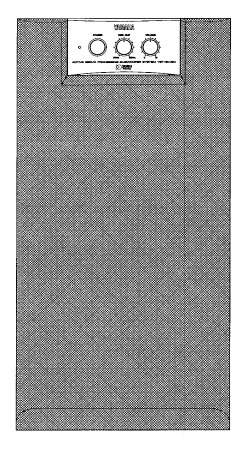
ACTIVE SERVO PROCESSING SUBWOOFER SYSTEM **YST-SN80** SERVICE MANUAL



IMPORTANT NOTICE

This manual has been provided for the use of authorized YAMAHA Retailers and their service personnel.

It has been assumed that basic service procedures inherent to the industry, and more specifically YAMAHA Products, are already known and understood by the users, and have therefore not been restated.

WARNING: Failure to follow appropriate service and safety procedures when servicing this product may result in personal injury, destruction of expensive components, and failure of the product to perform as specified. For these reasons, we advise all YAMAHA product owners that any service required should be performed by an authorized YAMAHA Retailer or the appointed service representative.

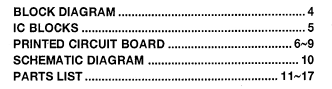
IMPORTANT: The presentation or sale of this manual to any individual or firm does not constitute authorization, certification or recognition of any applicable technical capabilities, or establish a principle-agent relationship of any form.

The data provided is believed to be accurate and applicable to the unit(s) indicated on the cover. The research, engineering, and service departments of YAMAHA are continually striving to improve YAMAHA products. Modifications are, therefore, inevitable and specifications are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's Service Division.

WARNING: Static discharges can destroy expensive components. Discharge any static electricity your body may have accumulated by grounding yourself to the ground buss in the unit (heavy gauge black wires connect to this buss).

IMPORTANT: Turn the unit OFF during disassembly and part replacement. Recheck all work before you apply power to the unit.

TO SERVICE PERSONNEL	1
INTERNAL VIEW	1
REAR PANELS	2
SPECIFICATIONS	2
DISASSEMBLY PROCEDURES	
ADJUSTMENTS	



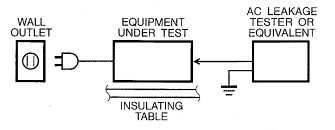


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TO SERVICE PERSONNEL

- Critical Components Information. Components having special characteristics are marked and must be replaced with parts having specifications equal to those originally installed.
- 2. Leakage Current Measurement (For 120V Models Only). When service has been completed, it is imperative to verify that all exposed conductive surfaces are properly insulated from supply circuits.
- Meter impedance should be equivalent to 1500 ohm shunted by 0.15µF.
- Leakage current must not exceed 0.5mA.
- Be sure to test for leakage with the AC plug in both polarities.



WARNING: CHEMICAL CONTENT NOTICE!

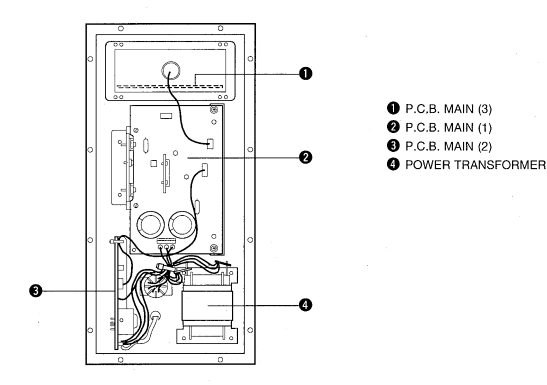
The solder used in the production of this product contains LEAD. In addition, other electrical/electronic and/or plastic (where applicable) components may also contain traces of chemicals found by the California Health and Welfare Agency (and possibly other entities) to cause cancer and/or birth defects or other reproductive harm.

DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHATSOEVER!

Avoid prolonged, unprotected contact between solder and your skin! When soldering, do not inhale solder fumes or expose eyes to solder/flux vapor!

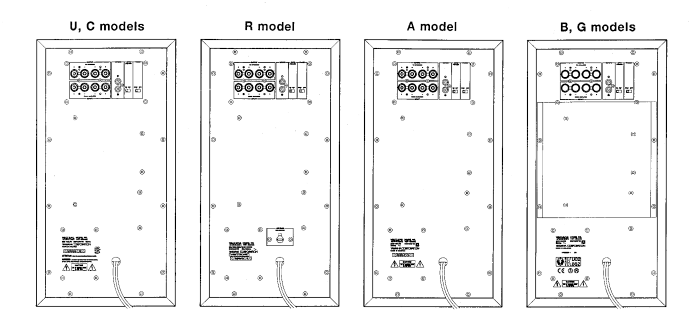
If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

■ INTERNAL VIEW





REAR PANELS



SPECIFICATIONS

Speaker Unit	20cm (7-7/8") woofer (JA2157) magnetic-shielded type x 1
Amplifier Output	85W/5 ohms
High-Cut Filter	50Hz-150Hz (-24dB/oct), variable
Frequency Response	23Hz—170Hz (–10dB)
Power Supply U.S.A and Canadian mo European and British m Australian model General model	
Power Consumption	100W
Dimensions (W x H x D)	252mm x 485mm x 365.5mm (9-15/16" x 19-1/8" x 14-3/8")
Weight	12,3kg (27 lbs. 1oz)

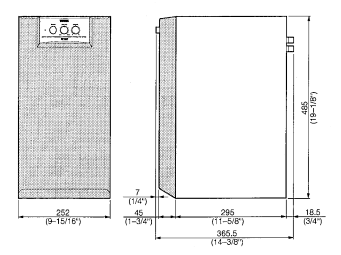
* Specifications subject to change without notice.

U U.S.A. model C Canadian model

A Australian model

B British model G European model R General model

• DIMENSIONS



Units : mm (inch)

DISASSEMBLY PROCEDURES

(Remove parts in the order as numbered.)

- **1. Removal of Front Grille** The front grille is fixed to the cabinet with dowels
- at 6 locations. * As a screwdriver (for slotted head screw) is used
- for removal, use special care not to cause damage to the cabinet.
- a. Using the screwdriver inserted in the gap between the front grille and the cabinet (bottom side first), push up the front grille.

Cabinet

Fig. 1

b. Remove the front grille by lifting it up.

Front Grille

2. Removal of Speakers

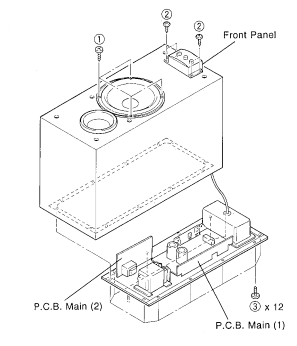
- a. Remove 4 screws (1)) in Fig. 2.
- b. Remove the cable cord.

3. Removal of Front Panel

- a. Remove 4 screws (2) in Fig. 2, and remove the Front Panel with the P.C.B. Main (4) and (5).
- b. Remove 1 connector. (#3)

4. Removal of Rear Panel

Remove 12 screws (3) in Fig. 2.



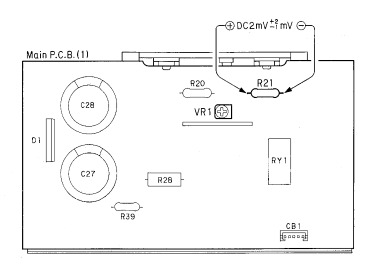


ADJUSTMENTS

Idling Adjustment

To stabilize operation of the amplifier, turn ON the power in the no-signal state and wait for 1 or 2 minutes before the adjustment.

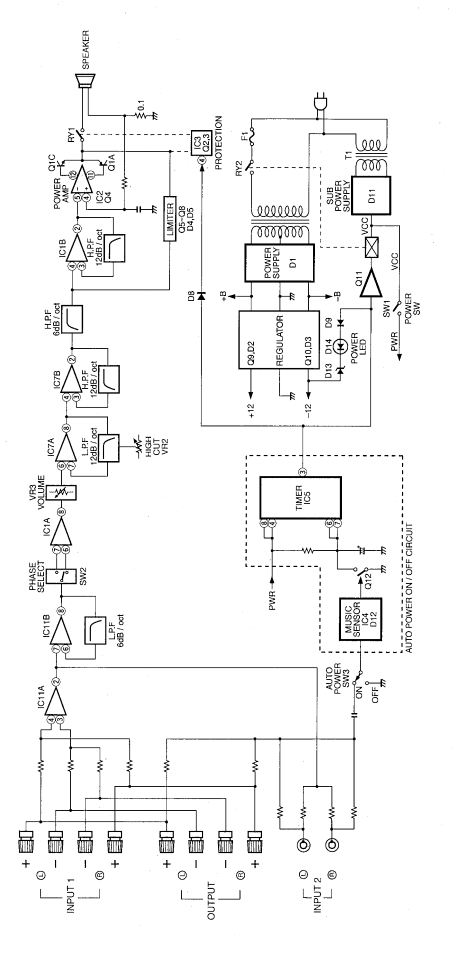
Adjust VR1 so that the voltage at both ends of R21 (0.1 Ω) becomes DC 2mV \pm_1^2 mV.





0

BLOCK DIAGRAM

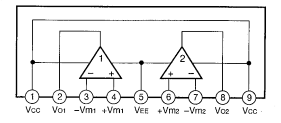


YST-SW8

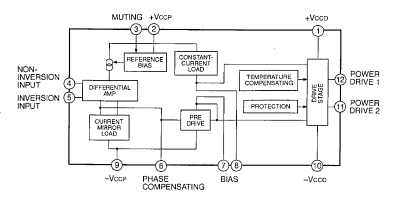
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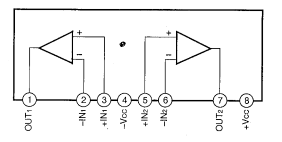
IC1, 4, 7 : μΡC4570HA Dual OP-Amp



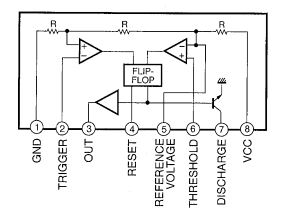
IC2 : μPC1225H 30~50W Power Amplifier Driver



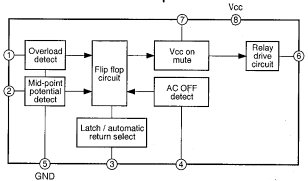
IC11 : NJM4558L Dual OP-Amp

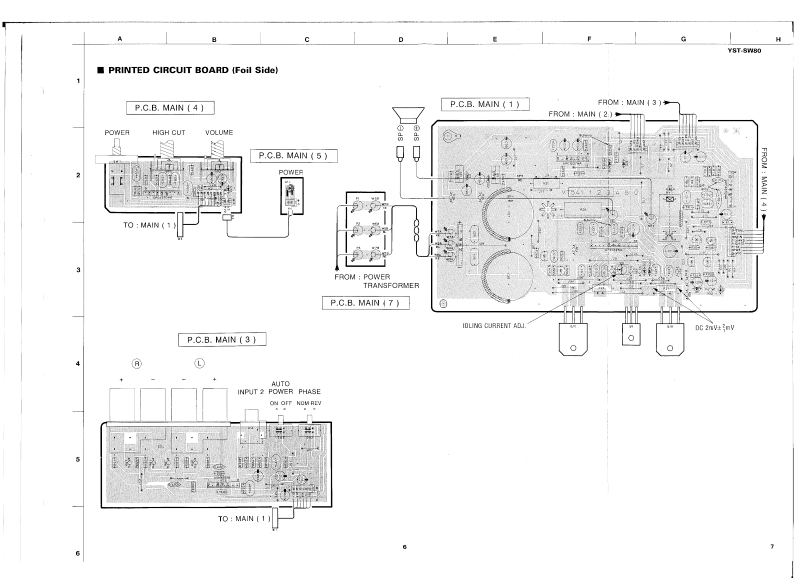


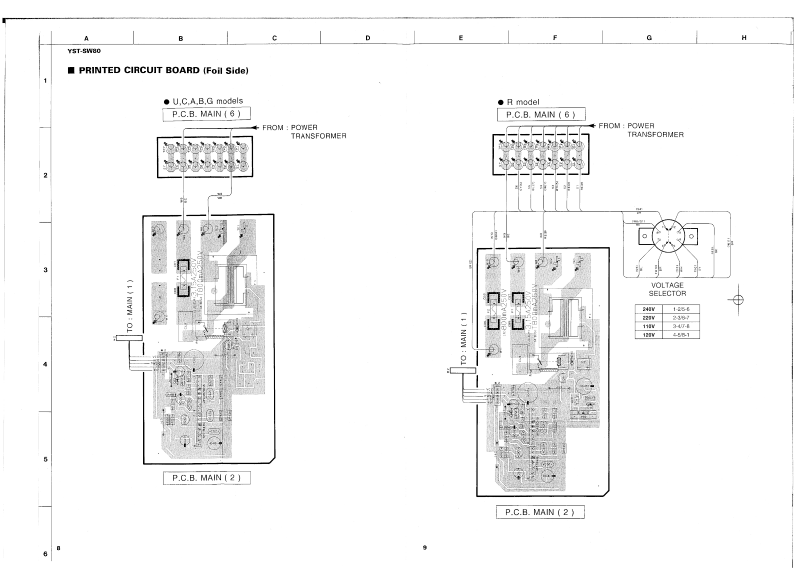
IC5 : M51848L CR Timer

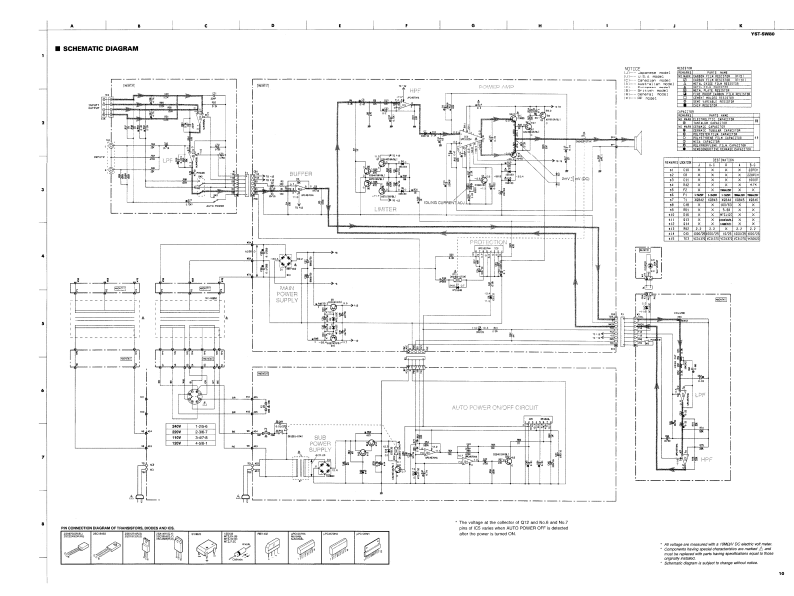


IC3 : µPC1237HA Protector IC for Power Amplifier









PARTS LIST ■ ELECTRICAL PARTS

WARNING

Components having special characteristics are marked $\underline{\mathbb{A}}$ and must be replaced with parts having specifications equal to those originally installed.

• Carbon resistors (1/6W or 1/4W) are not included in the ELECTRICAL PARTS List. For the parts No. of the carbon resistors, refer to last page.

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS :

C.A.EL.CHP	: CHIP ALUMI. ELECTROLYTIC CAP	L.EMIT	 LIGHT EMITTING MODULE LED DISPLAY LED, INFRARED MODULATOR, RF PHOTO COUPLER PHOTO INTERRUPTER PHOTO REFLECTOR PIN, TEST POINT PLASTIC RIVET RESISTOR ARRAY CARBON RESISTOR CHIP RESISTOR FLAME PROOF CARBON RESISTOR FUSABLE RESISTOR CHIP METAL FILM RESISTOR METAL FILM RESISTOR
C.CE	: CERAMIC CAP	LED.DSPLY	: LED DISPLAY
C.CE.ARRAY	: CERAMIC CAP ARRAY		· LED INFRARED
C.CE.CHP	: CHIP CERAMIC CAP	MODUL BE	· MODULATOR BE
C CE MI			
		PHOLEFLOI	PHOTO REFLECTOR
C.CE.TUBLR		PIN.TEST	: PIN, TEST POINT
C.CE.SMI	: SEMI CONDUCTIVE CERAMIC CAP	PLST.RIVE	: PLASTIC RIVET
C.EL	: ELECTROLYTIC CAP	R.ARRAY	: RESISTOR ARRAY
C.MICA	: MICA CAP	R.CAR	: CARBON RESISTOR
C.ML.FLM	: MULTILAYER FILM CAP	R.CAR.CHP	: CHIP RESISTOR
C.MP	: METALLIZED PAPER CAP	R.CAR.FP	: FLAME PROOF CARBON RESISTOR
C.MYLAR	 MYLAR FILM CAP MULTILAYER MYLAR FILM CAP PAPER CAPACITOR POLYSTYRENE FILM CAP POLYESTER FILM CAP POLYETHYLENE FILM CAP POLYPROPYLENE FILM CAP TANTALUM CAP CHIP TANTALUM CAP CONNECTOR, BASE PIN CONNECTOR, CANNON CONNECTOR, FLAT CABLE CONNECTOR, FLAT CABLE CONNECTOR, BASE POST COIL, AM MIX COIL, FM ANTENNA COLT, FM ANTENNA COUTPUT COIL DIODE ARRAY DIODE BRIDGE CHIP ZENER DIODE ZENER DIODE ZENER DIODE CERAMIC DISCRIMINATOR FERRITE BEADS FERRITE CORE CHIP FET FLUORESCENT DISPLAY CERAMIC FILTER 	R.FUS	: FUSABLE RESISTOR
C.MYLAR.ML	: MULTILAYER MYLAR FILM CAP	R.MTL.CHP	: CHIP METAL FILM RESISTOR
C.PAPER	: PAPER CAPACITOR	R.MTL.FLM	: METAL FILM RESISTOR
C.PLS	: POLYSTYRENE FILM CAP	R.MTL.OXD	: METAL OXIDE FILM RESISTOR
C.POL	: POLYESTER FILM CAP	B.MTL PLAT	· METAL PLATE BESISTOR
C.POLY	POLYETHYLENE FILM CAP	RSNR CE	CERAMIC RESONATOR
CPP		RENIR CRVS	
C TNTI	· TANTALLIM CAP		TWIN CEMENT EIVED DESISTOD
			MUDE WOUND DECISTOR
C TRIM			WIRE WOUND RESISTOR
		SCR.BND.HD	: BIND HEAD B-ITTE SCREW
		SCR.BW.HD	: BW HEAD TAPPING SCREW
CN.BS.PIN	: CONNECTOR, BASE PIN	SCR.CUP	: CUP TITE SCREW
CN.CANNON	: CONNECTOR, CANNON	SCR.TERM	: SCREW TERMINAL
CN.DIN	: CONNECTOR, DIN	SCR.TR	: SCREW, TRANSISTOR
CN.FLAT	: CONNECTOR, FLAT CABLE	SUPRT.PCB	: SUPPORT, P.C.B.
CN.POST	: CONNECTOR, BASE POST	SURG.PRTCT	: SURGE PROTECTOR
COIL.MX.AM	: COIL, AM MIX	SW.TACT	: TACT SWITCH
COIL.AT.FM	: COIL, FM ANTENNA	SW.LEAF	: LEAF SWITCH
COIL.DT.FM	: COIL, FM DETECT	SW.LEVER	: LEVER SWITCH
COIL.MX.FM	: COIL, FM MIX	SW.MICRO	: MICRO SWITCH
COIL.OUTPT	: OUTPUT COIL	SW.PUSH	PUSH SWITCH
DIOD.ARRAY	: DIODE ARBAY	SW BT ENC	· BOTABY ENCODER
DIODE BBG		SW BT MTB	· BOTARY SWITCH WITH MOTOR
DIODE CHP		SW DT	
		SW.SLIDE	
	ZENER DIODE		
DSCH.CE		THRMST.CHP	: CHIP THERMISTOR
FER.BEAD	: FERRITE BEADS	TR.CHP	: CHIP TRANSISTOR
FER.CORE	: FERRITE CORE	TR.DGT	: DIGITAL TRANSISTOR
FET.CHP	: CHIP FET	TR.DGT.CHP	CHIP DIGITAL TRANSISTOR
FL.DSPLY	: FLUORESCENT DISPLAY	TRANS	: TRANSFORMER
FLTR.CE	: CERAMIC FILTER	TRANS.PULS	: PULSE TRANSFORMER
FLTR.COMB	: COMB FILTER MODULE	TRANS.PWR	: POWER TRANSFORMER ASS'y
FLTR.LC.RF	: LC FILTER ,EMI		TUNER PACK, AM
GND.MTL	: GROUND PLATE		TUNER PACK, FM
GND.TERM	: GROUND TERMINAL		FRONT-END TUNER PACK
	: FUSE HOLDER		ROTARY POTENTIOMETER
IC.PRTCT	: IC PROTECTOR		POTENTIOMETER WITH MOTOR
JUMPER.CN	: JUMPER CONNECTOR		
			POTENTIOMETER WITH ROTARY SW
	: JUMPER, TEST POINT		SLIDE POTENTIOMETER
L.DTCT	: LIGHT DETECTING MODULE	VR.TRIM :	TRIMMER POTENTIOMETER

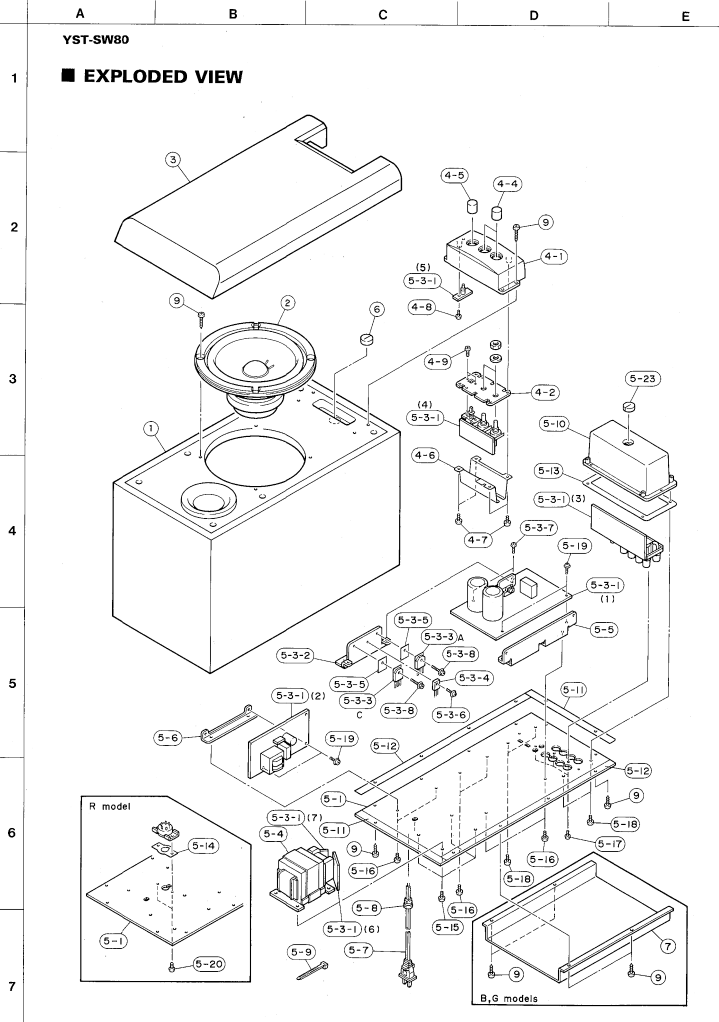
Note) Those parts marked with "#" are not included in the P.C.B. ass'y.

Schm Ref.	PART NO.	Desci	ription		Schm Ref.	PART NO.	Desc	ription
	VT541200	P.C.B.	MAIN(UC)		C48	UH178100	C.EL	100uF 63V(R)
	VT541300		MAIN(R)	\wedge	C49	VS741700	C.CE.SAFTY	0.01uF 275V
		P.C.B.	MAIN(A)	<u> </u>	C50	UA654100	C. MYLAR	0.01uF 50V
	34 Address (1997) 112 (1997) 113 (1977) 113 (1977) 113 (1977) 1	P.C.B.	MAIN(BG)		C61	UA655680	C. MYLAR	0.68uF 50V
CD1	VD004900	CN.BS.PIN	6P		C62	UA655180	C. MYLAR	0.18uF 50V
CB1							C. MYLAR	0.22uF 50V
CB2	VD004800	CN. BS. PIN	5P		C63	UA655220		
CB3	VD005100	CN.BS.PIN	8P		C64	UA655220	C. MYLAR	0.22uF 50V
CB4	VD004500	CN.BS.PIN	2P		C65	UM417100	C.EL	10uF 50V
CB5	VT658200	HOLDER. FUS	PC-FH1(R)		C66	UM417100	C.EL	10uF 50V
CB6	VT658200	HOLDER. FUS	PC-FH1(R)		C67	FG212220	C.CE	220pF 50V
CB7	VT658200	HOLDER. FUS	PC-FH1		C68	VJ836900	C.EL	10uF 16V
CB8	VT658200	HOLDER, FUS	PC-FH1 ·		C69	UA654330	C. MYLAR	0.033uF 50V
C1	VJ836900	C.EL	10uF 16V		C70	Vi531900	C.EL	47uF 10V
C2	VJ836900	C.EL	10uF 16V		C71	FG212220	C.CE	220pF 50V
C4	Vi531900	C.EL	47uF 10V		C72	VJ839100	C.EL	1uF 50V
C5	UA655470	C. MYLAR	0.47uF 50V		C73	VJ839100	C.EL	luF 50V
C7	UJ638330	C. EL	330uF 16V		C74	VJ836900	C.EL	10uF 16V
C8	VA777700	C.CE	220pF 50V(BG)		D1		DIODE. BRG	RBV-402 4.0A 200
C9	UA653390	C. MYLAR	3900pF 50V		D2		DIODE. ZENR	MTZJ12C 12V
C10	VA761000	C.CE	22pF 50V(BG)		D3		DIODE.ZENR	MTZJ 12C 12V
C10 C11		C. MYLAR	1000pF 50V(BG)		D4		DIODE. ZENK	1SS133
			0.47uF 50V		D4 D5		DIODE	1SS133
C12		C. MYLAR			D5 D6		DIODE	1SS133
C13	UA653220	C. MYLAR	2200pF 50V				DIODE.ZENR	MTZJ24B 24V
C14		C. MYLAR	1000pF 50V		D7		DIODE. ZENK	1SS133
C15		C. MYLAR	0.15uF 50V		D8			1SS133
C16	UA654220	C. MYLAR	0.022uF 50V		D9		DIODE	
C17	UH178100	C.EL	100uF 63V		D10		DIODE	1SS133
C18		C. MYLAR	0.1uF 50V		D11		DIODE. BRG	S1NB20 1.0A 200
C19	UA654100	C. MYLAR	0.01uF 50V		D12		DIODE. ZENR	MTZJ7.5C 7.5V
C20	VJ836900	C.EL	10uF 16V		D13		DIODE.ZENR	MTZJ12C 12V
C21	VJ836900	C.EL	10uF 16V		D14		LED(re)	SLC-26VR3F
C22	UA655100	C. MYLAR	0.1uF 50V		D15		DIODE	1SS133
C23	VE117600	C.EL	220uF 10V		D16	VG440300	DIODE.ZENR	MTZJ12C 12V(R)
C24	VF760000		100uF 10V	^,		VI756500		TL3.15A 250V(UCR)
C25	VT857900		0.1uF 250V	· 🔬	F2	KB002610		T800mA 250V(RABG
C26	VT857900	C. POL	0.1uF 250V		IC1	XB247301		uPC4570HA
C27	VT544400	C.EL	6800uF 50V	À	IC2	iG067100	IC	uPC1225H
C28	VT544400	C.EL	6800uF 50V		IC3	XF663A00	IC	uPC1237HA
C29		C.EL	22uF 50V		IC4	XB247301	IC	uPC4570HA
C30		C.EL	22uF 50V		IC5	XP741A00		M51848L
C31		C.EL	22uF 50V		IC7	XB247301		uPC4570HA
C32		C.EL	22uF 50V	ł	IC11	XM922A00		NJM4558L
C33	UA655100		0.1uF 50V	, , ,			JACK. PIN	2P
C34	UA654470		0.047uF 50V			iX620970		2SA1491 0, P, Y
C34 C40	VF606700		$1000 \mu F = 25 V (UCABG)$			iX620980		2SC3855 0, P, Y
C40 C40	VH620500		1000 un 257 (00 Abd) 10 uF 25V(R)	4	Q2	iC224030		2SC2240 GR, BL
			0.047 uF 50V		QZ Q3	i A097000		2SA970 GR, BL
C41	UA654470			· .		VC398100		2SC1846 S
C42	UA654100		0.01uF 50V		· ·			
C43	FG212220		220pF 50V		Q5	iC224030		2SC2240 GR, BL
C44	VJ839100		1uF 50V		Q6	iA097000		2SA970 GR, BL
C45	UA654100		0.01uF 50V		Q7	iC224030		2SC2240 GR, BL
A · -	111290990	IC FI	330uF 16V	1	Q8	iA097000	TTK	2SA970 GR, BL
C46 C47	UJ638330 VF964800	C.EL	100uF 16V		Q9	VC407900		2SD1913 R, S

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$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Q11	iC224030	TR	2SC2240 GR, BL
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Q12	iC224030	TR	2SC2240 GR, BL
			iC224030	TR	2SC2240 GR, BL(R)
R11 HU576330 R.MTL. FLM $3.3 K \Omega$ $1/4W$ R12 VH009400 R.MTL. FLM $82K \Omega$ $1/4W$ R14 HV453220 R.CAR. FP 2.2Ω $1/4W$ R17 HV456220 R.CAR. FP 2.2Ω $1/4W$ R18 HV456120 R.CAR. FP $1.2 K \Omega$ $1/4W$ R19 HV455100 R.CAR. FP 100Ω $1/4W$ R20 VE869300 R.MTL. OXD 0.1Ω $2W$ R21 VE869300 R.MTL. OXD 0.1Ω $2W$ R21 VE869300 R.MTL. OXD 0.1Ω $2W$ R23 HV456100 R.CAR. FP 10Ω $1/4W$ R30 HV456100 R.CAR. FP $1K \Omega$ $1/4W$ R31 HV456100 R.CAR. FP 1Ω $1/4W$ R45 HV456100 R.CAR. FP 1Ω $1/4W$ R46 HV45620 R.CAR. FP $2.2 \Omega 1/4W$ $R82$ R46 HV456270	A				
R12 VH009400 R. MTL. FLM 82K Ω 1/4W R14 HV453220 R. CAR. FP 2.2 Ω 1/4W R17 HV456220 R. CAR. FP 2.2 Ω 1/4W R18 HV456120 R. CAR. FP 1.2 K Ω 1/4W R19 HV455100 R. CAR. FP 1.0 Ω 1/4W R20 VE869300 R. MTL. OXD 0.1 Ω 2W R21 VE869300 R. MTL. OXD 0.1 Ω 2W R27 HV456100 R. CAR. FP 10 Ω 1/4W R30 HV456100 R. CAR. FP 16 Ω 1/4W R31 HV456100 R. CAR. FP 16 Ω 1/4W R32 HV454680 R. CAR. FP 10 Ω 1/4W R45 HV453100 R. CAR. FP 1 Ω 1/4W R62 HV456220 R. CAR. FP 2.2 Ω 1/4W R81 HV4562470 R. CAR. FP 2.2 Ω 1/4W R82 HV456470 R. CAR					
R14 HY453220 R. CAR. FP 2. 2Ω 1/4W R17 HY456220 R. CAR. FP 2. $2K \Omega$ 1/4W R18 HY456120 R. CAR. FP 1. $2K \Omega$ 1/4W R19 HY455100 R. CAR. FP 100 Ω 1/4W R20 VE869300 R. MIL. OXD 0. 1Ω 2W R21 VE869300 R. MIL. OXD 0. 1Ω 2W R21 VE869300 R. MIL. OXD 0. 1Ω 2W R21 VE869300 R. MIL. OXD 0. 1Ω 2W R21 VE869300 R. MIL. OXD 0. 1Ω 2W R21 VE869300 R. MIL. OXD 0. 1Ω 3W R21 HV456100 R. CAR. FP 1K \Omega 1/4W R31 HV456100 R. CAR. FP 1 Ω 1/4W R45 HV456100 R. CAR. FP 1 Ω 1/4W R62 HV456220 R. CAR. FP 2. 2Ω 1/4W R81 HV456220 R. C					
R17 HV456220 R. CAR. FP 2. $2K \Omega$ 1/4W R18 HV456120 R. CAR. FP 1. $2K \Omega$ 1/4W R19 HV455100 R. CAR. FP 100 Ω 1/4W R20 VE869300 R. MTL. OXD 0. 1 Ω 2W R21 VE869300 R. MTL. OXD 0. 1 Ω 2W R27 HV454100 R. CAR. FP 10 Ω 1/4W R28 VH930000 R. WW 0. 1 Ω 3W R30 HV456100 R. CAR. FP 1K Ω 1/4W R31 HV456100 R. CAR. FP 1K Ω 1/4W R32 HV454680 R. CAR. FP 1K Ω 1/4W R31 HV455100 R. CAR. FP 1 Ω 1/4W R45 HV453100 R. CAR. FP 1 Ω 1/4W R46 HV456220 R. CAR. FP 2. $2K \Omega$ 1/4W R81 HV456470 R. CAR. FP 4. $7K \Omega$ 1/4W R87 HV456470 R. CAR.					
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R31 HV456100 R. CAR. FP IK Ω 1/4W R32 HV456800 R. CAR. FP 68 Ω 1/4W R39 HL325560 R. MTL. OXD 560 Ω 2W R45 HV453100 R. CAR. FP 1 Ω 1/4W R46 HV453100 R. CAR. FP 1 Ω 1/4W R62 HV453220 R. CAR. FP 2.2 Ω 1/4W (UCAB R81 HV456220 R. CAR. FP 2.2 K Ω 1/4W R82 HV456200 R. CAR. FP 2.2 K Ω 1/4W R84 HV456470 R. CAR. FP 2.2 K Ω 1/4W R87 HV456470 R. CAR. FP 4.7 K Ω 1/4W R87 HV456470 R. CAR. FP 4.7 K Ω 1/4W R87 HV456470 R. CAR. FP 4.7 K Ω 1/4W R87 HV456470 R. CAR. FP 4.7 K Ω 1/4W R87 HV456470 R. CAR. FP 4.7 K Ω 1/4W R87 HV456470 R. CAR. FP <th></th> <th></th> <th></th> <th></th> <th></th>					
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R46 HV453100 R. CAR. FP 1 Ω 1/4W R62 HV453220 R. CAR. FP 2. 2 Ω 1/4W (UCAB R81 HV456220 R. CAR. FP 2. 2 K Ω 1/4W R82 HV456220 R. CAR. FP 2. 2 K Ω 1/4W R82 HV456220 R. CAR. FP 2. 2 K Ω 1/4W R86 HV456470 R. CAR. FP 2. 2 K Ω 1/4W R87 HV456470 R. CAR. FP 4. 7 K Ω 1/4W R87 HV456470 R. CAR. FP 4. 7 K Ω 1/4W R87 HV456470 R. CAR. FP 4. 7 K Ω 1/4W R87 HV456470 R. CAR. FP 4. 7 K Ω 1/4W A RY2 VD506000 RELAY DH24D2–OTM–II A RY2 VD506000 SW. SLIDE SSSF12 SW3 VL012000 SW. SLIDE SSSF12 SW3 VL012000 SW. SLIDE SSSF12 A* T1 XQ845A00 TRANS. PWR <td< th=""><th></th><th></th><th></th><th></th><th></th></td<>					
R62 HV453220 R. CAR. FP 2. 2 Ω 1/4W (UCAB R81 HV456220 R. CAR. FP 2. 2K Ω 1/4W R82 HV456220 R. CAR. FP 2. 2K Ω 1/4W R82 HV456220 R. CAR. FP 2. 2K Ω 1/4W R86 HV456470 R. CAR. FP 2. 2K Ω 1/4W R87 HV456470 R. CAR. FP 4. 7K Ω 1/4W R87 HV456470 R. CAR. FP 4. 7K Ω 1/4W R87 HV456470 R. CAR. FP 4. 7K Ω 1/4W R87 HV456470 R. CAR. FP 4. 7K Ω 1/4W R87 HV456470 R. CAR. FP 4. 7K Ω 1/4W R87 HV456470 R. CAR. FP 4. 7K Ω 1/4W R81 HV456470 R. CAR. FP 4. 7K Ω 1/4W R81 HV456470 R. CAR. FP 4. 7K Ω 1/4W % HV1666000 SW. PUSH SPUN12–2N-W SSSF12 SW3 VL012000					
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R82 HV456220 R. CAR. FP 2. 2K Ω $1/4W$ R86 HV456470 R. CAR. FP 4. 7K Ω $1/4W$ R87 HV456470 R. CAR. FP 4. 7K Ω $1/4W$ \triangle RY1 VK438300 RELAY DH24D2-OTM-II \triangle RY2 VD506000 RELAY AC DG12D1-OM * SW1 VT666000 SW. PUSH SPUN12-2N-W SW2 VL012000 SW. SLIDE SSSF12 SW3 VL012000 SW. SLIDE SSSF12 A* T1 XQ843A00 TRANS. PWR (UC) A* T1 XQ845A00 TRANS. PWR (A) A T1 XQ846B00 TRANS. PWR (BG) * TE2 VI658100 TERM. WRAP 352-TX119 * TE3 VC3					
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SW3 VL012000 SW.SLIDE SSSF12 Δ^* T1 XQ843A00 TRANS.PWR (UC) Δ^* T1 XQ843A00 TRANS.PWR (UC) Δ^* T1 XQ844A00 TRANS.PWR (R) Δ^* T1 XQ845A00 TRANS.PWR (A) Δ^* T1 XQ845B00 TRANS.PWR (A) Δ^* T1 XQ846B00 TRANS.PWR (BG) * TE1 VI658100 TERM.WRAP 352-TX119 * TE2 VI658100 TERM.WRAP 352-TX119 * TE3 VC313700 TERM.SP 8P(UCRA) TE3 VC313700 TERM.SP 8P(BG) VR1 VJ692700 VR.TRIM B330 Ω VR2 VQ419100 VR 10K Ω VR3 VQ419000 VR A5K Ω VA932900 VOLT.SELCT ESE-37226 (R) CB069250 BIND.TIE BK-1 (R) VN774800 <	*	SW1	VT666000	SW. PUSH	SPUN12-2N-W
		SW2	VL012000	SW. SLIDE	SSSF12
▲* T1 XQ843A00 TRANS.PWR (UC) ▲* T1 XQ844A00 TRANS.PWR (R) ▲* T1 XQ845A00 TRANS.PWR (A) ▲ T1 XQ845A00 TRANS.PWR (A) ▲ T1 XQ846B00 TRANS.PWR (BG) * TE1 VT658100 TERM.WRAP 352-TX119 * TE2 VT658100 TERM.WRAP 352-TX119 * TE3 VC313700 TERM.SP 8P(UCRA) TE3 VC313700 TERM.SP 8P(BG) VR1 VJ692700 VR.TRIM B330 Ω VR2 VQ419100 VR 10K Ω VR3 VQ419000 VR A5K Ω VA932900 VOLT.SELCT ESE-37226 (R) CB069250 BIND.TIE BK-1 (R) * VT662700 HOLDER.LED LE56208-0A VN774800 GND.MTL BB070700 GND.MTL * VT535100 RADIATOR #1110		SW3	VL012000	SW. SLIDE	SSSF12
▲* T1 XQ844A00 TRANS.PWR (R) ▲* T1 XQ845A00 TRANS.PWR (A) ▲ T1 XQ846B00 TRANS.PWR (BG) * TE1 VT658100 TERM.WRAP 352-TX119 * TE2 VT658100 TERM.WRAP 352-TX119 TE3 VC313700 TERM.SP 8P(UCRA) TE3 VK506200 TERM.SP 8P(BG) VR1 VJ692700 VR.TRIM B330 Ω VR2 VQ419100 VR 10K Ω VR3 VQ419000 VR A5K Ω VA932900 VOLT.SELCT ESE-37226 (R) CB069250 BIND.TIE BK-1 (R) * VT662700 HOLDER.LED LE56208-0A VN774800 GND.MTL BB070700 GND.MTL * VT535100 RADIATOR #	≜*	T1	XQ843A00	TRANS. PWR	(UC)
▲* T1 XQ845A00 TRANS.PWR (A) ▲ T1 XQ846B00 TRANS.PWR (BG) * TE1 VT658100 TERM.WRAP 352-TX119 * TE2 VT658100 TERM.WRAP 352-TX119 TE3 VC313700 TERM.SP 8P(UCRA) TE3 VK506200 TERM.SP 8P(BG) VR1 VJ692700 VR.TRIM B330 Ω VR2 VQ419100 VR 10K Ω VR3 VQ419000 VR A5K Ω VA932900 VOLT.SELCT ESE-37226 (R) CB069250 BIND.TIE BK-1 (R) * VT662700 HOLDER.LED LE56208-0A VN774800 GND.MTL BB070700 GND.MTL * VT535100 RADIATOR #	≜*		XQ844A00	TRANS. PWR	(R)
▲ T1 XQ846B00 TRANS. PWR (BG) * TE1 VT658100 TERM. WRAP 352-TX119 * TE2 VT658100 TERM. WRAP 352-TX119 TE3 VC313700 TERM. SP 8P(UCRA) TE3 VK506200 TERM. SP 8P(BG) VR1 VJ692700 VR. TRIM B330 Ω VR2 VQ419100 VR 10K Ω VR3 VQ419000 VR A5K Ω VA932900 VOLT. SELCT ESE-37226 (R) CB069250 BIND. TIE BK-1 (R) * VT662700 HOLDER. LED LE56208-0A VN774800 GND. MTL BB070700 GND. MTL * VT535100 RADIATOR #		1			(A)
 * TE1 VT658100 TERM. WRAP 352-TX119 * TE2 VT658100 TERM. WRAP 352-TX119 * TE3 VC313700 TERM. SP 8P (UCRA) TE3 VK506200 TERM. SP 8P (BG) VR1 VJ692700 VR. TRIM B330 Ω VR2 VQ419100 VR 10K Ω VR3 VQ419000 VR A5K Ω VA932900 VOLT. SELCT ESE-37226 (R) CB069250 BIND. TIE BK-1 (R) * VT662700 HOLDER. LED LE56208-0A VN774800 GND. WSHR MEP1866 #1110 BB070700 GND. MTL * VT535100 RADIATOR 			•	TRANS. PWR	
* TE2 VT658100 TERM. WRAP 352-TX119 TE3 VC313700 TERM. SP 8P(UCRA) TE3 VK506200 TERM. SP 8P(BG) VR1 VJ692700 VR. TRIM B330 Ω VR2 VQ419100 VR 10K Ω VR3 VQ419000 VR A5K Ω VA932900 VOLT. SELCT ESE-37226 (R) CB069250 BIND. TIE BK-1 (R) * VT662700 HOLDER. LED LE56208-0A VN774800 GND. WSHR MEP1866 #1110 BB070700 GND. MTL * VT535100 RADIATOR					
TE3 VC313700 TERM. SP 8P(UCRA) TE3 VK506200 TERM. SP 8P(BG) VR1 VJ692700 VR. TRIM B330 Ω VR2 VQ419100 VR 10K Ω VR3 VQ419000 VR A5K Ω VA932900 VOLT. SELCT ESE-37226 (R) CB069250 BIND. TIE BK-1 (R) * VT662700 HOLDER. LED LE56208-0A VN774800 GND. MTL BB070700 GND. MTL * VT535100 RADIATOR TESE	*				•
TE3 VK506200 TERM. SP 8P (BG) VR1 VJ692700 VR. TRIM B330 Ω VR2 VQ419100 VR 10K Ω VR3 VQ419000 VR A5K Ω VA3 VQ419000 VR A5K Ω VA932900 VOLT. SELCT ESE-37226 (R) CB069250 BIND. TIE BK-1 (R) * VT662700 HOLDER. LED LE56208-0A VN774800 GND. WSHR MEP1866 #1110 BB070700 GND. MTL # * VT535100 RADIATOR					
VR1 VJ692700 VR. TRIM B330 Ω VR2 VQ419100 VR 10K Ω VR3 VQ419000 VR A5K Ω VA3 VQ419000 VR A5K Ω VA932900 VOLT. SELCT ESE-37226 (R) CB069250 BIND. TIE BK-1 (R) * VT662700 HOLDER. LED LE56208-0A VN774800 GND. WSHR MEP1866 #1110 BB070700 GND. MTL * * VT535100 RADIATOR *		1			
VR2 VQ419100 VR 10K Ω VR3 VQ419000 VR A5K Ω VA932900 VOLT. SELCT ESE-37226 (R) CB069250 BIND. TIE BK-1 (R) * VT662700 HOLDER. LED LE56208-0A VN774800 GND. WSHR MEP1866 #1110 BB070700 GND. MTL *					
VR3 VQ419000 VR A5K Ω VA932900 VOLT.SELCT ESE-37226 (R) CB069250 BIND.TIE BK-1 (R) * VT662700 HOLDER.LED LE56208-0A VN774800 GND.WSHR MEP1866 #1110 BB070700 GND.MTL * VT535100 RADIATOR			-		
VA932900 VOLT. SELCT ESE-37226(R) CB069250 BIND. TIE BK-1(R) * VT662700 HOLDER. LED LE56208-0A VN774800 GND. WSHR MEP1866 #1110 BB070700 GND. MTL * VT535100 RADIATOR			-	1	+
* CB069250 BIND. TIE BK-1(R) * VT662700 HOLDER. LED LE56208-0A VN774800 GND. WSHR MEP1866 #1110 BB070700 GND. MTL * VT535100 RADIATOR		CAV			
* VT662700 HOLDER.LED LE56208-0A VN774800 GND.WSHR MEP1866 #1110 BB070700 GND.MTL * VT535100 RADIATOR			1		
VN774800 GND. WSHR MEP1866 #1110 BB070700 GND. MTL * VT535100 RADIATOR	*				
* BB070700 GND. MTL * VT535100 RADIATOR	Ŧ				
* VT535100 RADIATOR				F	WEP1800 #11102
E1330086 SCK. BND. HD 3x8 FCRM3-	*				
			E1330086	SCR. BND. HD	J3X8 FCRM3-BL
					· · · · ·
		L			

*New Parts

YST-SW80



MECHANICAL PARTS

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Ref. No. 1	PART NO.	Descrin	tion		Remarks	Markets
		SPEAKER CABINET				(UCRAB)
						(G)
		SPEAKER CABINET	110150			(0)
		LOUD SPEAKER	JA2157			
		FRONT GRILLE ASS'Y				(1.00.100
		FRONT PANEL				(UCRABG
		SUB CHASSIS				
		VOLUME KNOB				
4-5	VT533800	SWITCH KNOB				
4-6	VI533900	SHIELD SHEET				
4-7	EP640400	BIND HEAD P-TITE SCREW BIND HEAD P-TITE SCREW BIND HEAD SCREW	4x8	ZMC2-Y		
4-8	EP600290	BIND HEAD P-TITE SCREW	3x6	ZMC2-Y		
4-9	ED330066	BIND HEAD SCREW	3x6	FCRM3-BL		
		REAR PANEL	0.10			(UC)
		REAR PANEL				(R)
		REAR PANEL				(Ã)
		REAR PANEL				(BG)
		P.C.B. ASS'Y	MAIN			(UC)
		P.C.B. ASS'Y	MAIN			(R)
5-3-1	V1541400	P.C.B. ASS'Y	MAIN			(A) (PC)
		P.C.B. ASS'Y	MAIN			(BG)
		RADIATOR A				
		TRANSISTOR	2SA1491 0		Q1A	
		TRANSISTOR	2SC3855 0		Q1C	
		TRANSISTOR	2SC1846 S		Q4	
5-3-5	VK195900	SHEET	19x24			
5-3-6	EX600250	CUP B-TITE SCREW	3x10	FCRM3-BL		
5-3-7 1	Ei330086	BIND HEAD B-TITE SCREW	3x8	FCRM3-BL		
5-3-8	VK173200	SCREW, TRANSISTOR	3x15 SP	FCM3		
5-4	X0848A00	POWER TRANSFORMER				(UC)
5-4	X0850A00	POWER TRANSFORMER				(R)
		POWER TRANSFORMER				(A)
		POWER TRANSFORMER				(BG)
	VI534000					
	VT534200	DT ATT O				
		POWER CORD	104 125V			(UC)
		POWER CORD	10A 125V 2.5A 250V 7A 250V 5A	2 0m		(G)
		POWER CORD	74 2507	2.0m		(R)
		POWER CORD	51 2007	2.0m 2.0m		(B)
5-7	v@190000 UT222000	POWER CORD POWER CORD ASS'Y CORD STOPPER BINDING TIE COVER	DM	5. UII		
5-7	V1000200	FUMER CURU ASS I	CD 4V 4			(A)
5-8	v1065900	UURD STUPPER	SR-4K-4			
5-9 (CR02220	BINDING TIE	BK-1			
		PACKING, A				
		PACKING, B				
		PACKING, C				
5-14	VS498200	GASKET F				(R)
5-15 1	EK396010	BIND HEAD S-TITE SCREW BIND HEAD TAPPING SCREW BIND HEAD P-TITE SCREW BIND HEAD P-TITE SCREW	4x8	FCRM3-BL		
5-16 1	Ei340086	BIND HEAD TAPPING SCREW	4x8	FCRM3-BL		
5-17	EX601360	BIND HEAD P-TITE SCREW	3x10	FCRM3-BL		
5-18	EX602740	BIND HEAD P-TITE SCREW	4x12	FCRM3-BL		
		BW HEAD TAPPING SCREW	3x10-8	FCM3-CU		
		BIND HEAD SCREW	3x8	FCRM3-BL		(R)
	VS755300		0.00	r Grand-DD		1.0
0-20	10100000	boon, b				

Ref. No.	PART NO.	Description				Remarks	Markets
6 7 9	VS755300 VT546500 Ei340206	REAR COVER		4x20	ZMC2-BL		(AB)
	1						
	1						
		1. A.					

15

16

YST-SW80

YST-SW80

Parts List for Carbon Resistors

Value	1/4W Type Part No.		Value	1/4W Type Part No.	
1.0 Ω	HJ35 3100	HF85 3100	10 kΩ	HF45 7100	HF45 7100
1.8 Ω	HJ35 3180	*	11 kΩ	HF45 7110	HF45 7110
2.2 Ω	нј35 3220	HF85 3220	12 kΩ	HJ35 7120	HF85 7120
3.3 Ω	HJ35 3330	HF85 3330	13 kΩ	HF45 7130	HF45 7130
4.7 Ω	HJ35 3470	HF85 3470	15 kΩ	HF45 7150	HF45 7150
5.6 Ω	низ5 3560	HF85 3560	18 kΩ	HF45 7180	HF45 7180
10 Ω	HF45 4100	HF45 4100	22 kΩ	HF45 7220	HF45 7220
15 Ω	нј35 4150	HF85 4150	24 kΩ	HF45 7240	HF45 7240
22 Ω	HF45 4220	HF45 4220	27 kΩ	нј35 7270	HF85 7270
27 Ω	HJ35 4270	HF85 4270	30 kΩ	HF45 7300	HF45 7300
33 Ω	HF45 4330	HF45 4330	33 kΩ	HF45 7330	HF45 7330
39 Ω	HJ35 4470	HF85 4390	36 kΩ	HF45 7360	HF45 7360
47 Ω	HF45 4470	HF45 4470	39 kΩ	HF45 7390	HF45 7390
56 Ω	HF45 4560	HF45 4560	47 kΩ	HF45 7470	HF45 7470
68 Ω	HF45 4680	HF45 4680	51 kΩ	HF45 7510	HF45 7510
75 Ω	HF45 4750	HF45 4750	56 kΩ	HF45 7560	HF45 7560
82 Ω	HF45 4820	HF45 4820	62 kΩ	HF45 7620	HF45 7620
91 Ω	HF45 4910	HF45 4910	68 kΩ	HF45 7680	HF45 7680
100 Ω	HF45 5100	HF45 5100	82 kΩ	HF45 7820	HF45 7820
110 Ω	HJ35 5110	HF85 5110	91 kΩ	HF45 7910	HF45 7910
120 Ω	HF45 5120	HF45 5120	100 kΩ	HF45 8100	HF45 8100
150 Ω	HF45 5150	HF45 5150	110 kΩ	HF45 8110	HF45 8110
160 Ω	HJ35 5160	*	120 kΩ	HF45 8120	HF45 8120
180 Ω	HF45 5180	HF45 5180	150 kΩ	HF45 8150	HF45 8150
200 Ω	HF45 5200	HF45 5200	180 kΩ	HF45 8180	HF45 8180
220 Ω	HF45 5220	HF45 5220	220 kΩ	HJ35 8220	HF85 8220
270 Ω	HF45 5270	HF45 5270	270 kΩ	HF45 8270	HF45 8270
330 Ω	HF45 5330	HF45 5330	300 kΩ	HF45 8300	HF45 8300
390 Ω	HF45 5390	HF45 5390	330 kΩ	HF45 8330	HF45 8330
430 Ω	HF45 5430	HF45 5430	390 kΩ	низ5 8390	HF85 8390
470 Ω	HF45 5470	HF45 5470	470 kΩ	HF45 8470	HF45 8470
510 Ω	HF45 5510	HF45 5510	560 kΩ	ныз5 8560	HF85 8560
560 Ω	HF45 5560	HF45 5560	680 kΩ	HJ35 8680	HF85 8680
680 Ω	HF45 5680	HF45 5680	820 kΩ	HJ35 8820	HF85 8820
820 Ω	HF45 5820	HF45 5820	1.0 MΩ	HF45 9100	HF45 9100
910 Ω	HF45 5910	HF45 5910	1.2 MΩ	HJ35 9120	*
1.0 kΩ	HF45 6100	HF45 6100	1.5 MΩ	ныз5 9150	HF85 9150
1.2 kΩ	HF45 6120	HF45 6120	1.8 MΩ	HJ35 9180	HF85 9180
1.5 kΩ	HF45 6150	HF45 6150	2.2 MΩ	HJ35 9220	HF85 9220
1.8 kΩ	HF45 6180	HF45 6180	3.3 MΩ	HJ35 9330	HF85 9330
2.0 kΩ	HJ35 6200	HF85 6200	3.9 MΩ	HJ35 9390	*
2.2 kΩ	HF45 6220	HF45 6220	4.7 MΩ	HJ35 9470	HF85 9470
2.4 kΩ	HJ35 6240	HF85 6240			
2.7 kΩ	HF45 6270	HF45 6270			
3.0 kΩ	HF45 6300	HF45 6300			
3.3 kΩ	HF45 6330	HF45 6330		1	1/4W Type
3.6 kΩ	HJ35 6360	HF85 6360		1/4W Type	
3.9 kΩ	HF45 6390	HF45 6390		HJ350000	1/6W Type
4.7 kΩ	HF45 6470	HF45 6470		10mm →	HF850000
5:1 kΩ	HF45 6510	HF45 6510			←5mm→
5.6 kΩ	HF45 6560	HF45 6560		1 [[]	(CMD)
6.8 kΩ	HF45 6680	HF45 6680			u U
8.2 kΩ	HF45 6820	HF45 6820			
9.1 kΩ	HF45 6910	HF45 6910			

YST-SW80

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17