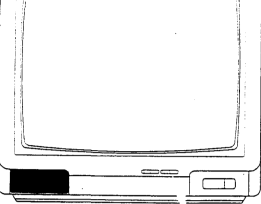


SERVICE MANUAL



СТ-М488МКІІ 20" СТV

FBT P/N 00122002707

Effective:March, 1996.

ZASKI (\hat{l})

CTM488MK2SER



MODEL:CT-488MK2PROBLEM:Intermittent no sound

File: CTM488MK2 (INT NO SOUND).DOC

In standby an audible sound may be heard as clicks in standby mode.

Instructions:

Replace L104 15uH coil in the sound IF stage.

Regards,

Fabian Lubanovic TEAC Australia Pty Ltd.

SPECIFICATION

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| | | | | Y |
|-----------------------------|------------|---|--------------------------------------|-------------------------------------|
| SISIEM | | : | PAL-B/G | |
| DESTINATION | | : | | |
| CIANNEL | VHF LOW | : | 2 - 4 | ai |
| COVERAGE | VHF IIIGI | : | 5 - 12 | aı |
| | UHF | : | 21 - 69 | aı |
| FREQUENCY | VHF LOW | : | 48.25 - 62.25 | MILZ |
| RANGE | VHF HIGH | : | 175.25 _ 224.25 | Miz |
| | UHF | : | 471.25 - 855.25 | Miz |
| SCANNING | LINES | : | 625 | LINES |
| | HORIZONIAL | : | 15625 | llz |
| | VERFICAL | : | 50 | llz |
| IF FREQUENCY | | | | |
| | CEUTA | : | 30.9 | MIZ |
| | SOUND | : | 33.4 | Milz |
| VISION/SOUND SENSITIVITY | SEPARATION | : | 5.5 | Milz |
| | VIEF LOW | : | 32 | uV |
| | UIF IIIGI | : | 56 | uV |
| | UIIF | : | 80 | uV |
| OUTPUT FOWER | MAXIMUM | : | 1300 | niki |
| | 10% THD | : | 1000 | udel |
| CRI | | : | 20" (35.5cm) DJ/ DJAMETE 90° DEFI | OONAL, 22.5 mm NECK ECTION ANGLE |
| SPEAKER | | : | 2" X 3-1/2" 16 C | HM 3W |
| ANTENNA IMPE | DANCE | : | 75 CIR1 | |
| POWER CONSUMI | PTION | : | 75 Watts | |

P.1

VIF ALIGNMENT

- A. Preparation Step (See Fig. 1)
 - (i) Connect AGC bias voltage to TP101, the DC supply should be turned off this time.
 - (ii) Connect 14V B+ bias voltage to D404 (-) and Ground.
 - (iii) Connect 14V B+ to Q401 'C'
 - (iv) Connect sweep generator to tuner test point and Ground.
 - (v) Connect waveform detector to TP106 and Ground.

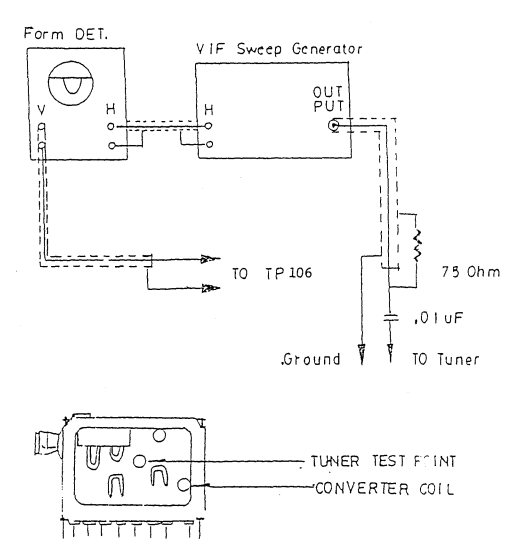
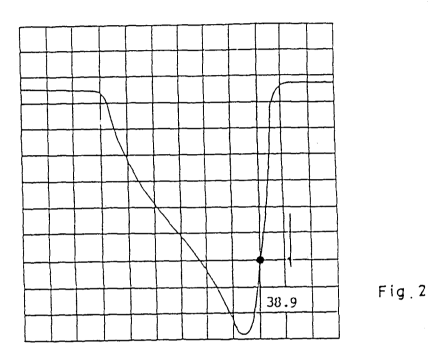


Fig.l

P.2

B. Tank Coil Alignment Step (See Fig. 2)

- (i) Calibate the Division of waveform Detector equal to 100 mV per div.
- (ii) The output of sweep generator should be -50dB.
- (iii) Adjust AGC bias until the output waveform equal to 1V p.p. (10 div.)



(v) Turn T101 until the marker 38.9 MHz falls to the lowest point as Fig.2.

C. VIF Alignment

- (i) Connect 100 ohm resistor between TP103 and TP104.
- (ii) Adjust T104 until obtain the maximum waveform amplitude. (If Provided.)
- (iii) Adjust AGC bias, and maintain the waveform achieve 1V pp.

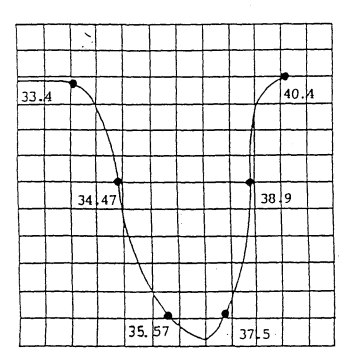


Fig.3

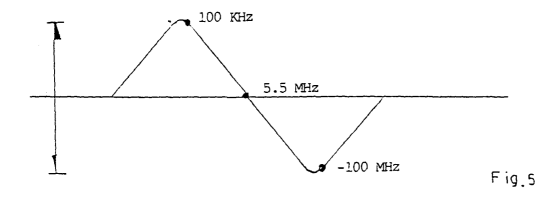
D. AFC Alignment

/

- (i) Remove the 100 ohm resistor from TP103 and P104.
- (ii) Connect Philips Pattern Generator to tuner test point (IF PIN) and Ground (Frequency is 38.9 MHz color bar).
- (iii) Connect digital multimeter to TP102.
 - (iv) Adjust T103 to obtain a DC4V ± 0.1 V.

B. SIF Alignment

- (i) Connect the sweep generator to TP106.
- (ii) Connect waveform detect to TP105.
- (iii) The output of sweep generator should be -20dB.
- (iv) Adjust T102 to obtain the waveform as Fig.5.



- B+ ADJUSTMENT
- 1) Connect a digital volt meter to TPB+ and ground.
- 2) Set Brightness, contrast and colour to maximum.
- 3) Adjust VR901 and obtain a reading of 112V.

HORIZONTAL CIRCUIT ADJUSTMENT

- 1) Receive Monoscope Pattern input signal 80dBuV
- 2) Connect terminal 20 PIN of IC401 and the ground with the Mylar Cap. 0.1 MFD.
- 3) Adjust VR404 to obtain the picture running at center.
- 4) Adjust VR405 to obtain the picture at center.

VERTICAL HOLD ADJUSTMENT

- 1) Receive the Monoscope Pattern.
- 2) Connect a digital voltage meter to IC401 PIN "2" and ground.
- 3) Adjust (VR401) and obtain a reading of 2.4V ± 0.05 V DC.

VERTICAL CIRCUIT ADJUSTMENT

- 1) Receive the Monoscope Pattern.
- 2) Adjust V-size (VR402) to obtain a normal picture.

SUB-BRIGHTNESS ALIGNMENT

- 1) Receive a color bar pattern.
- 2) Turn the brightness, contrast and color to minimum.
- 3) Connect a digital voltage meter to TP301 and ground.
- 4) Adjust (VR303) and obtain a reading of $1.8V \pm 0.05V$ DC.

WHITE BALANCE ALIGNMENT STEP

(degues the picture by deguassing coil if necessary)

- 1) Turn the brightness, contrast and picture control to minimum value.
- Turn VR501,502,504 to middle position. Turn VR503,505 to middle position.
- 3) Receive a black and white pattern.
- 4) Adjust screen volume on FBT until the brightest bar can just be seen.
- 5) Adjust VR501,504,503,505 to make the picture uniformly white. (9300° K)

FOCUS ALIGNMENT

- 1) Set the brightness and contrast to middle position.
- 2) Receive a monoscope pattern.
- 3) Adjust focus control to obtain sharpest picture.

AGC ALIGNMENT

- 1) Receive CH69 (UHF) and input field strength in $63dB \pm 3dB$ input.
- 2) Adjust VR101 to the point where noise is disappeared.

PAL COLOUR ALIGNMENT

- (1) Receive Philips Pattern.
- (2) Connect Oscilloscope to T301.
 - (3) Set color control to maximum position.
 - (4) Adjust T301 and VR302,307 to obtain the waveform as Fig.6.
 - (.5)

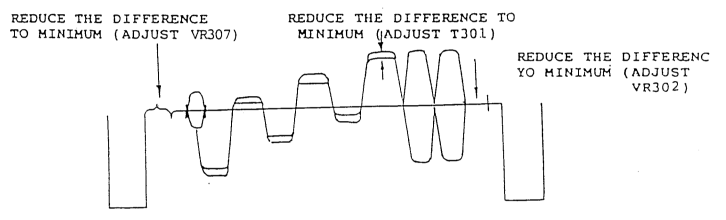


Fig.6

| VOLTAGE TABLE FOR IC | | | | | |
|---|--|--|---|--|--|
| SYMBOL | IC 601 | | IC 701 | | |
| PIN NO. | (V) | | (V) | | |
| $ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 27 \\ 28 \\ 29 \\ 30 \\ 31 \\ 32 \\ 33 \\ 34 \\ 35 \\ 36 \\ 37 \\ 38 \\ 39 \\ 40 \\ \end{array} $ | $\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 4.7\\ 4.7\\ 4.7\\ 4.7\\ 4.7\\ 4.7\\ 6ND\\ 0.5\\ 0.5\\ 0.5\\ 0.5\\ 0.5\\ 0.5\\ 0.5\\ 0.5$ | | $ \begin{array}{c} 0\\ 2.6\\ 2.6\\ 2.6\\ 2.6\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$ | | |

NOTE: VOLTAGE ARE TAKEN UNDER TUNED CONDITION WITH

| CONTRAST BRIGHTNESS | | Maximum Position Maximum Position |
|------------------------|---|--------------------------------------|
| COLOR | | Maximum Position |
| SIGNAL INPUR | | 80 dBuV |
| CHANNEL SETTING | : | The Last Channel of UHF High |
| SIGNAL PATTERN | : | ÇOlaur Bar |

| | | VOLTAGE ? | TABLE FOR IC | | |
|---|--|---|---|--|--|
| SYMBOL | IC 101 | IC 201 | IC 301 | IC 401 | |
| PIN NO. | (V) | (V) | (V) | (V) | |
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 | 0.49 3 8.5 GND 3.6 3.6 GND 2.6 3 5.9 2.9 GND 2.9 6 3.2 0.1 4.7 4.7 3.5 | GND 7.1 15 14.65 1.15 6.8 3-7.15 2.75 GND | 2.7-3.6 6.8 2.8 1.2 1.6-2 2 8.5 2.6 1.5-4.5 2.6 GND 2.1 6.25 3.45 GND 4.3 3.56 3.49 3.37 8.5 | 8.72 2.2 25 8 GND GND 0.5 0.17 25 13.5 4.56 4.51 2.17 2.35 GND GND 1.47 1.46 1.21 2.2 | |

NOTE: VOLTAGE ARE TAKEN UNDER TUNED CONDITION WITH

| CONTRAST | : | Maximum Position | |
|-----------------|---|-------------------------|------|
| BRIGTHTNESS | : | Maximum Position | |
| COLOR | : | Maximum Position | |
| SIGNAL INPUT | : | 80 dBuV | |
| CHANNEL SETTING | : | The Last Channel of UHF | High |
| SIGNAL PATTERN | : | Colour Bar | |

| | | VOLI | AGE TABLE | FOR TRANSIS | TOR | | |
|-------------|-------|--------------|-----------|-------------|-------|-------|-------|
| | B (V) | <u>C (V)</u> | E (V) | | B (V) | C (V) | E (V |
| 0001 | 4.1 | 12.4 | 3.5 | Q506 | 2.2 | 8.5 | 3.5 |
| Q002 | 8.5 | 0 | 2.8 | Q603 | 5.4 | 14 | 4.7 |
| | 1.3V | 0 | <u>2V</u> | Q604 | 0 | 4.7 | 0 |
| Q004 | 0.1 | 8.2 | 0 | 0608 | 0.6 | 0 | 0 |
| 005 | 0.1V | 0 <u>.1V</u> | 0 | Q609 | 0 | 4.7 | 4.4 |
| <u>0101</u> | 11.6 | 12.3 | 12.4 | Q701 | 0 | 2.6 | 0 |
| <u>0102</u> | 11.6 | 12.3 | 12.4 | Q702 | 2.6 | -1.8 | 2.6 |
| 0103 | 11.6 | 12.3 | 12.4 | 0901 | 9.1 | 12.9 | 8.4 |
| 0104 | 1.1 | 9 | 0.3 | 0903 | 0 | 1.2 | 0 |
| 0105 | 0 | 9.2V | 0 | 0904 | -2.5 | 291 | 00 |
| Q106 | 0.6 | | 0 | 0905 | 112 | 112 | 111 |
| Q107 | 3.1 | 8.2 | 2.5 | 0906 | 111 | 112 | · 112 |
| 0201 | 16.1 | 15.6 | 15.4 | Q907 | 5.4 | 0 | 1.7 |
| Q401 | 10.2 | 12.4 | 9.5V | | | | |
| Q402 | 0 | 79 | 0 | | | | |
| Q403 | 0 | 77V | 0 | | | | |
| Q501 | 3.6 | 118 | 3 | | | | |
| Q502 | 3.6 | 105 | 3 | | | | |
| Q503 | 3.4 | 122 | 2.8 | | | | |
| Q504 | 2.2 | 8.5 | 3.5 | | 1 | | |
| Q505 · | 2.2 | 8.5 | 3.5 | | 1 | | |

NOTE: VOLTAGE ARE TAKEN UNDER TUNED CONDITION WITH

| CONTRAST BRIGHTNESS | | Maximum Position Maximum Position |
|---|---|---|
| COLOR SIGAL INPUT CHANNEL SETTING SIGNAL PATTERN | : | Maximum Position 80 dBuV The Last Channel of UHF High Colour Bar |

Print Date : 03/28/96 Page Number : 1

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<< B.O.M. PRICE LIST FOR CUSTOMER >> - CURRENCY (USD)

PRODUCT CODE : 9320T0-280007-TV DESCRIPTION : C-1 TEAC PAL/BG W/AV IN GREY (426U) 240V SAA "47P. SGS IC"

ASSEMBLY NUMBER DESCRIPTION 155-921304-00-03 HANDSET ASS'Y R/C:9213 FOR TEAC DESIGN 180-9320T0-28-07 NON-COM PART ASS'Y (PAL/BG W/AV IN) 180-9320T0-28-CP COMMON PART ASS'Y (PAL/BG W/AV IN)

** THIS SPARE LIST IS MADE FOR TECHNICAL / MAINTENANCE REFERENCE ONLY **

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Print Date : 03/28/96 PRODUCT CODE : 9320T0-280007-TV Page Number : 2 DESCRIPTION : C-1 TEAC PAL/BG W/AV IN GRI Component Description / Location Part *** ASSEMBLY : 155-921304-00-03 NANDSET ASS'Y R/C:9213 FOR TEAC DESIGN 107-800455-46 455K HZ RESONATOR CSB455EB MURATA X701 113-100005-17 CARBON FILM RESISTOR 10 OHM 1/16W +-5% R701 113-103005-17 CARBON FILM RESISTOR 10K OHM 1/16W +-5% R703 113-229005-17 CARBON FILM RESISTOR 2.2 OIM 1/16W +-5% R702 113-330005-17 CARBON FILM RESISTOR 33 OHM 1/16W +-5% R704 123-101350-60 CERAMIC CAP. 100 PF 50V +-10% (SL TYPE) C702,703 127-476042-03 ELECT. CAP. 47 MFD 16V +-20% C701 130-134148-01 SILICON DIODE IN4148 D701,702 130-600101-00 INFRARED EMITTER EL-1L1 KODENSHI LED 701 131-210719-29 TRANSISTOR 2SA719R/S MATSUSHITA Q702 131-230945-00 TRANSISTOR 25C945 NEC 0701 133-830041-31 IC M3004LAB1 (SGS) 1C701 172-626010-42 UL 1007 TOP COAT WIRE AWG 26 100MM RED 10 X 10MM FOR REMOTE P.C.B. '+' TO BATTERY CONTACT PLATE '+' 172-626012-40 UL 1007 TOP COAT WIRE AWG 26 120MM BLACK 10 X 10 MM FOR REMOTE P.C.B. '-' TO BATTERY CONTACT PLATE '-' 172-726000-99 BARE WIRE 54MM W701.702 190-921306-02 REMOTE P.C.B. 514-260410-00 SELF-TAPPING SCREW 2.6 X 10 B/T (HARDEN) CAB. MTG. 774-931301-00 BATTERY SPRING (+-) 774-931302-00 BATTERY SPRING (+) 774-931303-00 BATTERY SPRING (-) 810-040904-13 POLYBAG 4" X 9" X 0.04MM W/ RE-CYCLING MARK FOR HANDSET 849-921302-00 CONTACT RUBBER KEY PAD (24 KEYS) (24 KEYS) "47 PROG." 892-921302-04 DIAL KEY PLATE - ENG STD 900-921311-48 HANDSET TOP CABINET - TEAC DESIGN 902-921311-01 HANDSET BOTTOM CAB. - BLACK MOULDED (3A) 910-921301-01 BATTERY DOOR (3A) 964-921301-01 SENSOR LENS

Print Date : 03/28/96 PRODUCT CODE : 9320T0-280007-TV Page Number : 3 DESCRIPTION : C-1 TEAC PAL/BG W/AV IN GRI Component Description / Location Part *** ASSEMBLY : 180-9320T0-28-07 NON-COM PART ASS'Y (PAL/BG W/AV IN) 002-120001-46 CRT20" A48KRD82X09/A48KRD89X09 (SOUTH HEMISPHERE CRT) SAMSU 003-131424-02 TUNER OSCAR UVE33-W24/R16-3649MITSUMI TUNER 107-738900-07 SAW FILTER TOSHIBA (F1044PS) SA101 160-102255-27 PIN CONNECTOR 2 PINS PLUG STRAIGHT (UL) (S.H.S) CN202 161-470002-00 RCA JACK HYJ-032-03B BLACK "MING FUNG" J002 161-470003-00 RCA JACK. HYJ-032-03Y YELLOW "MING FUNG" J001 166-463023-4E SPEAKER 2" X 3-1/2" 16 OHM 3W K.T. 171-550084-02 84" AC LINE CORD (END-CUT) SAA APPW/7.5A PLUG. 172-726000-99 BARE WIRE 54MM W104 179-105000-00 UL PVC TUBE 5MM DIA 260M4 FOR CN202 186-227503-14 BATTERY 3A PACKING IN G/B 190-932000-10 SENSOR P.C.B. (161293) 190-932004-06 CHANNEL P.C.B. (080894) 191-200030-09 2 PIN SOCKET ASSM'Y L=300MM CN202 '1' TO SPEKAER '+', '2' TO SPEKAER '-' 504-305006-10 MACHINE SCREW 3 X 6 B/M FOR POWER SWITCH BKT. MTG W/B/T (HARDEN) 515-303408-10 SELF-TAPPING SCREW 3 X 8 FOR SENSOR P.C.B. 515-303410-10 SELF-TAPPING SCREW 3 X 10 W/B/T (HARDEN) 4 FOR SPEKAER MTG., 2 FOR POWER SW. 517-304308-10 SELF-TAPPING SCREW 3 X 8 P/W/A (HARDEN) 610-932010-12 GIFT BOX - TEAC DESIGN 663-230650-95 SERIAL NO.LABEL - OC:GT-650/95 1PC STUCK ON CTN , 1PC STUCK ON RATING PLATE 669-882001-06 RATING LABEL - TEAC DESIGN (240V) 670-932000-98 I/MANUAL - TEAC DESIGN (47 PROG.) 678-881303-06 TOTAL CARE STICKER - TEAC DESIGN (BLK & WHITE) 678-922109-01 EASY TUNE CARD - TEAC DESIGN 678-932004-04 SCREEN STICKER - TEAC DESIGN 690-922139-01 WARRANTY CARD- TEAC (A) DESIGN 693-932001-10 EAN CODE LABEL - 9313060006532 703-932001-00 SPEAKER GRILLE (LEFT) - BLACK DOUBLE SIDE W/SPRAY (NEW) FOR POWER SW: ESB-99957S 723-932002-00 POWER SWITCH BRACKET (NEW) FOR POWER SW. MTG TO P.C.B. 777-881301-00 SPRING IN 10 X L12 FOR POWER KNOB 800-932011-00 POLYFOAM - TOP LEFT 800-932012-00 POLYFOAM - TOP RIGHT 800-932013-00 POLYFOAM - BOTTOM LEFT

| | 03/28/96 PRODUCT CODE : 9320T0-280007-TV 4 DESCRIPTION : C-1 TEAC PAL/BG W/AV IN GR |
|---------------------------|---|
| Part | Description / Location |
| | Polyform - Bottom Right |
| 810-052204-14 | POLYBAG 5" X 22" X 0.04MM PO MAT W/RE-CYCLING MARK FOR AC LINE CORD |
| 810-091504-13 | POLYBAG 9" X 15" X 0.04MM W/ RE-CYCLING MARK FOR INSTRUCTION MANUAL |
| 810-404004-14 | POLYBAG 40"X40"X0.04MM W/PUNCHHOLE & RE-CYLING MARK P/O M FOR UNIT |
| 826-301605-00 | FOAM SHEET 30" X 16" X 0.5MM THK. For Top |
| 826-342005-00 | FOAM SHEET - 34" X 20" X 0.5MM For Bottom |
| 884-932024-01 | JACK COVER - WHITE S.S. W/AV IN HOLE W/O 21 PIN |
| 884-932059-01 | PRESET PLATE (C-1) - BLACK W/ L.GREY S.S. ENG STD (6 KEYS) |
| 889-932010-00 | V. HOLE COVER PLATE |
| | FRONT CABINET (C-1) -SONY GREYSPRAT W/GOLD S.S. ENG STD |
| | R/LENS(C-1)-W/GOLD SS ENG STD (NEW TRASLUCENT RED P.V.C.) |
| | PRESET DOOR (C-1) - TEAC (B) DESIGN W/CABLE READY WORDING |
| | POWER SWITCH ADAPTOR |
| • • • • • • • • • • • • • | CHANNEL AND VOLUME KNOB |
| | NAME PLATE - TEAC DESIGN |
| 991-932020-00 | POWER KNOB (C-1) |

** THIS SPARE LIST IS MADE FOR TECHNICAL / MAINTENANCE REFERENCE ONLY **

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Print Date : 03/28/96 PRODUCT CODE : 9320T0-280007-TV Page Number : 5 DESCRIPTION : C-1 TEAC PAL/BG W/AV IN GRI Component Description / Location Part *** ASSEMBLY : 180-9320T0-28-CP COMMON PART ASS'Y (PAL/BG W/AV IN) 001-220027-07 FLYBACK TRANSFORMER FCM20B027 SAMSUNG T402 008-550201-05 DEGAUSSING COIL 60T 44MM X 34 MM (W/FIVE LAYERS OF TAPE) L903 012-102340-06 SEMI-FIXED RESISTOR EVNDBAA 03B13 1KB VR901 012-103340-06 SEMI-FIXED RESISTOR EVNDBAA 03B14 10KB VR101 012-202340-06 SEMI-FIXED RESISTOR EVND8AA 03B23 2KB VR302 012-203340-06 SEMI-FIXED RESISTOR EVNDBAA 03B24 20KB VR404,405 012-204340-06 SEMI-FIXED RESISTOR EVNDBAA 03B25 200KB VR303,401 012-301330-06 SEMI-FIXED RESISTOR EVND2AA 03B32 300B VR503.505 012-501340-06 SEMI-FIXED RESISTOR EVND 8AA 03B52 500B VR402 012-502330-06 SEMI-FIXED RESISTOR EVND2AA 03853 5KB VR501,502,504 012-502340-06 SEMI-FIXED RESISTOR EVND8AA 03B53 5KB VR307 013-100004-00 GLASS DELAY LINE ENF-650A11-0 WEI HAW DLY302 013-200005-00 Y-DELAY LINE YBL50F18X DLY301 101-190710-96 HORIZONTAL DRIVE TRANSFORMER R0710 T401 101-200820-95 LINE FILTER 70MH L901 101-414025-94 SWITCHING POWER TRANSFORMER (IIL4025B) **T901** 102-370600-02 TANK COIL / AFC COIL COILS 707851 T103,101 102-670100-02 SOUND IF COILS 707532 T102 102-770200-02 SECAM COLOR PAL DELAY LINE MATCHING COILS 707850 T301 105-100101-02 FIXED INDUCTIVE COIL 100H +-10% L105 105-109101-02 FIXED INDUTIVE COIL 1.0 UH 10% L109,102 105-121101-02 FIXED INDUCTIVE COIL 120UH +-10% L501 105-150101-02 FIXED INDUCTIVE COIL 15UH 10% L401,104 105-180101-02 FIXED INDUTIVE COIL 18 UH +-10% L302

** THIS SPARE LIST IS MADE FOR TECHNICAL / MAINTENANCE REFERENCE ONLY ** PRODUCT CODE : 9320T0-280007-TV Print Date : 03/28/96 Page Number : 6 DESCRIPTION : C-1 TEAC PAL/BG W/AV IN GRI Component Description / Location Part 105-201106-02 CHOKE COIL 200UH 10% CH9012- 201K (ELEC PRODUCT) L903 105-270103-08 FIXED INDUCTIVE COIL 270H L601 105-650052-13 LINEARITY COIL 65UH FOR 20" CRT L402 105-689101-02 FIXED INDUCTIVE COIL 6.8UH 10% L301 105-828103-02 FIXED INDUCTIVE COIL 0.820H 10% AXIAL TYPE L101 107-105500-66 SOUND TRAP CERAMIC FILTER 5.5MHZ TPS-5.5MB MURATA CF102 107-305500-16 SOUND BYPASS CERAMIC FILTER 5.5MHZ SFE-5.5MB MURATA CF101 107-808000-66 RESONATOR 8MHZ X601 113-101105-17 CARBON FILM RESISTOR 100 OHM 1/4W +-5% R314,316,318,438 113-101205-12 CARBON FILM RESISTOR 100 OHM 1/2W +-5% R649 113-102105-17 CARBON FILM RESISTOR 1K OHM 1/4W +-5% R140,125,134,114,432,669,326,301,004,006,009 113-102205-12 CARBON FILM RESISTOR 1K OHM 1/2W +-5% R405 113-102305-75 METAL OXIDE FILM RESISTOR 1K OHM 1W +-5% R411 113-103105-17 CARBON FILM RESISTOR 10K OHM 1/4W +-5% R418,908,349,204,129,309,010,013,005,012 113-103105-17 CARBON FILM RESISTOR 10K OHM 1/4W +-5% R120,118,640,617,122,130,104,109,110,108 113-104105-17 CARBON FILM RESISTOR 100K OHM 1/4W +-5% R422,429,642,634,119,681,682,CF103 113-104205-12 CARBON FILM RESISTOR 100K OHM 1/2W +-5% R923 113-104305-75 METAL OXIDE FILM RESISTOR 100KOHM 1W +-5% R921 113-109205-12 CARBON FILM RESISTOR 1 OHM 1/2W +-5% R410 113-120305-75 METAL OXIDE FILM RESISTOR 12 OHM 1W +-5% R911 113-120405-75 METAL OXIDE FILM RESISTOR 12 OHM 2W +-5% R920 113-120505-75 METAL OXIDE FILM RESISTOR 12 OHM 3W +-5% R414 113-121105-17 CARBON FILM RESISTOR 120 OHM 1/4W +-5% R648 113-122105-17 CARBON FILM RESISTOR 1.2K OHM 1/4W +-5% R407,665,303 113-123105-17 CARBON FILM RESISTOR 12K OHM 1/4W +-5% R436,441

| Print Date : Page Number : | |
|-------------------------------|---|
| Part | Description / Location |
| | METAL OXIDE FILM RESISTOR 12K OHM 2W +-5% R510,511,505 |
| 113-151105-17 | CARBON FILM RESISTOR 150 OHM 1/4W +-5% R307,116,017,001 |
| 113-152105-17 | CARBON FILM RESISTOR 1.5K OHM 1/4W +-5% R419,310,304 |
| 113-153105-17 | CARBON FILM RESISTOR 15K OHM 1/4W +-5% R650,302,668,014,320,321 |
| 113-154105-17 | CARBON FILM RESISTOR 150K OHM 1/4W +-5% R671 |
| 113-154205-12 | CARBON FILM RESISTOR 150K OHM 1/2W +-5% R415 |
| | METAL OXIDE FILM RESISTOR 1.5 OHM 2W +-5% R501 |
| | CARBON FILM RESISTOR 1.8K OHM 1/4W +-5% R907,312,126 |
| | CARBON FILM RESISTOR 18K OHM 1/4W +-5% R657,313 |
| | CARBON FILM RESISTOR 180K OHM 1/4W +-5% R618 |
| | METAL OXIDE FILM RESISTOR 2K OHM 5W +-5% R413 |
| | CARBON FILM RESISTOR 20K ONM 1/4W +-5% R325 |
| | CARBON FILM RESISTOR 200K OHM 1/4W +-5% R408 |
| | CARBON FILM RESISTOR 220 OHM 1/4W +-5% R423,117,666 |
| | CARBON FILM RESISTOR 220 OHM 1/2W +-5% R406 |
| 113-222105-17 | CARBON FILM RESISTOR 2.2K OHM 1/4W +-5% R206,513,509,507,514,515,516,008 |
| 113-223105-17 | CARBON FILM RESISTOR 22K OHM 1/4W +-5% R435,428,137,635,606 |
| 113-224105-17 | CARBON FILM RESISTOR 220K OHM 1/4W +-5% R207,107 |
| 113-229105-17 | CARBON FILM RESISTOR 2.2 OHM 1/4W +-5% R208,404 |
| 113-229405-75 | METAL OXIDE FILM RESISTOR 2.2 OHM 2W +-5% R902,201 |
| 113-243105-17 | CARBON FILM RESISTOR 24K OHM 1/4W +-5% R305 |
| 113-270105-17 | CARBON FILM RESISTOR 27 OHM 1/4W +-5% R115 |
| 113-270405-75 | METAL OXIDE FILM RESISTOR 27 OHM 2W +-5% R912 |
| 113-272105-17 | CARBON FILM RESISTOR 2.7K OHM 1/4W +-5% R319,317,315,426,623 |
| 113-272205-12 | CARBON FILM RESISTOR 2.7K OHM 1/2W +-5% R922,412,503,502,504 |

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| Print Date : Page Number : | | 9320T0-280007-TV 2-1 TEAC PAL/BG W/AV IN GRI |
|-------------------------------|--|---|
| Part | Description / Location | |
| | CARBON FILM RESISTOR 27K OHM 1/ R425,138,151 | |
| 113-274105-17 | CARBON FILM RESISTOR 270K OHM 1/ R619,451 | 4W +-5% |
| 113-303105-17 | CARBON FILM RESISTOR 30K QHM 1/ R123 | '4W +-5% |
| 113-330105-17 | CARBON FILM RESISTOR 33 OHM 1/ R433 | '4W +-5% |
| 113-331105-17 | CARBON FILM RESISTOR 330 OHM 1/ R905 | '4W +-5% |
| 113-332105-17 | CARBON FILM RESISTOR 3.3K OHM 1/ R904,205,403,128 | 4W +-5% |
| 113-333105-17 | CARBON FILM RESISTOR 33K OHM 1/ R670,660,676,003 | 4W +-58 |
| 113-334105-17 | CARBON FILM RESISTOR 330K OHM 1/ R658,401 | 4W +-5% |
| 113-334305-75 | METAL OXIDE FILM RESISTOR 330KOH R913 | IM 1W +-5% |
| 113-330405-75 | METAL OXIDE FILM RESISTOR 0.330H R914 | IM 2W +-5% |
| 113-390605-75 | METAL OXIDE FILM RESISTOR 39 OH R915 | IM 5W +-5% |
| 113-391105-17 | CARBON FILM RESISTOR 390 OHM 1/ R506,508,450 | '4W +-5% |
| 113-471105-17 | CARBON FILM RESISTOR 470 OHM 1/ R654,127,007 | 4W +~5% |
| 113-472105-17 | CARBON FILM RESISTOR 4.7K OHM 1/ R910,602,603,601,427,139,672,673 | |
| 113-472105-17 | CARBON FILM RESISTOR 4.7K OHM 1/ R607,605,653,604,638,662,663,664 | |
| 113-473105-17 | CARBON FILM RESISTOR 47K OHM 1/ R612 | 4W +-5% |
| 113-475105-17 | CARBON FILM RESISTOR 4.7M OHM 1/ R322,323,324 | 4W +-5% |
| 113-479105-17 | CARBON FILM RESISTOR 4.7 OHM 1/ R160 | 4W +-58 |
| 113-479605-51 | WIRE WOUND CEMENT RES. 4.7 OHM5W R901 | 1 +5% |
| 113-511105-17 | CARBON FILM RESISTOR 510 OHM 1/ R512 | 4W +-5% |
| 113-514105-17 | CARBON FILM RESISTOR 510K 1/4W+- R420 | 5% |
| 113-561105-17 | CARBON FILM RESISTOR 560 OHM 1/ R431 | 4W +-5% |
| 113-562105-17 | CARBON FILM RESISTOR 5.6K OHM 1/ R203,202,421,105,101,102,106,113 | |
| 113-563105-17 | CARBON FILM RESISTOR 56K OHM 1/ R136,156,002 | |
| 113-565205-92 | CARBON COMPOSITION RESISTOR 5. R916,917 | 6M 1/2W +-5% |

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Print Date : 03/28/96 PRODUCT CODE : 9320T0-280007-TV Page Number : 9 DESCRIPTION : C-1 TEAC PAL/BG W/AV IN GRI Component Description / Location Part 113-680405-75 METAL OXIDE RESISTOR 68 OHM 2W +-5% R442 113-681105-17 CARBON FILM RESISTOR 680 OHM 1/4W +-5% R402,124 113-682105-17 CARBON FILM RESISTOR 6.8K OHM 1/4W +-5% R909,903,153 113-688205-42 FUSING RESISTOR 0.68 OHM 1/2W +-5% R918,919 113-688305-42 FUSING RESISTOR 0.68 OHM 1W +-5% R417,416 113-820105-17 CARBON FILM RESISTOR 82 OHM 1/4W +-5% R112 113-821105-17 CARBON FILM RESISTOR 820 OHM 1/4W +-5% R639,610,609 113-822105-17 CARBON FILM RESISTOR 8.2K OHM 1/4W +-5% R906 113-822505-75 METAL OXIDE FILM RESISTOR 8.2KOHM 3W +-5% R132 113-823105-17 CARBON FILM RESISTOR 82K OHM 1/4W +-5% R409 114-210200-01 THERMISTOR (NICHICON 2PB53 BL 200C) TH901 123-100340-60 CERAMIC CAP. 10PF +-5% 50V (SL TYPE) C612 123-101340-93 CERAMIC CAP. 100PF 50V +-5% (NPO) C103 123-101350-60 CERAMIC CAP. 100 PF 50V +-10% (SL TYPE) C605 123-102850-10 CERAMIC CAP. 0.001 MFD 2KV +-10% MATSUSHITA C501 123-103370-90 CERAMIC CAP. 0.01 MFD 50V +80 -20% C402, 304, 125, 122, 118, 115, 116, 114 123-104350-90 CERAMIC CAP. 0.1 MFD 50V +-10% (B TYPE) C681 123-122551-90 CERAMIC CAP. 0.0012 MFD 500V +-10% (B TYPE) MATSUSHITA C433 123-150340-93 CERAMIC CAP. 15 PF 50V +-5% (NPO) C319,609,610 123-181350-60 CERAMIC CAP. 180 PF 50V +-10% (SL TYPE) C431,438 123-221350-60 CERAMIC CAP. 220 PF 50V +-10% (SL TYPE) C427 123-221551-90 CERAMIC CAP. 220 PF 500V +-10% MATSUSHITA C915 123-222350-90 CERAMIC CAP. 0.0022 MFD 50V +-10% (B TYPE) C601,607 123-222466-41 CERAMIC CAP. 0.0022 MFD 400V +-20% ECK-DNS222MEX MATSUSH1 C912 123-222850-10 CERAMIC CAP. 0.0022 MFD 2KV +-10% MATSUSHITA C911

** THIS SPARE LIST IS MADE FOR TECHNICAL / MAINTENANCE REFERENCE ONLY ** Print Date : 03/28/96 PRODUCT CODE : 9320T0-280007-TV Page Number : 10 DESCRIPTION : C-1 TEAC PAL/BG W/AV IN GR) Component Description / Location Part 123-223370-90 CERAMIC CAP. 0.022 MFD 50V +80-20% C626,627,628 123-300340-93 CERAMIC CAP. 30 PF 50V +-5% (NPO) C602,603 123-302350-90 CERAMIC CAP. 0.003 MFD 50V +-10% (B TYPE) C005 123-331350-60 CERAMIC CAP. 330 PF 50V +-10% (SL TYPE) C502,503,504,002 123-390340-93 CERAMIC CAP. 39PF 50V +-5% (NPO) C604,121,303 123-470340-60 CERAMIC CAP. 47 PF 50V +-5% (SL TYPE) C123 123-471350-60 CERAMIC CAP. 470 PF 50V +-10% (SL TYPE) C126 123-472550-90 CERAMIC CAP. 0.0047 MFD 500V +-10% (B TYPE) C419,424,913 123-472552-90 CERAMIC CAP. 0.0047 MFD 500V +-10% (B TYPE) SMALL SIZE C903,904,907 123-021050-10 CERAMIC CAP. 020 PF 2KV +-10% (SL TYPE) MATSUSHITA C914,437 124-224061-03 TANTALIUM CAP. 0.22 MFD 35V +-10% C413 126-102071-01 MYLAR CAP. 0.001 MFD 50V +-10% C428 126-103071-01 MYLAR CAP. 0.01 MFD 50V +-10% C207,441 126-104071-01 MYLAR CAP. 0.1 MFD 50V +-10% C908, 205, 208, 411, 317, 318, 407, 429, 306, 307, 108, 106 126-104071-01 MYLAR CAP. 0.1 MFD 50V +-10% C104,313,314,606 126-104101-31 POLYPROPYLENE CAP. 0.1 MFD 100V +-10% C440 126-153071-01 MYLAR CAP. 0.015 MFD 50V +-10% C422 126-222071-01 MYLAR CAP. 0.0022 MFD 50V +-10% C204,421,621 126-223071-01 MYLAR CAP. 0.022 MFD 50V +-10% C409 126-332071-01 MYLAR CAP. 0.0033 MFD 50V +-10% C316 126-332161-41 METALIZED POLYPROPYLENE CAP. 0.0033 MFD 1600V +-10% C435,436 126-333071-01 MYLAR CAP. 0.033 MFD 50V +-10% C906,124 126-334071-01 MYLAR CAP. 0.33 MFD 50V +-10% C403 126-392071-01 MYLAR CAP. 0.0039 MFD 50V +-10% C426 126-473071-01 MYLAR CAP. 0.047 MFD 50V +-10% C315

Print Date : 03/28/96 PRODUCT CODE : 9320T0-280007-TV DESCRIPTION : C-1 TEAC PAL/BG W/AV IN GRE Page Number : 11 Component Description / Location Part 126-473211-41 METALLIZED POLYPROPYLENE CAP 0.047 MFD 250V +-10% VDE C902 126-474071-01 MYLAR CAP. 0.47 MFD 50V +-10% C430 126-474201-31 POLYPROPYLENE CAP 0.47 MFD 200V +-10% C414 126-474211-41 METALLIZED POLYPROPYLENE CAP 0.47 MFD 250V +-10% VDE C901 126-562071-01 MYLAR CAP. 0.0056 MFD 50V +-10% C425 126-563071-01 MYLAR CAP. 0.056 MFD 50V +-10% C128 127-105072-03 ELECT. CAP. 1 MFD 50V +-20% C210,423,611,112 127-105132-03 ELECT. CAP, 1 MFD 160V +-20% C415,320 127-106042-03 ELECT. CAP. 10 MFD 16V +-20% C619,110,309,312,624,616,006,008,009,310 127-106072-03 ELECT. CAP. 10 MFD 50V +-20% C201 127-106104-03 ELECT CAP. 10 MFD 100V +-20% 105øC C910 127-107042-03 ELECT. CAP. 100 MFD 16V +-20% C408,119 127-107062-03 ELECT. CAP. 100 MFD 35V +-20% C202 127-107132-03 ELECT. CAP. 100 MFD 160V +-20%"NICHICON" C434 127-107402-03 ELECT. CAP. 100 MFD 400V +-20% C905 127-108052-03 ELECT. CAP. 1000 MFD 25V +-20% C211 127-225072-03 ELECT. CAP 2.2 MFD 50V +-20% C129,620,109 127-226042-03 ELECT. CAP. 22 MFD 16V +-20% C321,132,617,308 127-227042-03 ELECT. CAP. 220 MFD 16V +-20% C622,625 127-227062-03 ELECT. CAP. 220 MFD 35V +-20% C916,416 127-228042-03 ELECT. CAP. 2200 MFD 16V +-20% C412 127-228052-03 ELECT. CAP. 2200 MFD 25V +-20% C417 127-336042-03 ELECT. CAP. 33 MFD 16V +-20% C001 127-336042-23 ELECT. CAP. BIPOLAR 33 MFD 16V+-20% C003,007 127-336132-03 ELECT CAP. 33 MFD 160V +-20% C918

Print Date : 03/28/96 PRODUCT CODE : 9320T0-280007-TV Page Number : 12 DESCRIPTION : C-1 TEAC PAL/BG W/AV IN GRI Component Description / Location Part 127-336252-03 ELECT CAP. 33 MFD 250V +-20% C420 127-474072-03 ELECT. CAP. 0.47 MFD 50V +-20% C206,203 127-475052-03 ELECT. CAP. 4.7 MFD 25V +-20% C305,107,113,117,618,410,111 127-476042-03 ELECT. CAP. 47 MFD 16V +-20% C401 127-476072-07 ELECT.CAP. 47 MFD 50V +-20% NICHICON C909,406 127-477042-03 ELECT. CAP. 470 MFD 16V +-20% C209,160,432 130-134148-01 SILICON DIODE IN4148 D101-103,604,301-303,408,501-503,606,608,610,612 130-134148-01 SILICON DIODE IN4148 D001,002,003,FOR D606 130-310012-00 RECTIFIER DIODE RU2 SANKEN D404 130-310156-00 BRIDGE RECTIFIER RB156 SANKEN BR901 130-311541-60 RECTIFIER DOIDE 1R5JU41 D904 130-314004-00 RECTIFIER DIODEN 1N4004 D401,402 130-315295-00 RECTIFIER DIODE S5295G TOSHIBA D903,901,902,905,405,403,407 130-410039-01 ZENER DIODE 3.9V ZD101 130-410051-01 ZENER DIODE 5.1V 1/2W +-5% ZD601 130-410056-01 ZENER DIODE 5.6V 2D604 130-410082-01 ZENER DIODE 8.2V 2D901 130-410100-01 ZENER DIODE 10V 1/2W 2D403,405 130-410574-00 ZENER DIODE UPC 574J NEC OR KA33V SAMSUMG ZD102 130-411091-01 ZENER DIODE 9.1V ZD902,401,402 130-422120-00 ZENER DIODE 1W 12V 2D404 130-422120-90 ZENER DIODE 12V 1W +-5% 2D406 130-512044-00 LED 3MM RED 204HDC LED601 131-211013-18 TRANSISTOR 2SA1013 (R) TOSHIBA Q906 131-211015-00 TRANSISTOR 2SA1015 TOSHIBA Q101,102,610,002,003,103

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Print Date : 03/28/96 PRODUCT CODE : 9320T0-280007-TV DESCRIPTION : C-1 TEAC PAL/BG W/AV IN GRF Page Number : 14 Component Description / Location Part 160-104255-27 PIN CONNECTOR 4 PINS PLUG (SHS) CN602 160-104805-08 PIN CONNECTOR 4 PIN PLUG STRAIGHT CN401 160-108255-27 PIN CONNECTOR 8 PINS PLUG CN603 160-109255-27 PIN CONNECTOR 9 PINS PLUG CN301 161-540004-01 CRT SOCKET ISH-01 IN CHANG FOR CRT P.C.B. 172-620005-40 UL 1007 TOP COAT WIRE AWG 20 50MM BLACK 5 X 5MM IC201 PIN '1' TO '9' 172-620007-40 UL 1007 TOP COAT WIRE #20 70MMBLACK 5 X 5 MM MAIN P.C.B. 'L' TO 'L' 172-620014-40 UL 1007 TOP COAT WIRE AWG 20 140MM BLACK 10 X 10 MM MAIN P.C.B. 'D' TO 'D' 172-622004-40 UL 1007 TOP COAT WIRE #22 40MMBLACK 5 X 5 MM FOR CRT 172-626004-40 UL 1007 TOP COAT WIRE AWG 26 40MM BLACK 5 X 5 MM MAIN P.C.B. 'R145' TO 'W184' 172-626008-40 UL 1007 TOP COAT WIRE AWG 26 80MM BLACK 10 X 10 MM Q904 LUG TO MAIN PCB 'I', MAIN PCB "C" TO "C" 172-626008-40 UL 1007 TOP COAT WIRE AWG 26 80MM BLACK 10 X 10 MM MAIN PCB 'C126' TO 'R142' 172-626010-40 UL 1007 TOP COAT WIRE AWG 26 100MM BLACK 10 X 10 MM Q403 LUG TO MAIN P.C.B. 'E' 172-626012-40 UL 1007 TOP COAT WIRE AWG 26 120MM BLACK 10 X 10 MM MAIN P.C.B. 'N' TO 'N' 172-626014-43 UL 1007 TOP COAT WIRE AWG 26 140MM ORANGE 10 X 10 MM MAIN P.C.B. 'A' TO 'A' 172-626018-43 UL 1007 TOP COAT WIRE AWG 26 180MM ORANGE 10 X 10 MM MAIN P.C.B. 'B' TO 'B' 172-726000-99 BARE WIRE 54MM W094-095,097,100-102,105-100,110-138,142-144 172-726000-99 BARE WIRE 54MM W151,158-171,173-174,178-186,189,W191,193-202,109 172-726000-99 BARE WIRE 54MM W147-149,092,093,206-208,211,214-218,502,503,R148 172-830080-99 FLAT BRIDED WIRE 1200MM FOR CRT GND 179-001010-00 OIL SLEEVING 1 MM DIA. FOR BR901, D904, 404, C440 179-110500-00 UL PVC TUBE 11MM DIA. FOR AC LINE CORD 182-233150-03 FUSE T3.15A 250V F901 190-882000-04 POWER SWITCH P.C.B. (270995) FOR POWER SWITCH 190-932001-00 CRT P.C.B. (140494)

Print Date : 03/28/96 PRODUCT CODE : 9320T0-280007-TV Page Number : 15 DESCRIPTION : C-1 TEAC PAL/BG W/AV IN GRF Component Description / Location Part 190-93202L-XB MAIN P.C.B. (120296) 191-100030-09 1 PIN SOCKET ASSM'Y L=300MM FOR CN501 191-100035-09 1 PIN SOCKET ASSM'Y L=400MM (DOUBLE INSULATION) BROWN FROM POWER SWITCH TO CN903 191-100036-09 1 PIN SOCKET ASSM'Y L=400MM (DOUBLE INSULATION) BLUE FROM POWER SWITCH TO CN904 191-201001-07 2 PINS SOCKET ASS'Y L=160MM FOR CN601 TO POWER SWITCH 191-300040-09 3 PIN SOCKET ASSM'Y CN402 '1' TO CRT P.C.B. 'K' 191-300040-09 3 PIN SOCKET ASSM'Y CN402 '2' TO CRT P.C.B. 'L' 191-300040-09 3 PIN SOCKET ASSM'Y CN402 '3' TO CRT P.C.B. 'J' 191-401012-07 4 PIN SOCKET ASS'Y L=220MM CN602 TO CH. PCB '1'TO'I', '2'TO'J', '3'TO'K' 191-401012-07 4 PIN SOCKET ASS'Y L=220MM '4' TO 'L' 191-801005-07 8 PINS SOCKET ASS'Y L=200MM CN603 TO CH. PCB '1' TO 'A', '2' TO 'B', '3' TO 'C' 191-801005-07 8 PINS SOCKET ASS'Y L=200MM '4' TO 'D', '5' TO 'E', '6' TO 'F', '7'TO'G', '8'TO'H' 191-901001-07 9 PIN SOCKET ASS'Y L=460MM CN301 TO CRT PCB '1' TO 'A', '2' TO 'B', '3' TO'C' 191-901001-07 9 PIN SOCKET ASS'Y L=460MM '4' TO 'D', '5' TO 'E', '6' TO 'F', '7' TO 'G' 191-901001-07 9 PIN SOCKET ASS'Y L=460MM '8' TO 'H', '9' TO 'I' 514-400414-10 SELF-TAPPING SCREW 4 X 14 B/T (HARDEN) FOR FLYBACK 514-400425-10 SELF-TAPPING SCREW 4 X 25 B/T (HARDEN) FOR CAB. FRONT & REAR 515-303408-10 SELF-TAPPING SCREW 3 X 8 W/B/T (HARDEN) 3 FOR CHANNEL AND VOLUME KNOB 517-303312-10 SELF-TAPPING SCREW 3 X 12 W/A W/H=7MM (HARDEN) FOR HEAT SINK (A) & (B) 524-932901-01 CRT MOUNTING SCREW 7 X 40 VP (HARDEN) FOR CRT MTG. 540-020040-01 BRASS EYELET 2X4MM FOR POWER SWITCH 580-101261-01 CABLE TIE L=100MM 2- CRT PCB, 2'- FLYBACK, 2- CN301, 1- CN401, 1- CN402 580-101261-01 CABLE TIE L=100104 FOR POWER SWITCH 622-882802-00 FELT L240 X W17 X TO.5MM W/TAPE FOR REAR CAB. 744-881301-00 SPRING FOR C.R.T. MOUNTING 5.2 X 42 X 0.6MM 746-063101-00 TEST PIN: TOTAL LENGTH 18.6MM THK: 0.8MM TP103,104

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