


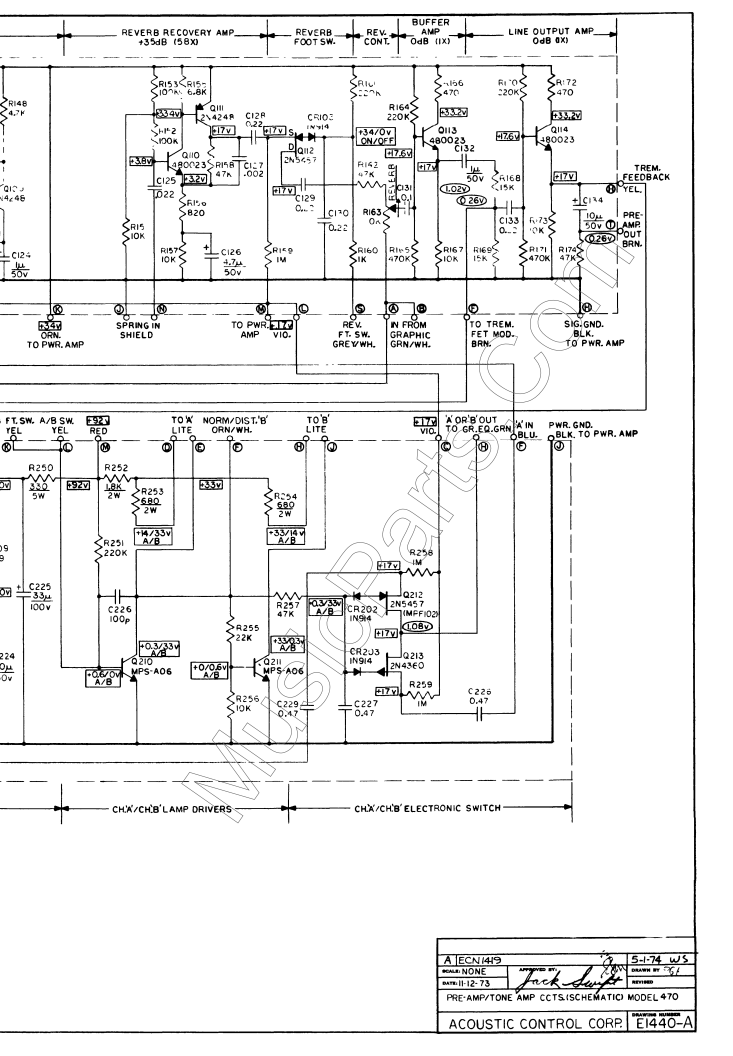




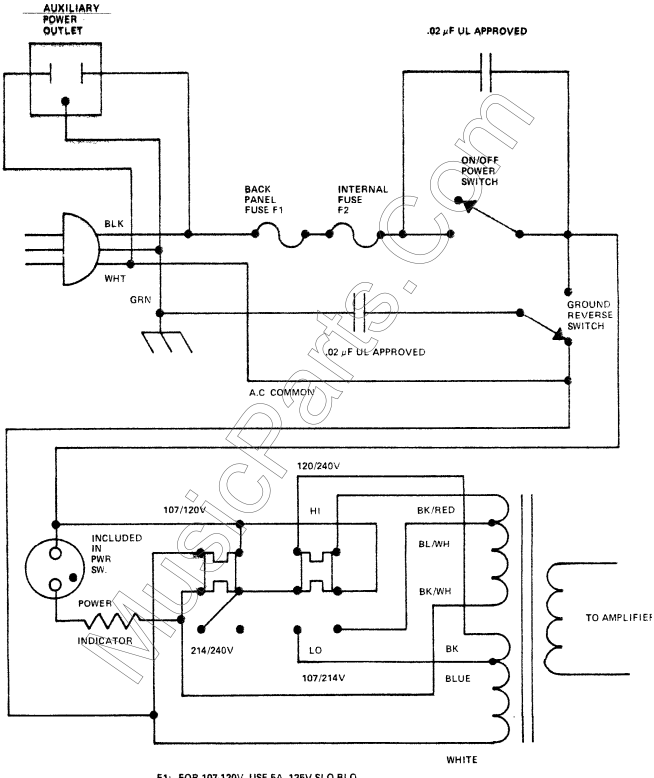








.



F1: FOR 107-120V, USE 5A, 125V SLO BLO FOR 214-240V, USE 3A, 250V SLO BLO