In this printed circuit board diagram, the parts foil patterns on the board facing toward you.

printed in black.

opposite side is printed in blue.
". mark denotes the connection

points

o<u></u>

## ■ REPLACEMENT PARTS LIST

es: In	dicates	parts ti	hat are	supplied	ies: Indicates parts that are supplied by TAMACO
. No.	Parts No.	No.	Parts	Name &	Parts Name & Description
	THECOTED CIRCUITS		70.00	2000	TRINGICTORS IND DIODES

L3 L3 L4 T1

RL04Y15 RL04Y19-4 RL04A001-Z RL02A010M-M RLQZ010KM-M RL12A37M-M

Bar Antenna Ass'y
OSC Coil FM
OSC Coil FM
OSC Coil FM
OSC Coil AM
RF. Chock Coil
I.F. T. AM

(E)

---

VC1~

RCV4PCT6R-MT

VARIABLE

CAPACITOR

RCV4PCT6R1-M

Tuning Capacitor W/ Trimmer Capacitor (CT1 Tuning Capacitor W/ Trimmer Capacitor (CT1

(CT1~4)

VARIABLE RESISTORS

ⅎ

REKT0003-L

COILS

AND

TRANSFORMERS

IC1 T IC2 T IC3 Q2 T Q101,102T

TA8122AFT
LA4571MBT
AN6612SE2
2SB1237Q-TV3
2SC4081RTX

I.C. FW RF/IF
I.C. PRE/POWER
I.C. Motor Driv
Transistor
Transistor

J 2 CF1 CF3 VR1 VR2 ⅎ [□ 2~104 □ 992 ⅎ RSS2B54UA-K RSS3B013-K RSS3B013-I RSS2B013-A RFA117ZA RSS2B023-Q RSS2B023-Q RSS3B015-Q RLFFETWL06ZD RLFBCFA459LM RLFDFT15ZD RSXZ456KZ01M EVUBAAT50A54 EVNDXAA02B32 JACKS AAPDV164GU-K GRAPHIC RJJD3S5ZB-C RCRBMT002-H CERANIC FILTERS AND COMPONENT COMINATION EQUALIZER Graphic Sæ. Band
Sæ. Function
Sæ. Slide
Sæ. XBS
Sæ. XBS
Sæ. XBS Ceramic Ceramic Ceramic Ceramic Headphones Band < . < R R Volume Control Tape Speed Pass CRYSTAL EQ Filter \_ 1 > 1 1 × × ×

→: Chip resistor
→: Chip jumper (0ω)

double-faced foil patterns (through holes) side of the printed circuit board.
This printed circuit board diagram may be modified at any time with the development

diagram may be the development of new

œ

005.	13[E 13[E 13[E 15[E 15[E 17, 1] 17, 1 17, 1 117, 1 118, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39 6 [E] 7.16 9 [E] 10 11,45,4	9 0 0 0	CHIP JUN RJ1~16.101 RJ17,18, 102	RESIST  R6. 23. 24  R8.  R9. 10  R9. 10  R11.  R12.  R13. 14  R17. 18  R19. 20  R21. 22  R13. 10  R10. 119  R26
ECEAOJKS2201 ECUZVIH101KS2101 ECUZVIH101KON ECEAJHKS0101 ECEAOGKS2211 ECUZVIC3338N ECUZVIC2248N ECUZVIC2248N ECUZVIC2248N ECUZVIC2248N ECUZVIC2228N ECUZVIC2228N ECUZVIC2228N	CUV1H220JC CUV1H270JC CUV1H070JC CUV1H070DC CUV1H070DC CUV1H033MB CUV1H330MB CUV1H330MB CUV1C10AMB CUV1C10AMB CUV1C10AMB CUV1C10AMB CUV1H221MB	COVITA / ZMD CUV1H220JC CUV1H240JC CUV1H681KB CUV1H180JC CUV1H270JC CUV1H270JC CEA0GKS330 CUVNC105ZF	DRS ECUV1H470KCN ECUV1H030CCN ECUV1H010CCN	ERJ6GEYOROOV ERJ8GEYOROOV	E RR RRRR R RRRRRRRRRRRRRRRRRRRRRRRRRR