Service Manua





Portable Stereo Component CD System

RX-DT770

(K)



| Area | (K) Dia | ack Type |
|----------------------|---------|----------|
| Suffix for Model No. | Area | Colour |
| (EP) | Poland | (K) |

MASH is a trademark of NTT.

Black Type

TAPE SECTION: SG20W MECHANISM SERIES CD SECTION: RAE0150Z TRAVERSE DECK SERIES

■ Specifications

■RADIO

Frequency range 87.50 - 108.00 MHz (50 kHz steps) FΜ 144 - 288 kHz (9 kHz steps) LW 522 - 1611 kHz (9 kHz steps) MW Intermediate Frequency 10.7 MHz FΜ 459 kHz ΑM

Sensitivity 13 dB/50 mW FΜ 53 dB/m/50 mW LW 49 dB/m/50 mW MW

CD PLAYER

44.1 kHz Sampling frequency 16 bit linear Decoding Semiconductor laser (wavelength; 780 nm) Beam source 2 channel, stereo No. of channels 20 Hz - 20 kHz(+1, -1 dB)Frequency Response 78 dB S/N ratio Less than possible measurement data **Wow and flutter** MASH (1 bit DAC) D/A converter

TAPE RECORDER

4 track, 2 channel, stereo **Track system** AC bias **Recording system** Magnet (Multi pole) **Erasing system** Variable sound monitor Monitor system 50 - 13.000 Hz Frequency range(Normal position)

■ GENERAL

Power requirement

230 - 240 V, 50 Hz AC

Power consumption: 60 W

12V (Eight R20/LR20, UM-1 batteries) **Battery**

Memory back-up for

6V (Four R6/LR6, UM-3 batteries) computer/clock 12 cm x 2 (Full range Woofer) **Speakers**

1.5 cm x 2 (Tweeter)

Jacks

Speakers; $6-16 \Omega$ (Woofer) Output

Phones; 32Ω

MIX MIC; 5 mV (600 Ω) Input 645 x 264 x 261 mm Dimensions (W x H x D)

Main unit; 317 x 264 x 261 mm

Speaker box; 171 x 254 x 197 mm

7.1 kg without batteries

Weight

Notes:

Specifications are subject to change without notice. Weight and dimensions are approximate.

anasonic

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⚠ WARNING

This service information is designed for experiense repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

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■ Precaution of Laser Diode

CAUTION: This p

This product utilizes a laser diode with the unit turned "ON", invisible laser radiation is emitted from the pick up lens.

Wavelength: 780 nm

Maximum output radiation power from pick up: 100 μW/VDE

Laser radiation from pick up unit is safety level, but be sure the followings:

- 1. Do not disassemble the optical pick up unit, since radiation from exposed laser diode is dangerous.
- 2. Do not adjust the variable resistor on the pick up unit. It was already adjusted.
- 3. Do not look at the focus lens using optical instruments.
- 4. Recommend not to look at pick up lens for a long time.

ACHTUNG:

Dieses produkt enthält eine laserdiode. Im eingeschalteten zustand wird unsichtbare laserstrahlung von der lasereinheit abgestrahlt.

Wellenlänge: 780nm

Maximale strahlungsleistung der lasereinheit :100μW/VDE

Die strahlung an der lasereinheit ist ungefährlich, wenn folgende punkte beachtet werden:

- 1. Die lasereinheit nicht zerlegen, da die strahlung an der freigelegten laserdiode gefährlich ist.
- 2. Den werkseitig justierten einstellregler der lasereinhit nicht verstellen.
- 3. Nicht mit optischen instrumenten in die fokussierlinse blicken.
- 4. Nicht über längere zeit in die fokussierlinse blicken.

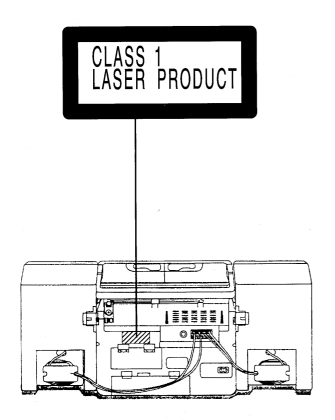
ADVARSEL: I dette a apparat anvendes laser.

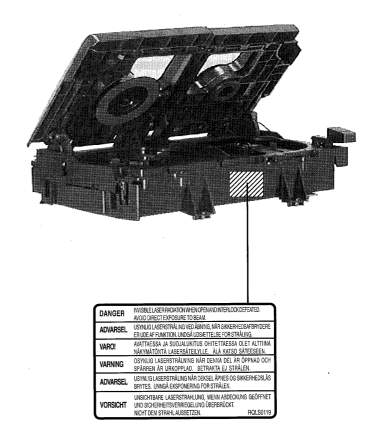
CAUTION!

THIS PRODUCT UTILIZES A LASER.

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

Use of Caution Labels





■ Handling Precautions for Traverse Deck

The laser diode in the traverse deck (optical pickup) may break down due to potential difference caused by static electricity of clothes or human body. So, be careful of electrostatic breakdown during repair of the traverse deck (optical pickup).

· Handling of traverse deck (optical pickup)

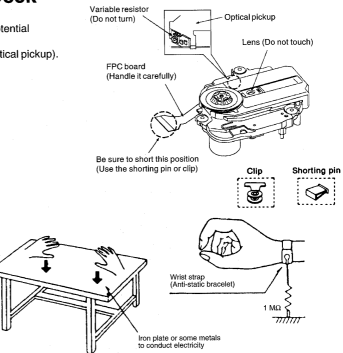
- Do not subject the traverse deck (optical pickup) to static electricity as it is extremely sensitive to electrical shock.
- To prevent the breakdown of the laser diode, an antistatic shorting pin is inserted into the flexible board (FPC board). When removing or connecting the short pin, finish the job in as short time as possible.
- 3. Take care not to apply excessive stress to the flexible board (FPC board).
- 4. Do not turn the variable resistor (laser power adjustment). It has already been adjusted.

• Grounding for electrostatic breakdown prevention

- Human body grounding
 Use the anti-static wrist strap to discharge the static electricity from your body.
- Work table grounding
 Put a conductive material (sheet) or steel sheet on the area where
 the traverse deck (optical pickup) is placed, and ground the sheet.

Caution :

The static electricity of your clothes will not be grounded through the wrist strap. So, take care not to let your clothes touch the traverse deck (optical pickup).

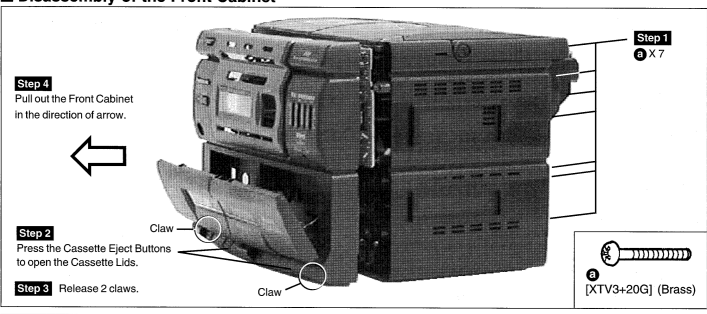


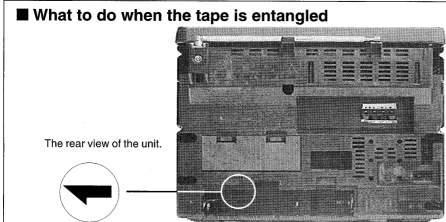
■ Operation Checks and Main Component Replacement Procedures

- 1. This section describes procedures for checking the operation of the major printed circuit boards and replacing the main components.
- 2. For reassembly after operation checks or replacement, reverse the respective procedures. Special reassembly procedures are described only when required.
- 3. Select items from the following index when checks or replacement are required.
- 4. Refer the Parts No. on the page of "Main Component Replacement Procedures", if necessary.

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|--|------|
| Disassembly Procedures | . • |
| 1. Disassembly of the Front Cabinet | 4 |
| 2. Removal of the CD Changer Unit | 5 |
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| Assembly of the CD Changer Unit | 7 |
| Checking Procedure for each major P.C.B. | |
| 1. Checking for the Servo P.C.B | 8 |
| 2. Checking of the Panel P.C.B. and Main P.C.B. | 8 |
| Main Component Replacement Procedures | |
| 1. Replacement of the Traverse Deck | 9 |
| Replacement of the Power Amplifier IC and Regulator Transistor | 9 |
| Warning: This product uses a laser diode. Refer to caution statements on page 2. | |
| ACHTUNG: • Die lasereinheit nicht zerlegen. | |
| Die lasereinheit darf nur gegen eine vom hersteller spezifizierte einheit ausgetauscht werden. | |

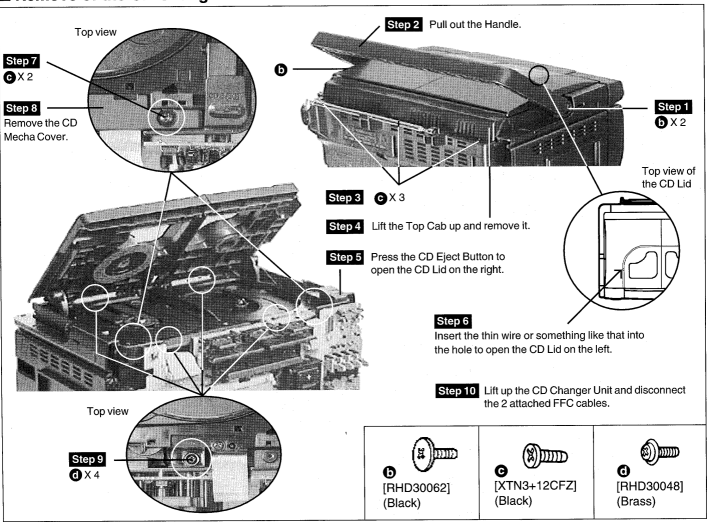
■ Disassembly of the Front Cabinet

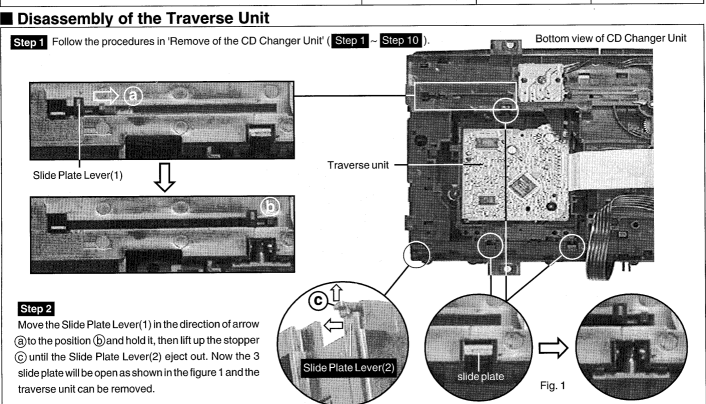




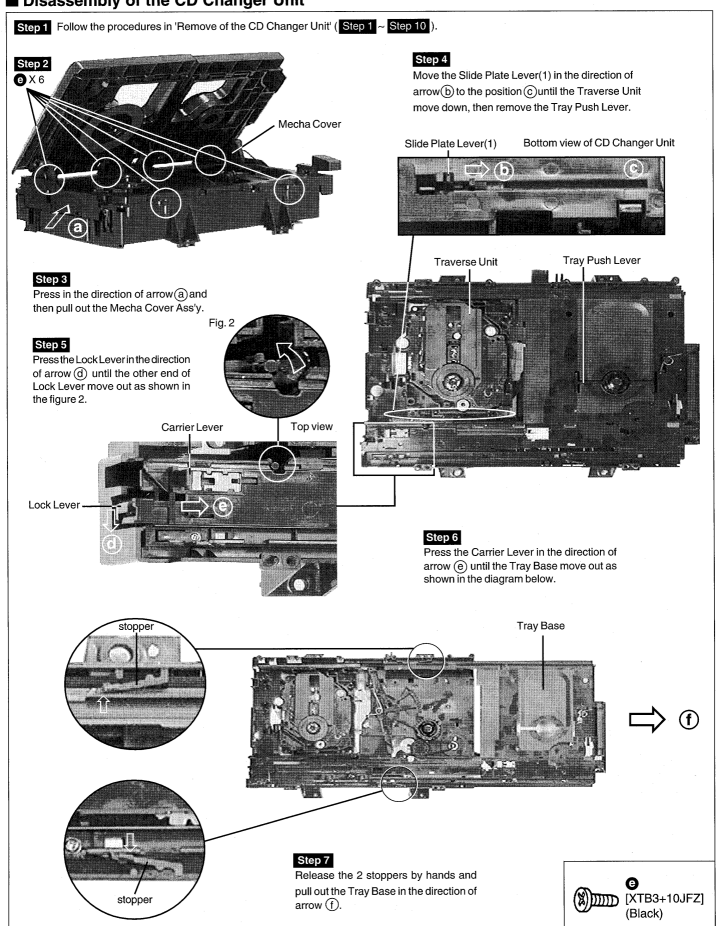
When a tape is caught in the pinch roller, etc., release the tape by turning the pulley on the motor with a screwdriver in the direction of arrow.

■ Remove of the CD Changer Unit

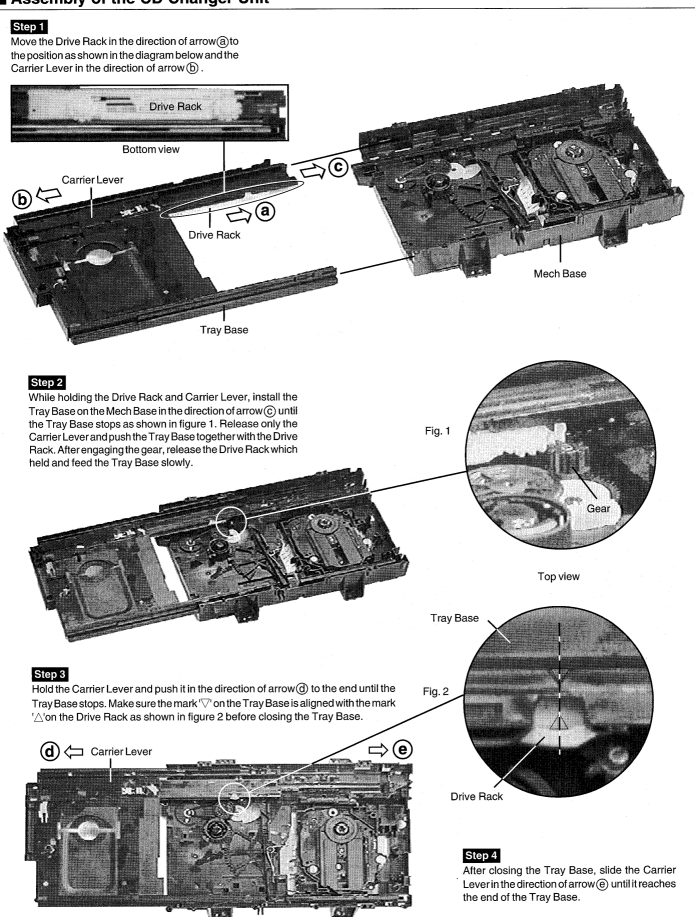




■ Disassembly of the CD Changer Unit



■ Assembly of the CD Changer Unit

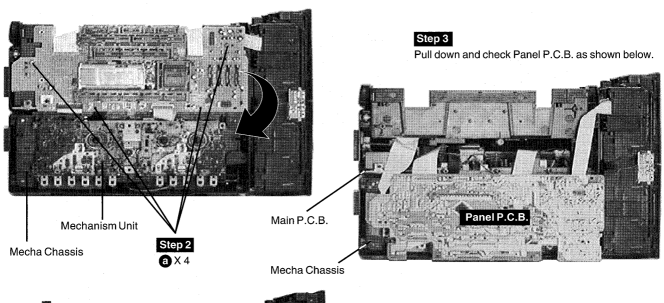


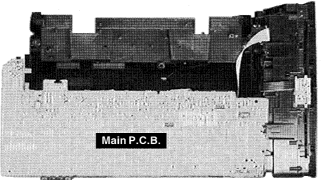
■ Checking Procedure for each major P.C.B.

1. Checking of the Servo P.C.B. Step 1 Follow the procedures in 'Disassembly of the Traverse Unit' (Step 1 ~ Step 2). Step 3 Attach the disc and clamper with magnet to the Traverse unit as shown in the diagram below, then check the Servo P.C.B. Step 2 Slide in the Traverse Unit into a slot on the top of the Rear Cabinet. Traverse unit Servo P.C.B.

2. Checking of the Panel P.C.B. and Main P.C.B.

Step 1 Follow the procedures in 'Disassembly of the Front Cabinet' and 'Remove of the CD Changer Unit'.



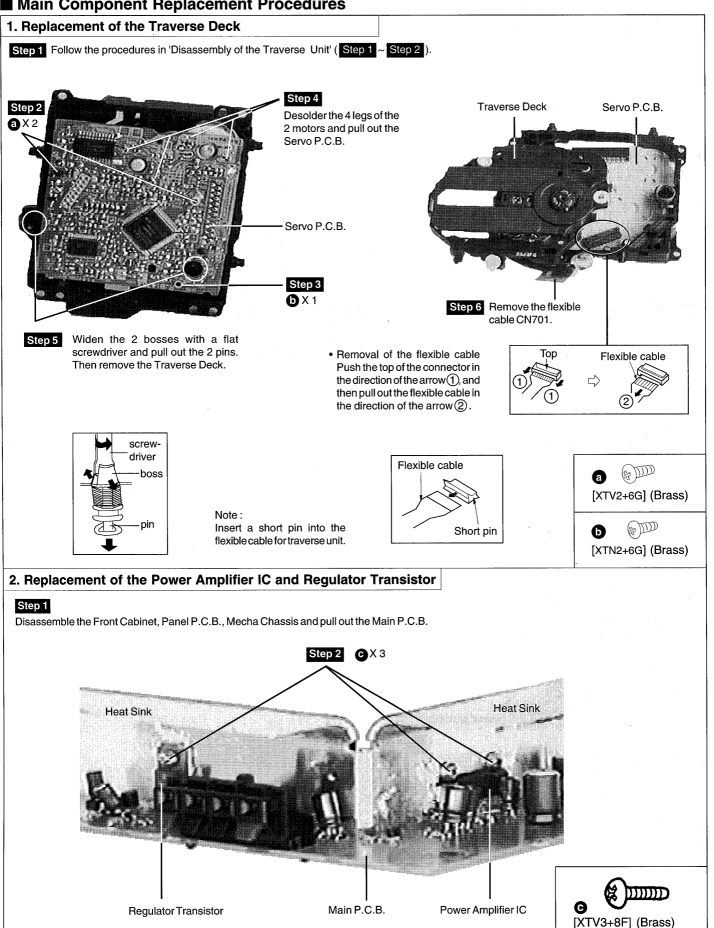


Step 4

Pull out the Mecha Chassis with Mechanism Unit on it and Main P.C.B together. Position and check Main P.C.B. as shown on the left.



■ Main Component Replacement Procedures

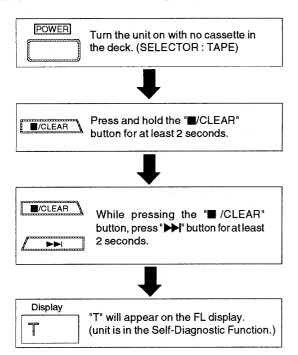


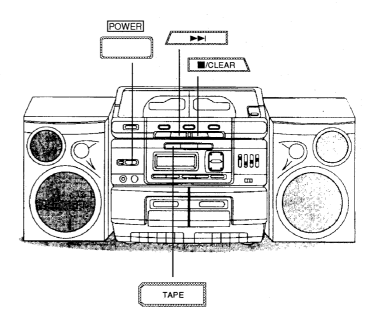
■ Self-Diagnostic Display Function

■ Self-diagnostic display

This unit is equipped with a self-diagnosis display function which, if a problem occurs, will display an error code corresponding to the problem. Use this function when performing maintenance on the unit.

How to enter the Self-Diagnostic Function





■ CD / CD Changer Self-Diagnostic Function mode

Press "TAPE" button while the unit is in the Self-Diagnostic Function mode.

■ To Display Self-Diagnostic Result

1. Press "TAPE" button.

*If several problem exist, error code will change each time when "TAPE" button is pressed. (e.g. F15 \rightarrow F26 \rightarrow F28 etc)

*If no problem, "T" will remain unchanged.

■ To clear all Error code

- Press "TAPE" button for 5 seconds.
- 2. FL indicator shows "CLEAR" for 1 second and change to "T".

■ How to get out from Self-Diagnostic function

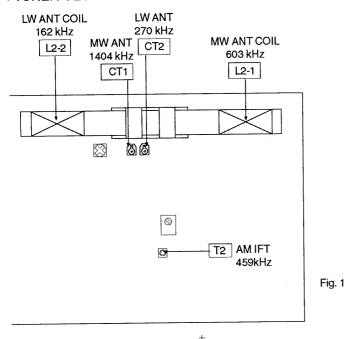
1. Press "POWER" button OFF.

(1) Error detection for CD/CHANGER block

| No. | Error | Error Display | Problem condition |
|-----|---|------------------|---|
| 1 | REST SW detection error | F15 | CD does not function. This error occurs when the Optical Pick Up REST SW (S701) is not detected within the specified time (about 8 seconds) |
| 2 | SW1 (STK), SW2 (PLY) detection error | F28 | CD loading mechanism does not move correctly. This error occurs when SW1 (stocker position detection) is not ON or OFF, or SW2 (play position detection) is not ON or OFF within the specified time. |
| 3 | SW3 (LID) detection error | F25 | CD does not operate correctly. This error occurs when SW3 (CD Traverse Lid switch) is not ON or OFF within the specified time. |
| 4 | SW5 (TNO) detection error | F27 | Tray number does not detect correctly. This error occurs when SW5 (Tray number detection) can not be detected normally or when the TRAY No. is uncertain. |
| 5 | Transmission error between CD servo LSI and micon | F26 | CD does not function. This error occurs when the POWER is ON for the CD block and an error is detected after the transmission has started. |
| 6 | CD power error | F75 | CD does not function. Check if CDRST is H for SELECTOR at CD. If it is not H after 1 second, it shall be memorised as an error. |
| 7 | Batteries consumption check error | U01 | It is due to consumption of batteries. Replace the batteries with new one. |
| 8 | Power supply check error | U02 | Check the power plug (AC) or insert the batteries (DC). |

Alignment Points

< TUNER SECTION >



To Headphone Jack

 $R = 32\Omega$

< CASSETTE DECK SECTION >

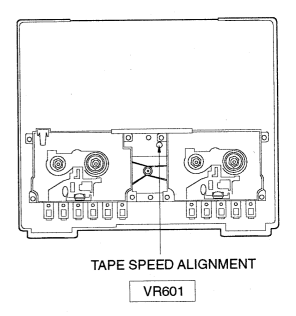


Fig. 3

Fig. 2

To Measuring Instrument

■ Measurements and Adjustments

< TUNER SECTION >

■ ALIGNMENT INSTRUCTIONS

READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT

- 1. Set volume control to maximum.
- 2. Set XBS level control to minimum.
- 3. Set power source voltage to 12V DC.

- 4. Set GEQ controls to center.
- Output of signal generator should be no higher than necessary to obtain an output reading.

AM-IF ALIGNMENT

| | SIGNAL GENERATOR or SWEEPGENERATOR | | INDICATOR (ELECTRONIC | ADJUSTMENT | REMARKS | |
|--|---------------------------------------|---|--|-------------------|----------------------------|--|
| CONNECTIONS | FREQUENCY | SETTING | VOLTMETER or OSCILLOSCOPE) | (Shown in Fig. 1) | | |
| Fashion a loop of several turns of wire and radiate a signal into the loop ant. of receiver. | 459 kHz 30% Mod. at 400Hz | Point of non- interference. (on/about 600Hz) | Headphones Jack (32Ω) Fabricate the plug as shown in Fig. 2 and then connect the lead wires of the plug to the measuring instrument. | T2 (AM IFT) | Adjust for maximum output. | |

■ MW-RF ALIGNMENT

| " CT1 (MW ANT Trimmer) Adjust for maximum output. | Fashion a loop of several turns of wire and radiate a signal into the loop ant. of receiver. | 603 kHz | Tune to signal | п | (*1) L2-1 (MW ANT Coil) | Adjust for maximum output. Adjust L2-1 by moving coil along the ferrite core. |
|---|---|-----------|----------------|----|----------------------------|---|
| | II | 1,404 kHz | ŧI | II | , , | Adjust for maximum output. |

■ LW-RF ALIGNMENT

| Fashion a loop of several turns of wire and radiate a signal into the loop ant. of receiver. | 162 kHz | Tune to signal | II | (*1) L2-2 (LW ANT Coil) | Adjust for maximum output. Adjust L2-2 by moving coil along the ferrite core. | | |
|--|---------|----------------|----|----------------------------|---|--|--|
| п | 270 kHz | п | n | CT2 (LW ANT Trimmer) | Adjust for maximum output. | | |
| (*1) Fix antenna coil with wax after completing alignment. | | | | | | | |

< CASSETTE DECK SECTION >

■ ALIGNMENT INSTRUCTIONS

READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT

Measuring Instruments

• Digital frequency counter

Digital frequency

Test tape• Tape speed adjustment (3kHz, – 10 dB): QZZCWAT

Measuring condition

- Make sure the heads are clean.
- Make sure the capstan and pressure roller are clean.
- Tape-to-tape recording speed selector: NORMAL

Note: No Azimuth Head Alignment is required due to Aztec Head is used in the cassette mechanism.

TAPE SPEED ALIGNMENT (DECK 1,2)

Normal speed (Standard Value : 3000 ± 50 Hz ... Deck 2)

(Standard Value: Deck 2 ± 50 Hz ... Deck 1)

High speed (Standard Value: 5100 Hz ~)

1. Test equipment connection is shown in figure.

2. Set the unit to "TAPE" position.

3. Playback the middle part of the test tape (QZZCWAT) in deck 2.

4. Adjust VR601 for the output value shown in figure 3.

5. Playback the middle part of the test tape (QZZCWAT) in deck 1.

6. Repeat step 4.

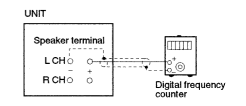
7. Set the unit to "HIGH" speed position.

8. Place the cassette deck into the REC mode (DECK 1) and the PLAY mode (DECK 2).

9. Repeat step 4.

Note: The normal speed adjustment must be done before the high speed adjustment.

Adjusment Target: 3000 ± 50 Hz ... Normal speed (Deck 2)
Adjusment Target: Deck 2 ± 50 Hz ... Normal speed (Deck 1)
Adjusment Target: 5100 Hz ~ ... High speed



■ Terminal Function of ICs

• IC701 (AN8835SBE1) Servo Amplifier

| Pin No. | Mark | 1/0 | Function |
|------------|-------|-----|--|
| 1 | PDA | ı | PD signal input |
| 2 | PDB | ı | PD signal input |
| 3 | VCC | ı | Power supply connection |
| 4 | LPD | 1 | Laser PD connection |
| 5 | LD | 0 | Power out for LD driving |
| 6 | RF | 0 | RF signal output |
| 7 | RFIN | 1 | RF signal input |
| 8 | CAGC | 1 | AGC loop filter connection |
| 9 | ARF | 0 | RF-AGC output |
| 10 | CSBRT | ı | Capacitor for detection connection |
| 11 | CEA | 1 | Capacitor connection for HPF amplifier |
| 12 | BDO | 0 | BDO output ("H" : drop out) |
| 13 | LDON | 1 | LD APC input ("H" : ON, "L" : OFF) |
| 14 | GND | _ | Ground connection |

| Pin No. | Mark | 1/0 | Function |
|------------|--------|-----|---|
| 15 | /RFDET | 0 | NRFDET output ("L" : detection) |
| 16 | CROSS | 0 | CROSS output (Track cross signal output) |
| 17 | OFTR | 0 | Off-track output("L" : ON track, "H" : OFF track) |
| 18 | VDET | 0 | VDET output("H" : Vibration detected) |
| 19 | ENV | 0 | RF envelope detection |
| 20 | TEBPF | I | Vibration detection signal input |
| 21 | CCRS | 1 | Capacitor for LPF connection |
| 22 | TE | 0 | Tracking error signal output |
| 23 | FE | 0 | Focus error signal output |
| 24 | TBAL | ı | Tracking balance signal input |
| 25 | FBAL | ı | Focus balance signal input |
| 26 | VREF | 0 | Reference voltage output |
| 27 | PDE | ı | PD signal input |
| 28 | PDF | ı | PD signal input |

• IC703 (AN8389SE1) Focus coil / Tracking coil / Traverse motor / Spindle motor driver

| Pin No. | Mark | 1/0 | Function |
|------------|--------|-----|--|
| 1 | vcc | ı | Power supply terminal |
| 2 | VREF | ı | Reference voltage input |
| 3 | IN4 | ı | Motor driver (4) input |
| 4 | IN3 | ı | Motor driver (3) input |
| 5 | GND | | Groundconnection |
| 6 | NC | | Groundconnection |
| 7 | NRESET | ı | Reset input |
| 8 | GND | _ | Groundconnection |
| 9 | IN2 | ı | Motor driver (2) input |
| 10 | PC2 | ı | PC2 (power cut) input |
| 11 | IN1 | ı | Motor driver (1) input |
| 12 | PC1 | ı | PC1 (power cut) input (Not used, open) |

| Pin No. | Mark | 1/0 | Function |
|------------|-------|-----|--|
| 13 | PVCC1 | 1 | Power supply (1) for driver |
| 14 | PGND1 | _ | Ground connection (1) for driver |
| 15 | D1- | 0 | Motor driver (1) reverse-action output |
| 16 | D1+ | 0 | Motor driver (1) forward-action output |
| 17 | D2- | 0 | Motor driver (2) reverse-action output |
| 18 | D2+ | 0 | Motor driver (2) forward-action output |
| 19 | D3 | 0 | Motor driver (3) reverse-action output |
| 20 | D3+ | 0 | Motor driver (3) forward-action output |
| 21 | D4- | 0 | Motor driver (4) reverse-action output |
| 22 | D4+ | 0 | Motor driver (4) forward-action output |
| 23 | PGND2 | _ | Ground connection (2) for driver |
| 24 | PVCC2 | ı | Power supply (2) for driver |

• IC702 (MN662741RPA) Servo processor / Digital signal processor / Digital filter / D/A converter

| Pin No. | Mark | 1/0 | Function |
|------------|--------|----------|--|
| 1 | BCLK | 0 | Serial bit clock terminal (Not used, open) |
| 2 | LRCK | 0 | L/R discriminating signal (Not used, open) |
| 3 | SRDATA | 0 | Serial data (Not used, open) |
| 4 | DVDD1 | 1 | Power supply (digital circuit) terminal |
| 5 | DVSS1 | _ | GND (digital circuit) terminal |
| 6 | TX | 0 | Digital audio interface signal |
| 7 | MCLK | 1 | Microprocessor command clock signal |
| 8 | MDATA | 1 | Microprocessor command data signal |
| 9 | MLD | 1 | Microprocessor command load signal |
| 10 | SENSE | 0 | Sense signal output |
| | | | (OFT,FESL,MAGEND,NAJEND,POSAD,SFG) |
| 11 | /FLOCK | 0 | Optical servo condition(focus)("L" : lead-in) |
| 12 | /TLOCK | 0 | Optical servo condition(tracking)("L" : lead-in) |
| 13 | BLKCK | 0 | Sub-code block clock (f=75Hz) |
| 14 | SQCK | T | External clock signal input for sub-code Q |
| | | | register. |
| 15 | SUBQ | 0 | Sub-code Q code output |
| 16 | DMUTE | ı | Muting input ("H" : mute) |
| 17 | STAT | 0 | Status signal output |
| | | | (CRC,CUE,CLVS,TTSTVP,FCLV,SQCK) |
| 18 | /RST | 1 | Reset input |
| 19 | SMCK | 0 | 1/2-divided clock signal of crystal oscillating at |
| | | | MSEL = "H" (fSMCK=8.4672MHz) |
| | | | 1/4-divided clock signal of crystal oscillating at |
| | | | MSEL="L" (fSMCK=4.2336MHz) |
| 20 | PMCK | 0 | 1/192-divided clock signal of crystal oscillating |
| | | | (fPMCK=88.2kHz) (Not used, open) |
| 21 | TRV | 0 | Traverse servo control output |
| 22 | TVD | 0 | Traverse drive signal output |
| 23 | PC | 0 | Spindle motor ON signal output ("L" : ON) |
| 24 | ECM | 0 | Spindle motor drive signal output |
| | | | (forced mode output) |
| 25 | ECS | 0 | Spindle motor drive signal output |
| | | | (servo error signal output) |
| 26 | KICK | 0 | Kick pulse output |
| 27 | TRD | 0 | Tracking drive output |
| 28 | FOD | 0 | Focus drive output |
| 29 | VREF | ı | D/A (drive) output (TVD,ECS,TRD,FOD, |
| | | | FBAL,TBAL) Reference voltage input. |
| 30 | FBAL | 0 | Focus balance adjustment output |
| | | | (Notused,open) |
| 31 | TBAL | 0 | Tracking balance adjustment output |
| 32 | FE | 1 | Focus error signal input (analog input) |
| 33 | TE | 1 | Tracking error signal input (analog input) |
| 34 | RFENV | 1 | RF envelope signal input |
| 35 | VDET | ī | Vibration detection signal input ("H" : detection) |
| | | <u> </u> | 1 |

| Pin No. | Mark | VO | Function | | | | |
|------------|--------|-----|---|--|--|--|--|
| 36 | OFT | T | Off-track signal input ("H" : off track) | | | | |
| 37 | TRCRS | 1 | Track cross signal input | | | | |
| 38 | /RFDET | 1 | RF detection signal input ("L" : detection) | | | | |
| 39 | BDO | 1 | Dropout signal input ("H" : Dropout) | | | | |
| 40 | LDON | 0 | Laser on signal output ("H" : ON) | | | | |
| 41 | TES | 0 | Tracking error shunt signal output ("H": shunt) | | | | |
| 42 | PLAY | 0 | Play signal out ("H": PLAY) | | | | |
| 43 | WVEL | 0 | Double speed status signal output ("H" : DS) | | | | |
| 44 | ARF | 1 | RF signal input | | | | |
| 45 | IREF | ŀ | Reference current input | | | | |
| 46 | DRF | 1 | DSL bias (Not used, open) | | | | |
| 47 | DSLF | I/O | DSL loop filter | | | | |
| 48 | PLLF | I/O | PLL loop filter | | | | |
| 49 | VCOF | 1/0 | VCO loop filter (Not used, open) | | | | |
| 50 | AVDD2 | T | Power supply input (for analog circuit) | | | | |
| 51 | AVSS2 | 1— | GND (for analog circuit) | | | | |
| 52 | EFM | 0 | EFM signal output (Not used, open) | | | | |
| 53 | PCK | 0 | PLL extraction clock ouput (Not used, open) | | | | |
| | | | (fPCK=4.321 MHz during normal playback) | | | | |
| 54 | PDO | 0 | Phase comparison signal of EFM and PCK signals | | | | |
| | | : | (Not used, open) | | | | |
| 55 | SUBC | 0 | Sub-code serial data output (Not used, open) | | | | |
| 56 | SBCK | ı | Sub-code frame clock signal output | | | | |
| | | | (fCLDCK=7.35kHz during normal playback) | | | | |
| 57 | VSS | _ | GND | | | | |
| 58 | X1 | 1 | Crystal oscillating circuit input (f=16.9344MHz) | | | | |
| 59 | X2 | 0 | Crystal oscillating circuit output (f=16.9344MHz) | | | | |
| 60 | VDD | 1 | Power supply input (for oscillating circuit) | | | | |
| 61 | BYTCK | 0 | Byte clock output (Not used, open) | | | | |
| 62 | /CLDCK | 0 | Clock input for sub-code serial data | | | | |
| | | | (Not used, open) | | | | |
| 63 | FCLK | 0 | Crystal frame clock signal output | | | | |
| | | | (fCLK=7.35kHz, double=14.7kHz) | | | | |
| 64 | PFLAG | 0 | Interpolation flag output ("H" : interpolation) | | | | |
| | | | (Notused, open) | | | | |
| 65 | FLAG | 0 | Flag output (Not used, open) | | | | |
| 66 | CLVS | 0 | Spindle servo phase synchronizing signal output | | | | |
| | | | ("H": CLV, "L": rough servo) (Not used, open) | | | | |
| 67 | CRC | 0 | Sub-code CRC checked output | | | | |
| | | | ("H" : OK, "L" : NG) (Not used, open) | | | | |
| 68 | DEMPH | 0 | De-emphasis ON signal output | | | | |
| | | - | ("H": ON) (Not used, open) | | | | |
| 69 | RESY | 0 | Frame resynchronizing signal output | | | | |
| | | | (Not used, open) | | | | |
| 70 | /RST2 | ı | Reset input through MASH circuit ("L" : Reset) | | | | |
| 71 | /TEST | ı | Testinput | | | | |
| | | | | | | | |

| Pin No. | Mark | 1/0 | Function | | | |
|------------|-------|-----|--|--|--|--|
| 72 | AVDD1 | 1 | Power supply input (for analog circuit) | | | |
| 73 | OUTL | 0 | Left channel audio signal output | | | |
| 74 | AVSS1 | - | GND | | | |
| 75 | OUTR | 0 | Right channel audio signal output | | | |
| 76 | RSEL | 1 | RF signal polarity assignment input | | | |
| | | | (at "H" level, RSEL="H", at "L" level, RESL="L") | | | |
| 77 | CSEL | 1 | Crystal oscillating frequency designation input | | | |

| Pin No. | Mark | 1/0 | Function | | | | | | |
|------------|------|-----|--|--|--|--|--|--|--|
| | | | "L": 16.9344MHz "H": 33.8688MHz | | | | | | |
| 78 | PSEL | ı | Test input (normally "L") (Not used, open) | | | | | | |
| 79 | MSEL | ī | Output mode switching of SUBQ terminal | | | | | | |
| | | | ("H" : Q code buffer mode) | | | | | | |
| 80 | SSEL | 1 | Output frequency switching for SMCK terminal | | | | | | |
| | | | "H" : SMCK=8.4672MHz | | | | | | |
| | | | "L": MCK=4.2336MHz (Not used, open) | | | | | | |

• IC801 (M38254M6125) System Microprocessor

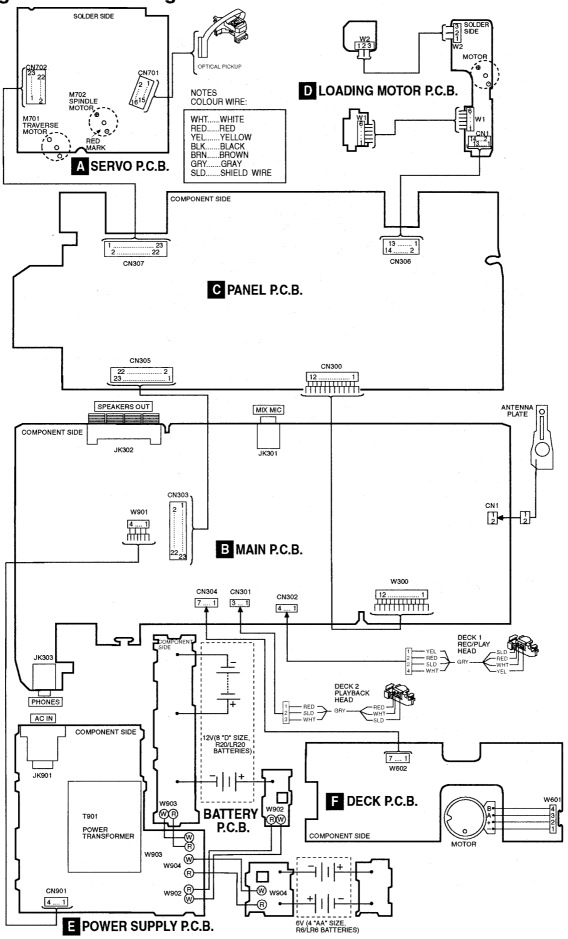
| Pin No. | Mark | I/O | Function | | | |
|------------|---------|-----|--|--|--|--|
| 1 | NC | - | No connection | | | |
| 2 | VL1 | | Power supply input for LCD | | | |
| 3 | PWRCTRL | 0 | Power control output | | | |
| 4 | PWDET | 1 | Power detection input | | | |
| 5 | REGION | 1 | Area setting input | | | |
| 6 | MOTOR | 0 | Motor control output | | | |
| 7 | MTRSW | 1 | Motor switch input | | | |
| 8 | RECH | 1 | Record high signal input | | | |
| 9 | KEY2 | ı | KEY 2 input | | | |
| 10 | KEY1 | 1 | KEY 1 input | | | |
| 11 | MCLK | 0 | CD signal processor clock output | | | |
| 12 | MDATA | 0 | CD signal processor data output | | | |
| 13 | MLD | 0 | CD signal processor load output | | | |
| 14 | SD | 1. | PLL signal detect input | | | |
| 15 | STEREO | ı | PLL stereo detect input | | | |
| 16 | MONO | 0 | PLL MONO output | | | |
| 17 | RMSTBY | 1 | Remote control standby input | | | |
| 18 | RMT | 1 | Remote control sensor input | | | |
| 19 | VCCDET | ı | VCC detect input (main power detection) | | | |
| 20 | SQCK | 0 | CD subcode clock output | | | |
| 21 | PWR | 1 | Power ON/OFF key input | | | |
| 22 | SUBQ | ı | CD subcode Q data input | | | |
| 23 | BLKCK | I | CD subcode block clock input | | | |
| 24 | RESTSW | ı | CD limit switch input | | | |
| 25 | TLOCK | ı | CD tracking lock input | | | |
| 26 | FLOCK | ı | CD focus lock input | | | |
| 27 | SENSE | ı | CD servo processor sense input | | | |
| 28 | CDRST | 0 | CD reset output | | | |
| 29 | TNO | 1 | CD tray number detect switch input (SW5) | | | |
| 30 | STAT | ı | CD signal processor status input | | | |
| 31 | AFDA | 0 | Volume IC data output | | | |
| 32 | AFCK | 0 | Volume IC clock output | | | |
| 33 | RNDM | ı | Random play operation selection. | | | |
| | | | L = Play based on continue mode | | | |
| | | | H = Any 3 disc can be played | | | |
| 34 | VOL | 1 | Volume characteristic selection. | | | |

| Pin No. | Mark | I/O | Function | | | |
|------------|------------|-----|--------------------------------------|--|--|--|
| | | | L = Smaller attenuation steps | | | |
| | | | H = Original attenuation steps | | | |
| 35 | RESET | ı | System reset input | | | |
| 36 | XCIN | l | 32.768 kHz sub clock | | | |
| 37 | XCOUT | 0 | 2.768 kHz sub clock | | | |
| 38 | XIN | 1 | 4.19 MHz main clock | | | |
| 39 | XOUT | 0 | 4.19 MHz main clock | | | |
| 40 | VSS | _ | Ground (0 V) | | | |
| 41 | MBP1 | 0 | Microcomputer beat proof output 1 | | | |
| 42 | MBP2 | 0 | Microcomputer beat proof output 2 | | | |
| 43 | TUNERL | 0 | Function select tuner low output | | | |
| 44 | CDL | 0 | Function select CD low output | | | |
| 45 | STO | 1 | Stocker area detection switch (SW1) | | | |
| 46 | PLY | l | Play position detection switch (SW2) | | | |
| 47 | STL | ı | Stocker lid switch (SW6) | | | |
| 48 | TRL | ı | Traverse lid switch (SW3) | | | |
| 49 | FWD | 0 | Motor control forward output | | | |
| 50 | REV | 0 | Motor control reverse output | | | |
| 51 | PLLDA | 0 | PLL data output | | | |
| 52 | PLLCE | 0 | PLL chip enable output | | | |
| 53 | PLLCK | 0 | PLL clock output | | | |
| 54 | NC | | No connection | | | |
| 55 | BP1 | 0 | Deck mecha beat proof output 1 | | | |
| 56 | BP2 | 0 | Deck mecha beat proof output 2 | | | |
| 57 | MUTE A | 0 | Audio Mute output A | | | |
| 58 | MUTE B | 0 | Audio Mute output B | | | |
| 59 | NC | | No connection | | | |
| 60-90 | SEG30~SEG0 | 0 | LCD segment drive output | | | |
| 91 | vcc | | Power supply (+5 V) | | | |
| 92 | VREF | _ | Reference voltage for A-D converter | | | |
| 93 | AVSS | _ | A-D converter ground | | | |
| 94-97 | COM3~COM0 | 0 | LCD common drive output | | | |
| 98 | VL3 | _ | LCD Bias supply | | | |
| 99 | VL2 | | LCD Bias supply | | | |
| 100 | NC | | No connection | | | |
| | | | | | | |

■ Terminal Guide of ICs, Transistors and Diodes

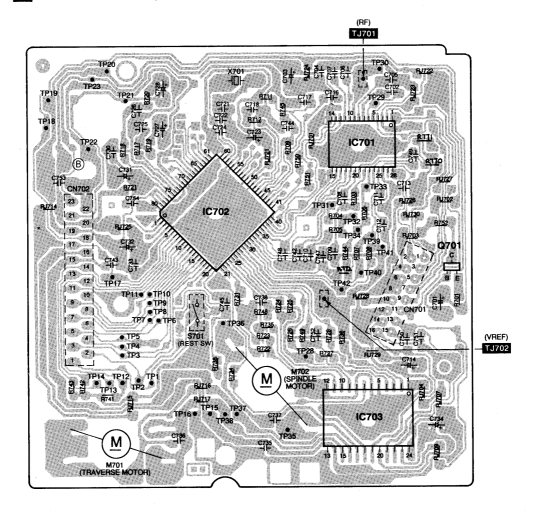
| TA8205AH | AN7348K | AN7332STAE1 AN8389SE1 24 1 | AN8835SBE1(28P) LA1831MSATEL(24P) LM7001M-TE-L(20P) | M62414SP | BA6418N |
|--|---------------------------------------|---|---|--|------------------------------|
| BA7755A | M38254M6125(100P) MN662741RPA(80P) | S-806G-Z | S81350HG-T | TA7358FMATEL 8 1 1 4 | TC4052BP |
| 2SA1175FTA BA1A3QTA BA1A4MTA BA1L4MTA BA1L4ZTA BN1A4MTA BN1A4ZTA | E C B | 2SA564RTA 2SB621RTA 2SC1684HRTA 2SC1684STA 2SC2001KTA 2SD592STA 2SD965RTA | E C B | 2SB709S C C E | 2SB1566E B C E |
| 2SC2785FTA 2SC2787FL1TA 2SC2787LTA 2SD1020HTA BN1L3NTA BN1L3ZTA | B _C E | 2SK301QTA | KV1360NT Anode Anode Cathode Ca | SLR33VC70F08 Cathode Cac Cac Anode | 1N5402BM21 Ca Cathode Anode |
| MTZJ5R1BTA MTZJ5R1CTA MTZJ7R5CTA MTZJ8R2CTA MTZJ9R1CTA MTZJ12BTA | Ca Cathode Anode | 1SS254TA Ca Cathode Anode | KV1581A3 Cathode Anode Anode Cathode Ca | 2SJ40CDTA | |

■ Wiring Connection Diagram

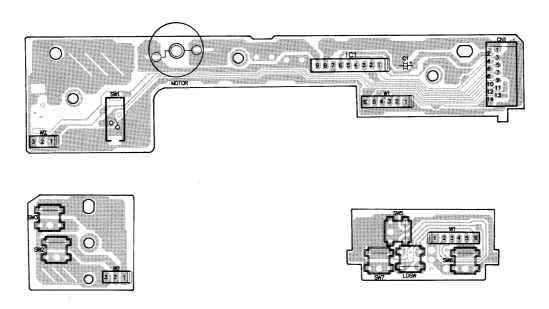


■ Printed Circuit Board

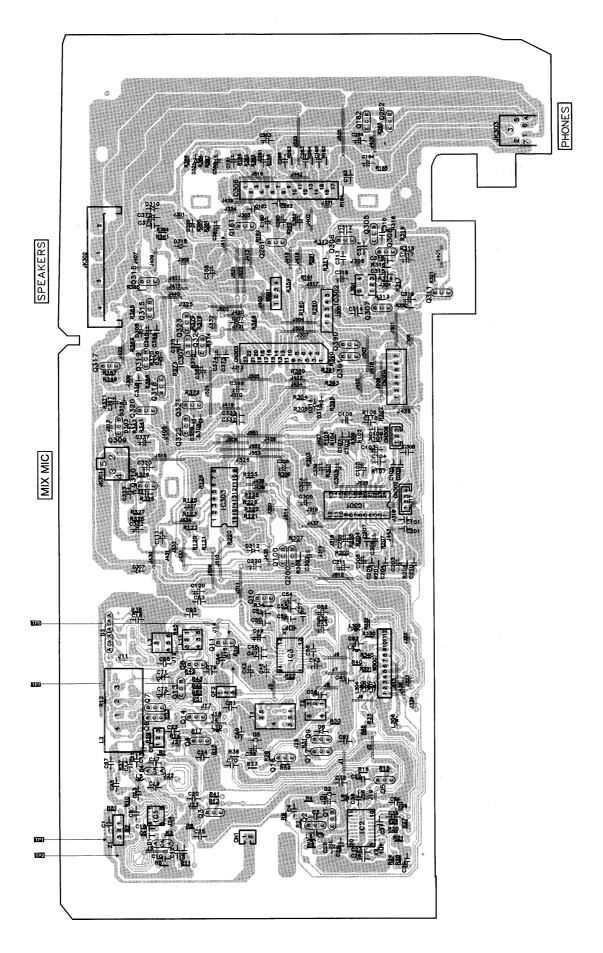
A SERVO P.C.B. (REPX0109)



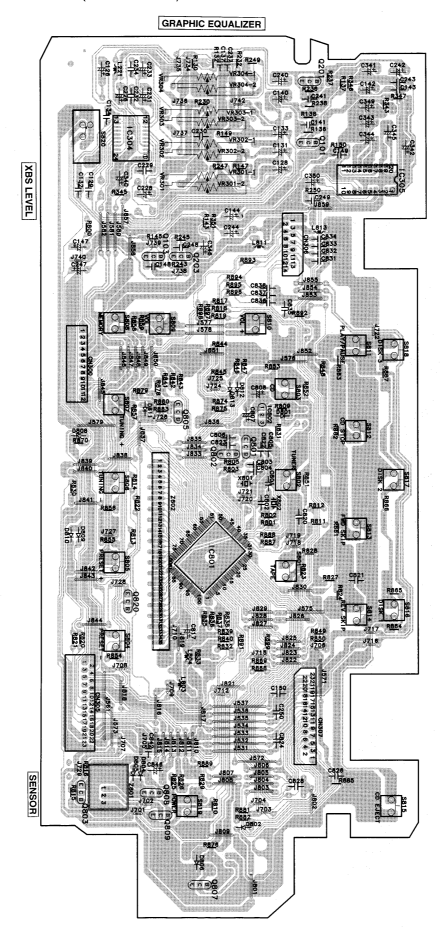
D LOADING MOTOR P.C.B. (REP2182B-N)



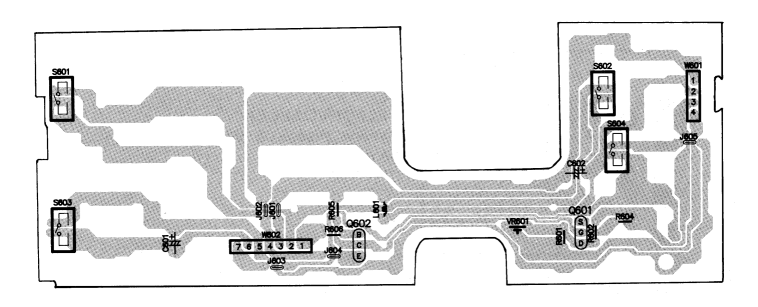
B MAIN P.C.B. (REPX0104A)

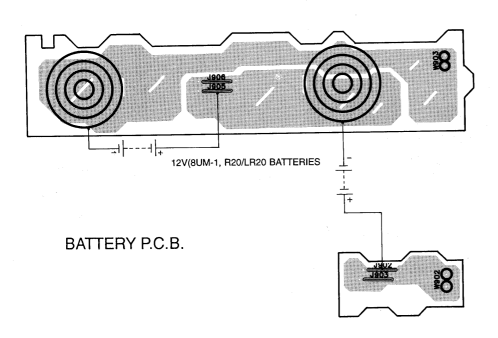


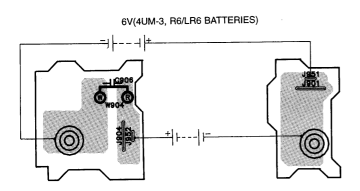
C PANEL P.C.B. (REPX0104A)



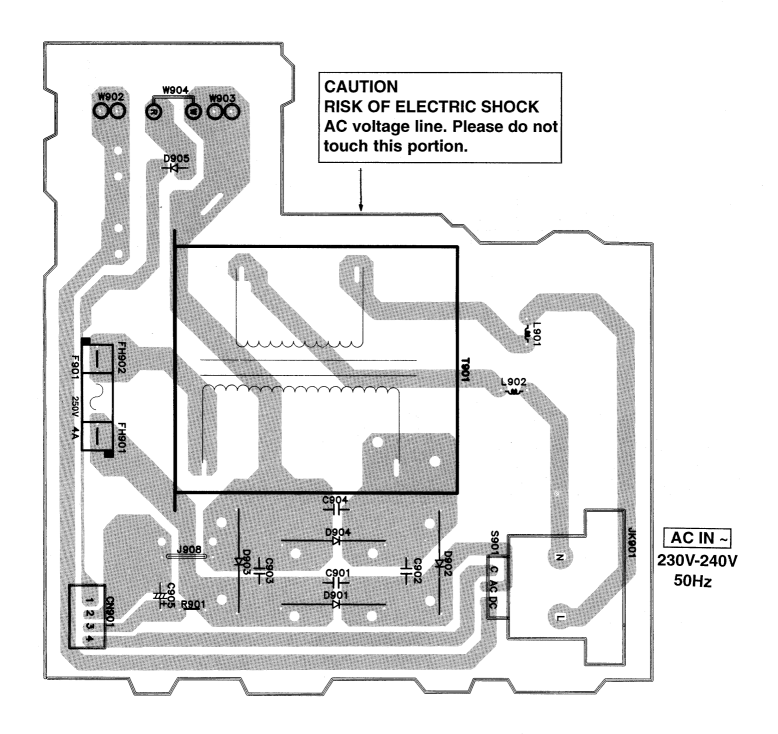
F DECK P.C.B. (REPX0062C)







POWER SUPPLY P.C.B. (REPX0103F)



■ Schematic Diagram

(All schematic diagrams may be modified at any time with the development of new technology)

Note:

< for Servo circuit > (Page 25)

• S701

: Rest switch

< for Deck circuit > (Page 28)

• S601 Deck 1 Playback switch. Deck 2 Playback switch. S602 Deck 1 Recording switch. · S603 Deck 2 Playback switch. · S604 VR601 Tape Speed Adjustment control.

< for Panel circuit > (Page 30 ~ 32)

| • S801 | : | Tape switch | • S813 : Forward skip switch |
|--------|---|---------------------------|---|
| • S802 | : | Tuner switch | • S814 : Reverse skip switch |
| • S803 | : | CD switch | • S815 : CD Eject switch |
| • S804 | : | Preset Tuning Down switch | • S816 : CD Disc 1 switch |
| • S805 | : | Preset Tuning Up switch | • S817 : CD Disc 2 switch |
| • S806 | : | Tuning Down switch | • S818 : CD Disc 3 switch |
| • S807 | : | Tuning Up switch | • S819 : Power switch |
| • S808 | : | Memory switch | • S820 : High Speed Edit switch |
| • S809 | : | Volume Down switch | VR301-1 ~ VR301-2 : XBS control |
| • S810 | : | Volume Up switch | VR302-1 ~ VR302-2 : Equaliser control (330Hz) |
| • S811 | : | Play/Pause switch | VR303-1 ~ VR303-2 : Equaliser control (1kHz) |
| • S812 | : | CD Stop switch | VR304-1 ~ VR304-2 : Equaliser control (10kHz) |
| | | | |

< for Loading Motor circuit > (Page 33)

: Leaf switch. • SW2~SW7-2 : Mecha switch.

< for Power Supply circuit > (Page 33)

· S901

: AC/DC switch (JK901)

520mA (Recording)

< General >

Battery Current

380mA (Radio) Vol. min 490mA (Tape)

Vol. max 1050mA (Radio)

1210mA (Tape) 610mA (Recording) Measurement condition:

: FM 60 dB, 30%mod Radio AM 74 dB/m, 30% mod

315 Hz, 0dB 1kHz, 0dB

Signal line

: +Bline

: FM/AM signal line

: Main signal line : Playback signal line . Record signal line

CD signal line

FM signal line

: AM OSC signal line

FM OSC signal line

•The voltage value and waveforms are the reference voltage of this unit measured by DC electronic voltmeter (high impedance) and oscilloscope on the basis of chassis.

: AM signal line

Accordingly, there may arise some error in voltage values and waveforms depending upon the internal impedance of the tester or the measuring unit.

(()) : CD < > FM () AM No mark: Playback { }: Tuner << >>.....Rec

Components identified by $\hat{\underline{\Lambda}}$ mark have special characteristics important for safety. Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.

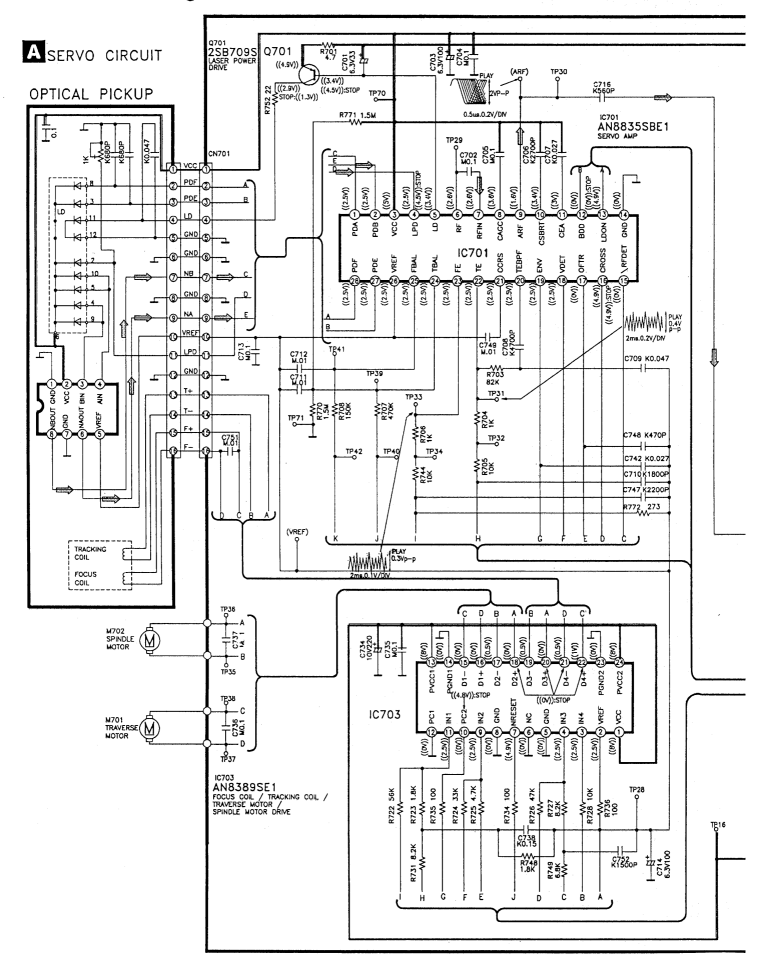
Caution!

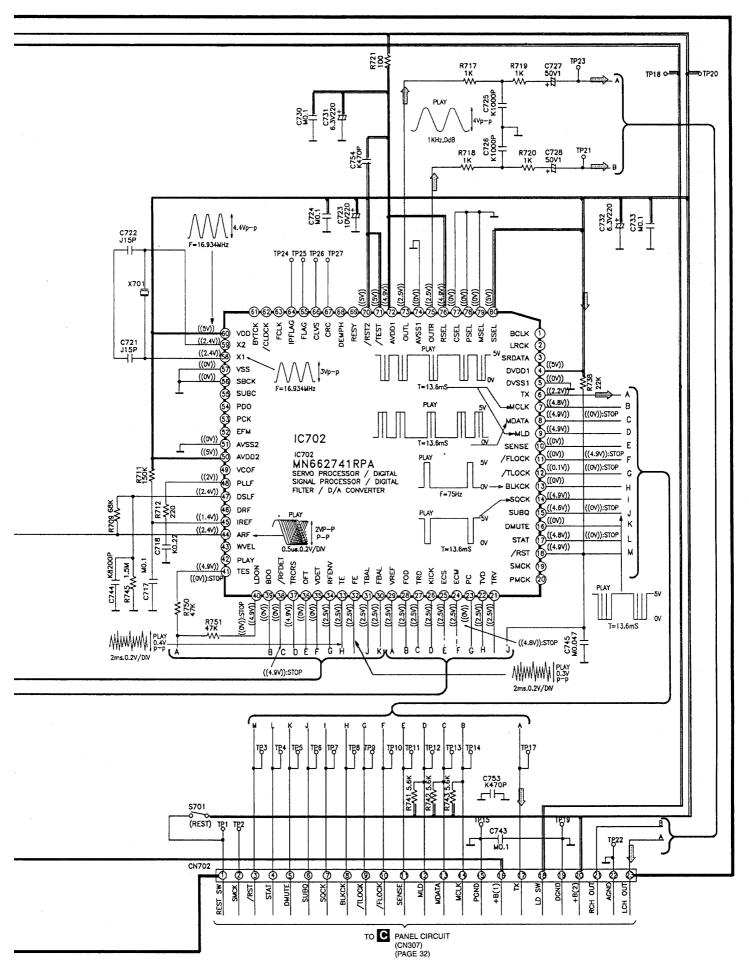
IC. LSI and VLSI are sensitive to static electricity.

Secondary trouble can be prevented by taking care during repair.

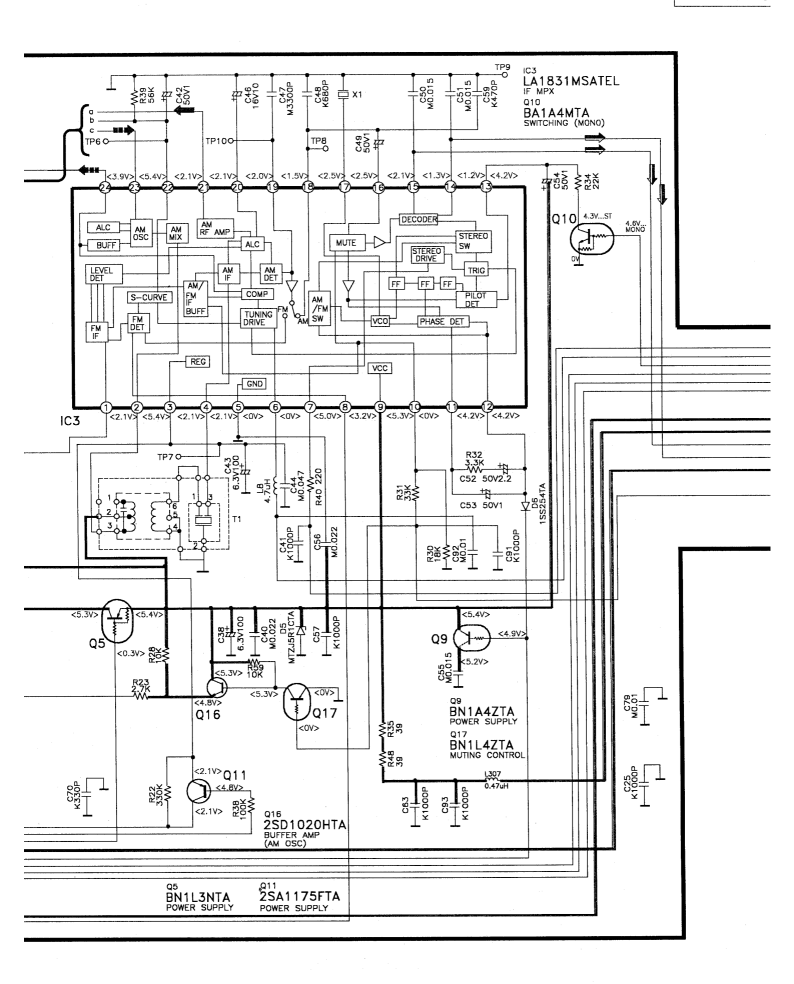
- •Cover the parts boxes made of plastics with aluminium foil.
- •Ground the soldering iron.
- •Put a conductive mat on the work table.
- •Do not touch the pins of IC, LSI or VLSI with fingers directly.

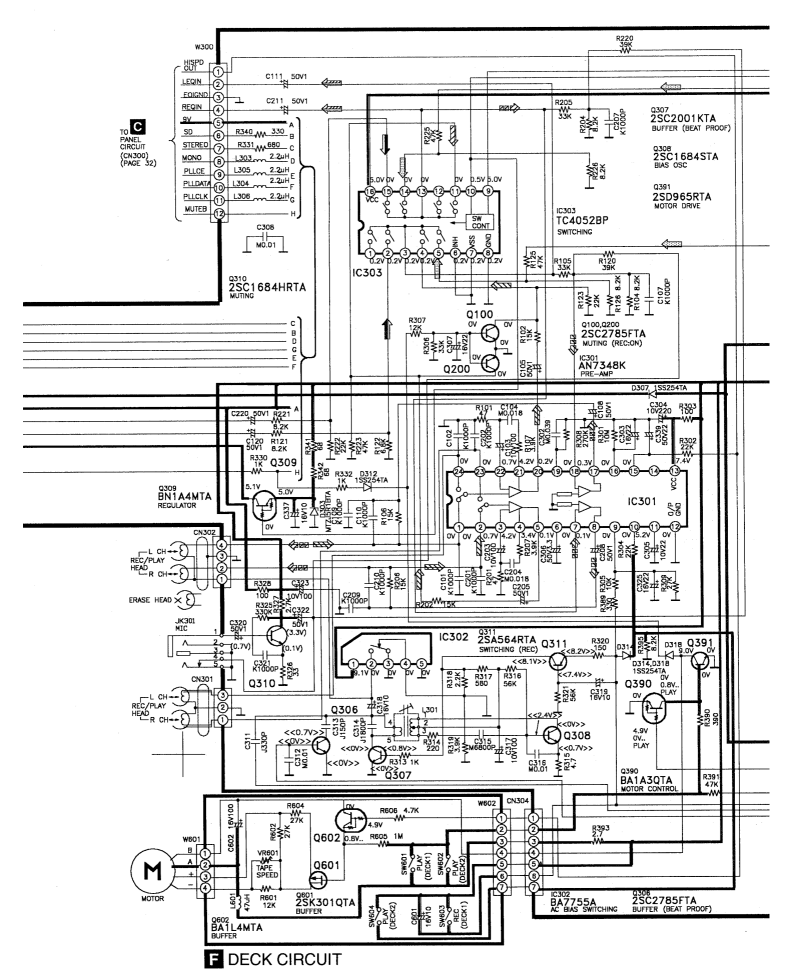
■ Schematic Diagram

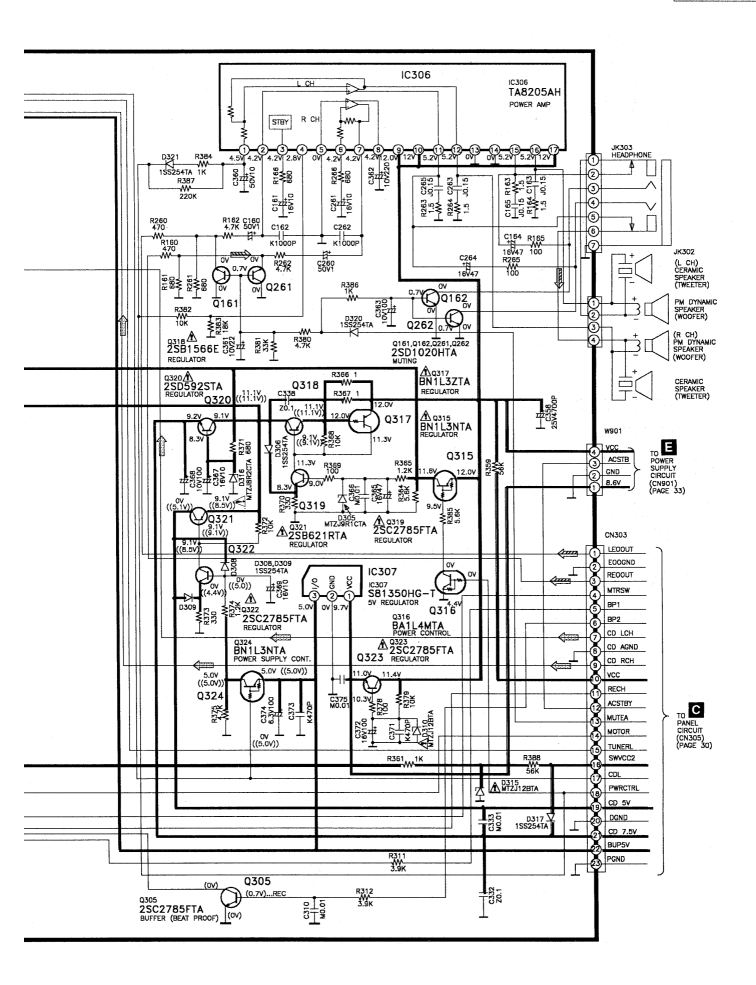


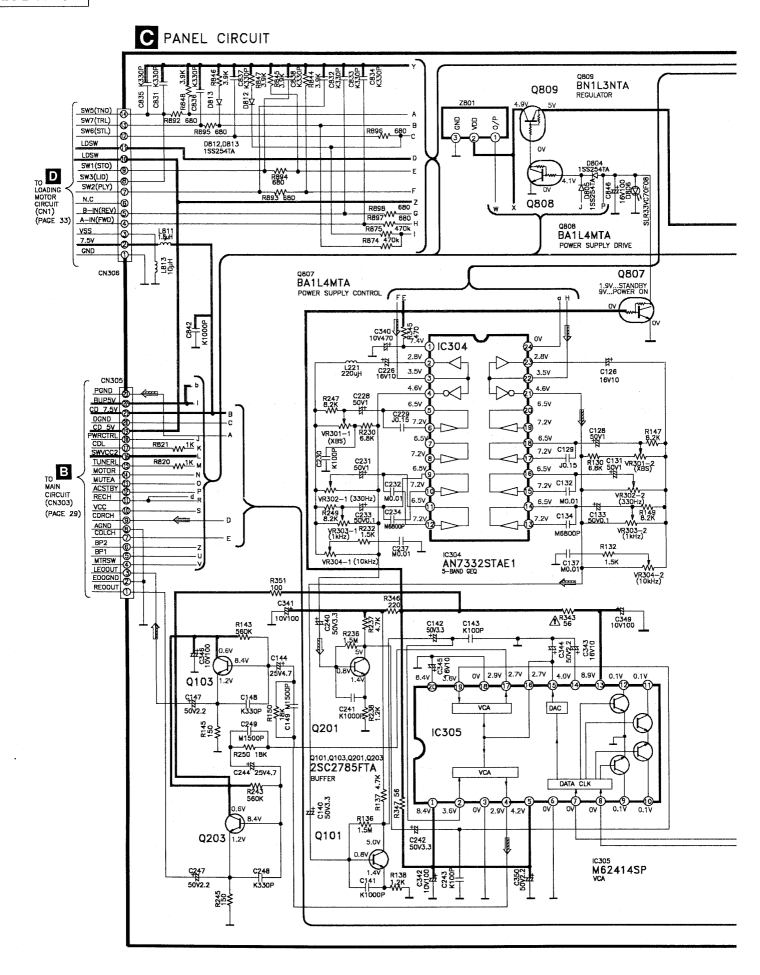


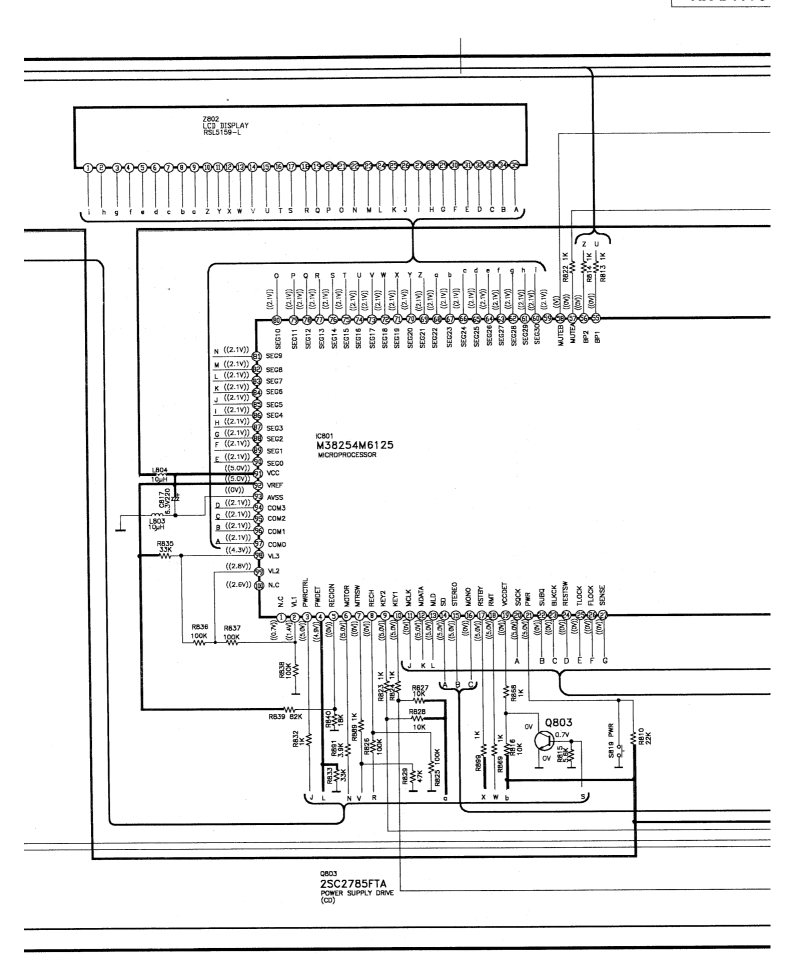
B MAIN CIRCUIT 04 2SC2787LTA C67 K1000P C14 018P R37 R37 15K 100 (5.0V) C23 K330P C15 K4.7P 330 330 (0.1V) R18 MO.01 C19 J68P חחר TA7358FMATEL FM FRONT END 4.8V) (4.9V) 辛基 TELESCOPIC (4.9V) C17 K2.2P ANTENNA **Z**1 IC1 osc D4 KV1360NT RF AMP DET Q3 2SC2787FL1TA EX BUFFER AMP (FM OSC) TP10 TP3 **781** (0.8V) (1.6V) (5.2V) K1000P CN1 8000 9000 C16 K6.8P 315 R13 100K 150 R3 100K K1000P C20 R41 M1.5P 560 (2.5V) 212 74000 74000 74000 Q3 (ov) D1 KV1360NT C32 L3 (MW OSC) KV1581A3 0.47uH CF2 **Q8** Q6 \$5°₹ 0_2|||{ (FM_ANT) ⁴ R51 R42 2.2K R43 2SD1020HTA Q13 š R12 10K C18 2SC2785FTA BUFFER AMP MO.047 R4 10K R52 Q14 C4 50V1 R2 1.5K _____ L10 4.7uH C28_10V100 L6 100uH C3 M3300P

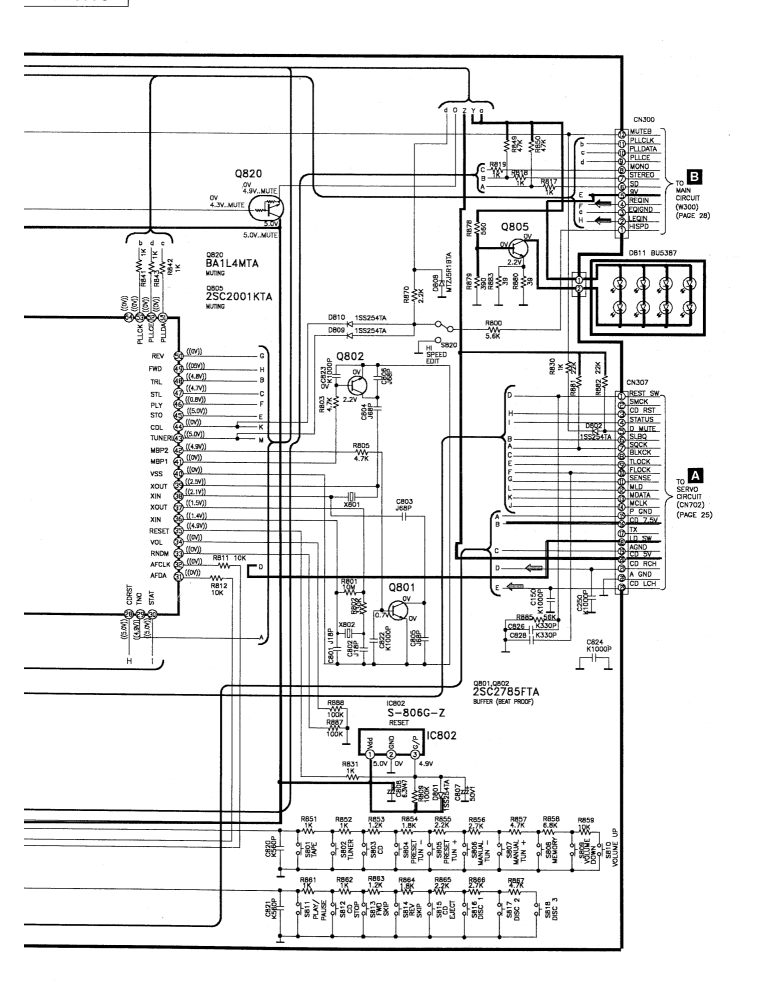


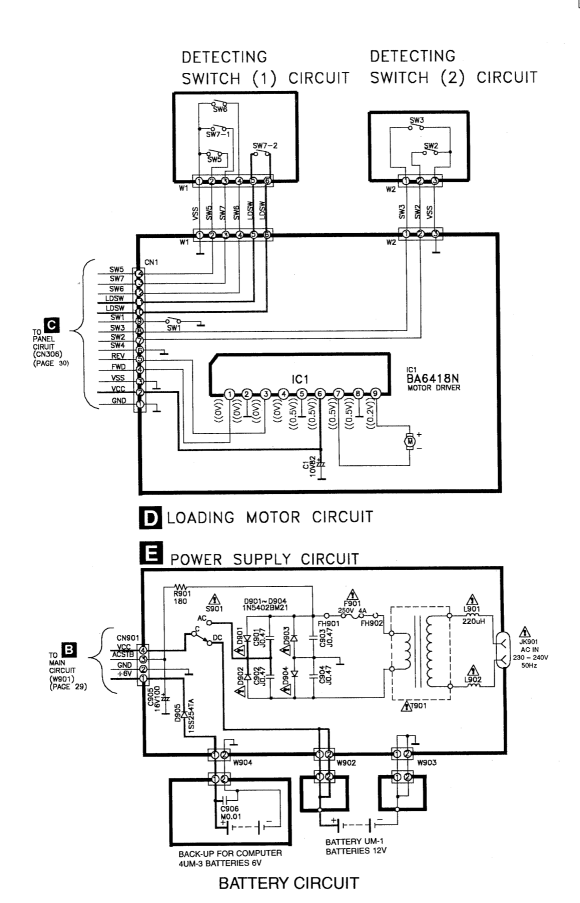




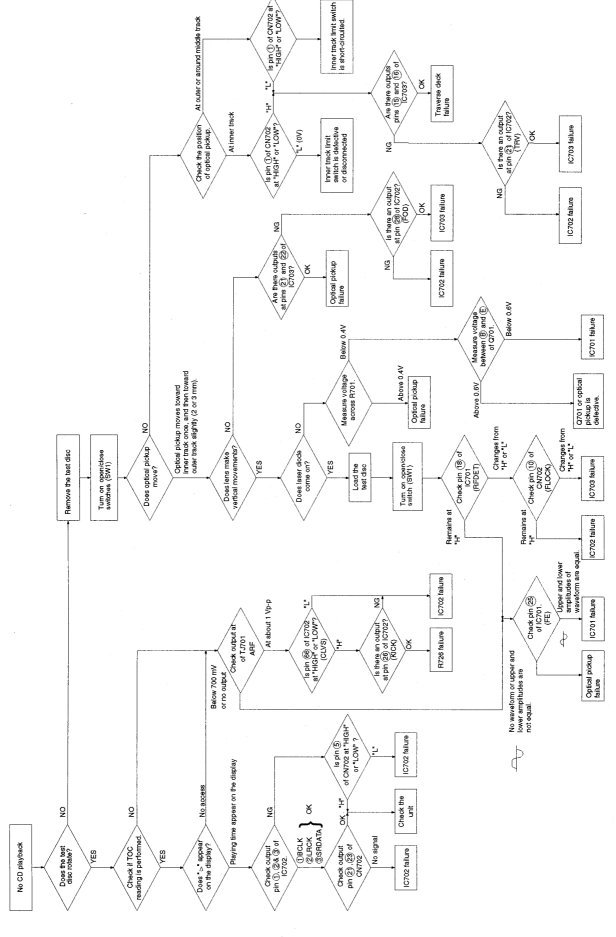








■ Troubleshooting Guide

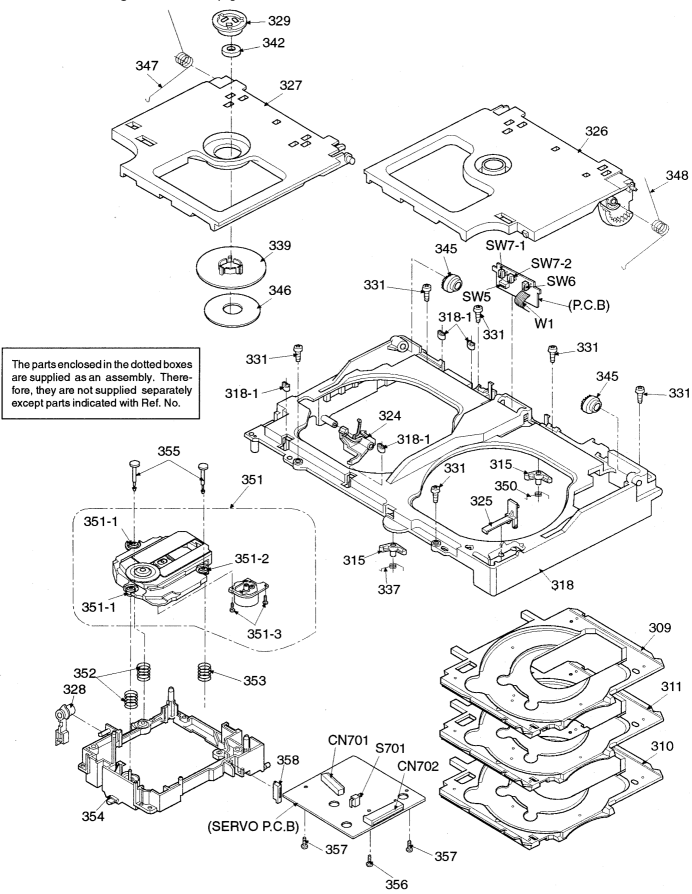


■ CD Loading Unit Parts List Note: • [M] mark in Remarks column indicates parts that are supplied by MESA.

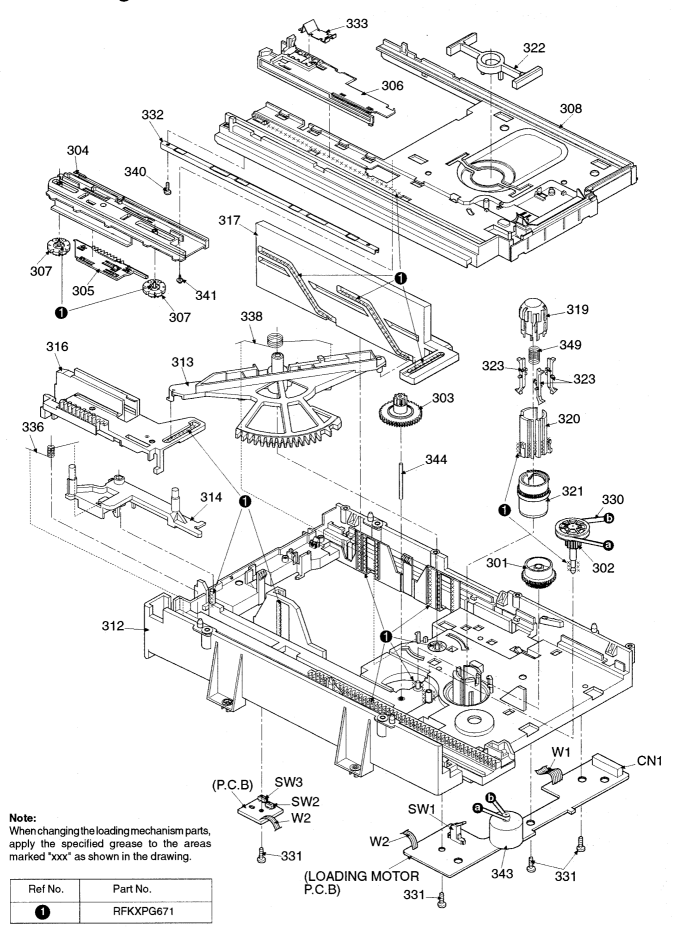
• Refer to CD Loading Unit Parts Location on pages 36 & 37.

| | | Loading Office arts | | | 9 | | | | | 1 | · · · · · · |
|-----------|--------------|-------------------------|--|---------|-----------|-------------------------|---------|--------|----------|---------------------------|-------------|
| Ref No | Part No. | Part Name & Description | Remarks | Ref No. | Part No. | Part Name & Description | Remarks | Ref No | Part No. | Part Name & Description | Remarks |
| | | TRAVERSE DECK | | 345 | RDG0183-L | DAMPER GEAR | [M] | | | | |
| | | | | 346 | RMF0188 | CLAMPER SHEET | | | | | |
| 301 | RDG0309 | RELAY GEAR | [M] | 347 | RME0175 | L CD OPEN SPRING | [M] | | | | |
| 302 | RDG0310 | PULLEY GEAR | [M] | 348 | RME0176 | R CD OPEN SPRING | [M] | | | | |
| 303 | RDG0311 | DRIVE GEAR | [M] | 349 | RME0177 | DISC LOCK SPRING | [M] | | | | |
| 304 | RMM0134 | DRIVE RACK | [M] | 350 | RME0181 | UP PREVENTION SP(R | [M] | | | | |
| 305 | RMM0135 | CUSHION RACK | [M] | 351 | RAE0150Z | TRAVERSE UNIT | | | | | |
| 306 | RMM0136 | CARRIER LEVER | [M] | 351-1 | SHGD113-1 | FLOATING RUBBER(B | } | | | | |
| 307 | RDG0312 | SPEED UP GEAR | [M] | 351-2 | SHGD112 | FLOATING RUBBER(A | } | | | | |
| 308 | RFKRDS790PK1 | TRAY BASE ASS'Y | [M] | 351-3 | SNSD38 | SCREW | | | | | |
| 309 | RGQ0170-K | TRAY 1 | [M] | 352 | RME0109 | FLOATING SPRING A | | | | | |
| 310 | RGQ0171-K | TRAY 2 | [M] | 353 | RME0142 | FLOATING SPRING B | | | | | |
| 311 | RGQ0172-K | TRAY 3 | [M] | 354 | RMK0293 | TRAVERSE CHASSIS | [M] | | | | |
| 312 | RFKRDS790PK2 | MECHA BASE ASS'Y | [M] | 355 | RMS0123-1 | FIXED PIN A | | | | | |
| 313 | RML0379 | CHANGE LEVER | [M] | 356 | XTN2+6G | SCREW | | | | | |
| 314 | RML0380 | LOCK LEVER | [M] | 357 | XTV2+6G | SCREW | | | | | |
| 315 | RML0384 | UP PREVENTION LEVER | [M] | 358 | RMR0975-W | TRAVERSE CAP | | | | | |
| 316 | RMM0138 | SLIDE PLATE LEVER(1) | [M] | | | | | | | | |
| 317 | RMM0140 | SLIDE PLATE LEVER(2) | [M] | | | | | | | | |
| 318 | RFKNDS790PK1 | MECHA COVER ASS'Y | [M] | | | | | | | | |
| 318-1 | RMG0413-Q | RUBBER TUBE | [M] | | | | | | | | |
| 319 | RMR0889-K | DISC UP LOCK PIN | [M] | | | | | | | | |
| 320 | RMR0890-K | DISC DOWN LOCK PIN | [M] | | | | | | | | |
| 321 | RDG0314 | UP/DOWN GEAR LEVER | [M] | | | | | | | | |
| 322 | RML0402 | TRAY PUSH LEVER | [M] | | | | | | | | |
| 323 | RML0386 | DISC CLAMP LEVER | [M] | | | | | | | | |
| 324 | RML0387 | L OPEN LEVER | [M] | | | | | | | | |
| 325 | RMR0891-K | R OPEN LEVER | [M] | | | | | | | | |
| 326 | RFKKDS790PK3 | R LID ASS'Y | [M] | | | | | | | | |
| 327 | RMR0893-K | L LID | [M] | | | | | | | | |
| 328 | RMR0898-K | STOPPER | [M] | | | | | | | | |
| 329 | RMR0334 | FIXED PLATE | [M] | | | | | | | | |
| 330 | RDV0036 | BELT | [M] | | | | | | | | |
| 331 | XTB3+10JFZ | SCREW PB, LID | | | | | | | | | |
| 332 | RMA0868 | SUPPORT ANGLE | [M] | | | | | | | | |
| 333 | RMC0274 | TRAY FOOK SPRING | [M] | | | | | | | Additional and the second | |
| 336 | RME0170 | LOCK LEVER SPRING | [M] | | | | | | | | |
| 337 | RME0182 | UP PREVENTION SPRING(I | [M] | | | | | | | | |
| 338 | RME0179 | ASSIST SPRING | [M] | | | | | | | | |
| 339 | RMR0789-K | MAGNET HOLDER LEVER | [M] | | | | | | | | |
| 340 | XTN2+6F | SCREW SUPPORT ANGLE | | | | | | | | | |
| 341 | RHD20010 | SCREW DRIVE RACK | | | | | | 1 | | | |
| 342 | RHM245ZA | MAGNET | [M] | | - | | | | | | |
| 343 | | MOTOR ASS'Y | [M] | | | | | | | | |
| 344 | RMS0503 | DRIVE GEAR SHAFT | [M] | 1 | | | - | | | | |
| 1 - 1 - 1 | 1 | 1 | Tr3 | j L | 1 | | J | J └─── | <u> </u> | _ | |

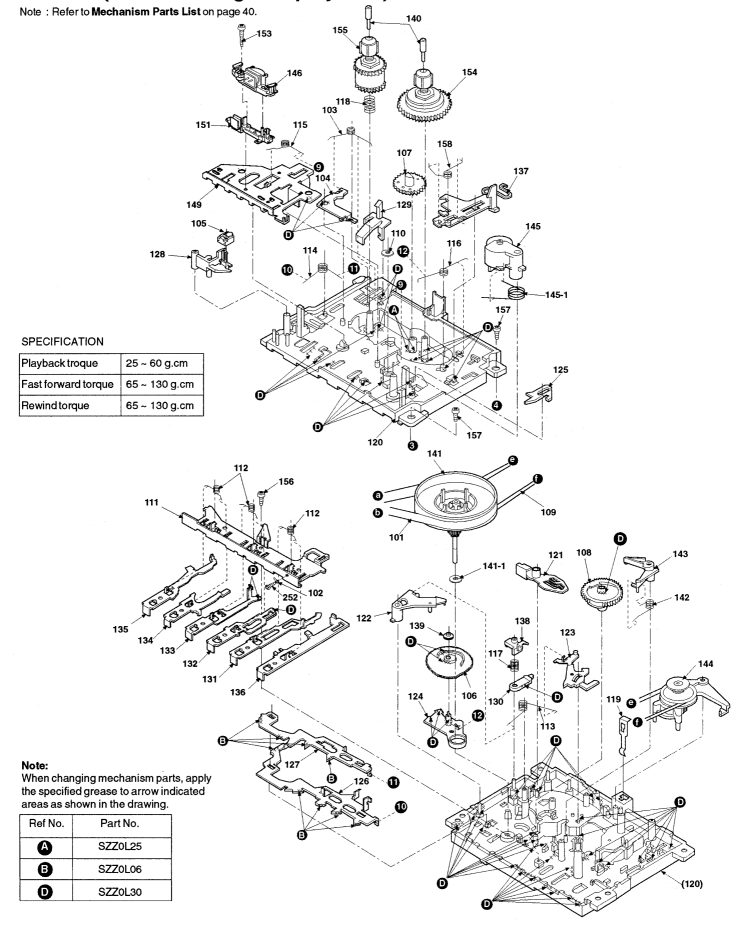
■ CD Loading Unit Parts Location Note: Refer to CD Loading Unit Parts List on page 35.

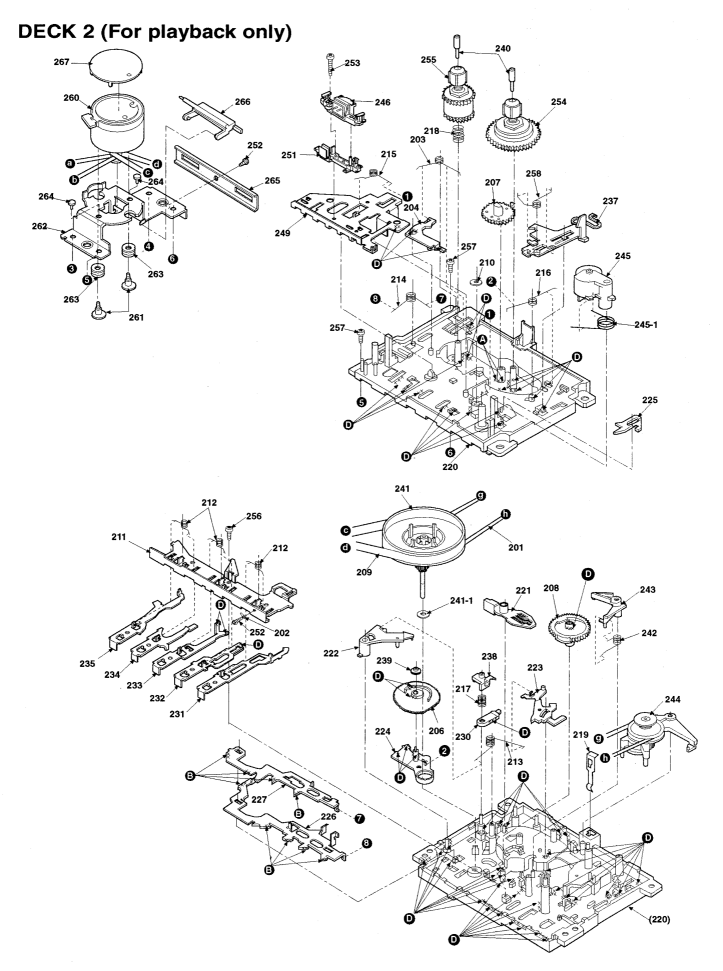


■ CD Loading Unit Parts Location



■ Mechanism Parts Location (RAA0906) DECK 1 (For recording and playback)



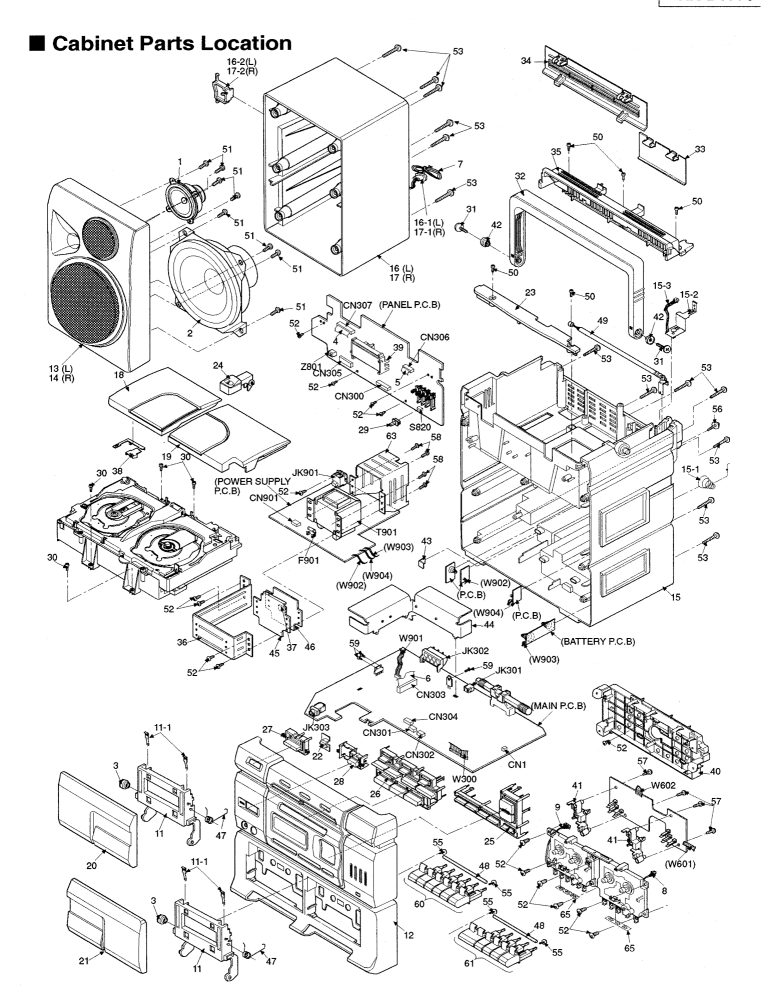


■ Mechanism Parts List

Note: • [M] mark in Remarks column indicates parts that are supplied by MESA.

• Refer to Mechanism Parts Location on pages 38 & 39.

| | , | | | | ···· | · | | | | | |
|---------|-----------|-------------------------|----------|--------------|--------------|---------------------------|---------|----------|-------------|-------------------------|-------------|
| Ref No. | Part No. | Part Name & Description | Remarks | Ref No. | Part No. | Part Name & Description | Remarks | Ref No. | Part No. | Part Name & Description | Remarks |
| | | CASSETTE DECK 1 | | 143 | RML0075 | TRIGGER LEVER | [M] | 232 | RMM0024 | REW ROD | [M] |
| | | | | 144 | RXP0014 | RF CLUTCH ASS'Y | [M] | 233 | RMM0025 | FF ROD | [M] |
| 101 | RDV0007 | MAIN BELT | [M] | 145 | RXP0015 | PINCH ROLLER ASS'Y | [M] | 234 | RMM0026 | STOP ROD | [M] |
| 102 | RJR0033 | EARTH LUG | [M] | 145-1 | RMB0049 | PINCH ARM SPRING | [M] | 235 | RMM0027 | PAUSE ROD | [M] |
| 103 | RMB0109-1 | BRAKE SPRING | [M] | 146 | RBR4CY016-M | R/P HEAD | [M] | 237 | RMM0029 | EJECT SLIDE LEVER | [M] |
| 104 | RML0116 | BRAKE | [M] | 149 | RMA0696 | HEAD BASE ASS'Y | [M] | 238 | RMR@211 | PAUSE BUSH | [M] |
| 105 | RBR2CY009 | E HEAD | [M] | 151 | RMQ0384 | HEAD BASE | [M] | 239 | RMR0227 | IDLER GEAR BUSH | [M] |
| 106 | RDG0057 | IDLER GEAR | [M] | 152 | XTN2+4F | EARTH LUG SCREW | | 240 | RMS0055 | REEL SHAFT | [M] |
| 107 | RDG0059 | FF RELAY GEAR | [M] | 153 | XTN2+14F | SCREW | [M] | 241 | RXF0012 | FLYWHEEL ASS'Y | [M] |
| 108 | RDK0005 | CAM GEAR | [M] | 154 | RXR0004 | TAKE UP REEL ASS'Y | [M] | 241-1 | RHW21008 | WASHER | [M] |
| 109 | RDV0006-1 | RF BELT | [M] | 155 | RXR0005 | SUPPLY REEL ASS'Y | [M] | 242 | RMB0044 | TRIGGER SPRING | [M] |
| 110 | RHW16009 | CAPSTAN WASHER | [M] | 156 | XTN2+6J | SCREW | - | 243 | RML0075 | TRIGGER LEVER | [M] |
| | RMA0109 | BACK PLATE | [M] | 157 | XTW26+6L | SCREW | | 244 | RXP0014 | RF CLUTCH ASSY | [M] |
| | RMB0043-1 | ROD OPERATION SP. | [M] | 158 | RME0098-2 | SPRING | [M] | 245 | RXP0015 | PINCH ROLLER ASSY | [M] |
| 113 | RMB0045 | AS SPRING | [M] | | | | | 245-1 | RMB0049 | PINCH ARM SPRING | [M] |
| 114 | RMB0046-1 | LOCK PLATE SPRING | [M] | | | CASSETTE DECK 2 | | 246 | RBR4CY016-M | R/P HEAD | [M] |
| | RMB0047 | HEAD PANEL SPRING | [M] | | | OAGOZITE BEGINE | | 249 | RMA0696 | HEAD BASE ASS'Y | [M] |
| | RMB0048 | IDLER LEVER SPRING | [M] | 201 | RDV0009 | MAIN BELT B | [M] | 251 | RMQ0383 | HEAD BASE | [M] |
| | RMB0053 | | [M] | 202 | RJR0033 | EARTH LUG | [M] | | XTN2+4F | EARTH LUG SCREW | [ivi] |
| | RMB0125 | BACK TENSION SPRING | <u> </u> | | RMB0109-1 | BRAKE SPRING | [M] | 253 | XTN2+14F | SCREW | [M] |
| | RMC0061 | SPRING | [M] | 204 | RML0116 | BRAKE | [M] | 254 | RXR0004 | TAKE UP REEL ASS'Y | [M] |
| | | CHASSIS ASS'Y | [M] | 206 | RDG0057 | IDLER GEAR | | 255 | RXR0005 | | |
| | RML0071 | SWAY LEVER | [M] | 207 | | | [M] | - | | SUPPLY REEL ASS'Y | [M] |
| | RML0072 | | [M] | 208 | RDG0059 | FF RELAY GEAR CAM GEAR | [M] | 256 | XTN2+6J | SCREW | |
| | RML0073-1 | AS PROTECT LEVER | [M] | 209 | RDV0006-1 | | [M] | | XTW26+6L | SCREW | rs 41 |
| | RML0074 | IDLER LEVER | | | | RF BELT | [M] | 258 | RME0098-2 | SPRING | [M] |
| | RML0074 | EJ. SELECTION LEVER | [M] | 210 | RHW16009 | CAPSTAN WASHER | [M] | 260 | | DC MOTOR ASS'Y | [M] |
| | | | | 211 | RMA0109 | BACK PLATE | [M] | 261 | RHD26002 | SCREW | |
| | RML0077 | LOCK PLATE | [M] | 212 | RMB0043-1 | ROD OPERATION SP. | [M] | 262 | RMA0122 | ANGLE | [M] |
| | RML0078 | FUNCTION PLATE | [M] | 213 | RMB0045 | AS SPRING | [M] | 263 | RMG0102 | RUBBER SPACE | [M] |
| | RML0080 | | | | RMB0046-1 | | [M] | - | RMG0131 | RUBBER SPACE | [M] |
| | RML0081-1 | | [M] | | RMB0047 | | [M] | 265 | RMA0121 | ANGLE | [M] |
| | RML0082 | | [M] | 216 | RMB0048 | | [M] | | RML0085 | LEVER | [M] |
| | RMM0023 | | [M] | 217 | RMB0053 | PAUSE LEVER SPRING | | 267 | RSCX0002 | MECHA MOTOR SHIELD | [M] |
| | RMM0024 | | [M] | | RMB0125 | BACK TENSION SPRING | | | | | |
| | RMM0025 | | [M] | 219 | RMC0061 | SPRING | [M] | | | | |
| | RMM0026 | STOP ROD | [M] | | RFKRCT090P-K | CHASSIS ASS'Y | [M] | <u> </u> | | | |
| | RMM0027 | PAUSE ROD | [M] | | RML0071 | | [M] | ļ | | | |
| | RMM0028 | REC ROD | [M] | | RML0072 | | [M] | | | | |
| | RMM0029 | EJECT SLIDE LEVER | [M] | | RML0073-1 | AS PROTECT LEVER | [M] | | | | |
| | RMR0211 | PAUSE BUSH | [M] | 224 | RML0074 | IDLER LEVER | [M] | | | | |
| | RMR0227 | IDLER GEAR BUSH | [M] | 225 | RML0076 | EJ. SELECTION LEVER | [M] | | | | |
| | RMS0055 | REEL SHAFT | [M] | 226 | RML0077 | LOCK PLATE | [M] | | | | |
| 141 | RXF0012 | FLYWHEEL ASS'Y | [M] | 227 | RML0078 | FUNCTION PLATE | [M] | | | | |
| 141-1 | RHW21008 | WASHER | [M] | 230 | RML0082 | PAUSE LEVER | [M] | | | | |
| 142 | RMB0044 | TRIGGER SPRING | [M] | 231 | RMM0023 | PLAY ROD | [M] | | | | |



■ Replacement Parts List

Notes: • Important safety notice :

Components identified by \triangle mark have special characteristics important for safety.

Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.

• The parenthesized indications in the Remarks column specify the areas. (refer to the cover page for area.) Parts without these indications can be used for all areas.

In Improved the standard parts that are supplied by MESA.

The "(SF)" mark denotes the standard part.

Remote Control Unit:
Supply period for three years from terminal of production.

Warning: This product uses a laser diode. Refer to caution statements on page 2.

ACHTUNG: Die lasereinheit nicht zerlegen.

Die lasereinheit darf nur gegen eine vom hersteller spezifizierte einheit ausgetauscht werden.

| | | | | | | or spezifizione cumon | | | | | |
|---------|--------------|-------------------------|---------|---------|--------------|-------------------------|---------|---------|--------------|--|---------|
| Ref No. | Part No. | Part Name & Description | Remarks | Ref No. | Part No. | Part Name & Description | Remarks | Ref No. | Part No. | Part Name & Description | Remarks |
| | | CABINET AND CHASSIS | | 30 | RHD30048 | CR5T SCREW | [M] | IC3 | LA1831MSATEL | IC, IF MPX | |
| | | - | | 31 | RHD30062 | HANDLE SCREW | [M] | IC301 | AN7348K | IC, PRE-AMP DECK | [M] |
| 1 | EFBS10D49A3 | TWEETER PLATE | [M] | 32 | RKH0032-H | HANDLE | [M] | IC302 | BA7755A | IC,AC BIAS SWITCHING | |
| 2 | RAS12P03-F | WOOFER | [M] | 33 | RKK0035-H | BATTERY COVER(UM-3) | [M] | IC303 | TC4052BP | IC, SWITCHING | [M] |
| 3 | RDG5874ZB | DAMPER GEAR | [M] | 34 | RKK2SZA-7 | BATTERY COVER(UM-1) | [M] | IC304 | AN7332STAE1 | IC, 5-BAND GEQ | [M] |
| 4 | REEX0019-1 | CONTROL TO CR5 WIRE | [M] | 35 | RKQ0188-H | TOP CABINET | [M] | IC305 | M62414SP | IC, VCA | |
| 5 | REEX0020 | CONTROL TO CR5(MOTOR | [M] | 36 | RMAX0023 | TRANS. BRACKET | [M] | IC306 | TA8205AH | IC, POWER AMP. | |
| 6 | REEX0021 | MAIN TO CONTROL WIRE | [M] | 37 | RMGX0014 | TRANS, SHIELD RUBBER | [M] | IC307 | S81350HG-T | IC, 5V REGULATOR | [M] |
| 7 | REXX0089 | SPEAKER CORD | [M] | 38 | RML0451 | EMERGENCY EJ LEVER | [M] | IC801 | M38254M6125 | IC, MICROPROCESSOR | [M] |
| 8 | REXX0130 | TAPE HEAD WIRE(DECK2 | [M] | 39 | RMNX0013-W | LCD HOLDER | [M] | IC802 | S-806G-Z | IC, RESET | [M] |
| 9 | REXX0131 | TAPE HEAD WIRE(DECK1 | [M] | 40 | RMQX0011-K | MECHA CHASSIS | [M] | | | | |
| 11 | RFKLXDT610PK | CASS. HOLDER ASS'Y | [M] | 41 | RMR0368 | PCB CHASSIS | [M] | | | TRANSISTORS | |
| 11-1 | RUS757ZAA | TAPE SPRING | [M] | 42 | RMR0900-K | HANDLE PIECE | [M] | | | and the second section of the section of the second section of the section of the second section of the section of th | |
| 12 | RFKGDT770EPK | FRONT CABINET ASS'Y | [M] | 43 | RMVX0026 | PVC SHEET | [M] | Q1 | 2SC2785FTA | TRANSISTOR | |
| 13 | RFKGDT770PK2 | SP FRONT CAB ASS'Y(L | [M] | 44 | RMYX0021 | HEAT SINK | [M] | Q2 | 2SC2785FTA | TRANSISTOR | |
| 14 | RFKGDT770PK3 | SP FRONT CAB ASS'Y(R | [M] | 45 | RSCX0022 | TRANS SHIELD PLATE(1 | [M] | Q3 | 2SC2787FL1TA | TRANSISTOR | |
| 15 | RFKHDT770EPK | REAR CABINET ASS'Y | [M] | 46 | RSCX0023 | TRANS SHIELD PLATE(2 | [M] | Q4 | 2SC2787LTA | TRANSISTOR | |
| 15-1 | RJC91006 | BATT. TERMINAL | [M] | 47 | RUS781ZA | EJECT SPRING | [M] | Q5 | BN1L3NTA | TRANSISTOR | [M] |
| 15-2 | RMAX0022 | ANT. PLATE | [M] | 48 | SUX102 | MECHA BUTTON SHAFT | [M] | Q6 | ŹSJ40CDTA | TRANSISTOR | |
| 15-3 | REXX0134 | ANTENNA PLATE WIRE | [M] | 49 | XEARR175ED-Y | ROD ANTENNA | | Q7 | 2SJ40CDTA | TRANSISTOR | |
| 16 | RFKHDT770PK2 | SP REAR CAB ASS'Y(L | [M] | 50 | XTN3+12CFZ | SCREW(TOP CAB) | | Q8 | 2SD1020HTA. | TRANSISTOR | [M] |
| 16-1 | RMGX0012-K | CORD BUSHING | [M] | 51 | XTW3+10Q | SCREW(TWEETER) | | Q9 | BN1A4ZTA | TRANSISTOR | [M] |
| 16-2 | RMR0408 | LOCK LEVER (L) | [M] | 52 | XTV3+12G | SCREW(CASS. MECHA) | | Q10 | BA1A4MTA | TRANSISTOR | [M] |
| 17 | RFKHDT770PK3 | SP REAR CAB ASS'Y(R | [M] | 53 | XTV3+20G | SCREW(CABINET) | | Q11 | 2SA1175FTA | TRANSISTOR | [M] |
| 17-1 | RMGX0012-K | CORD BUSHING | [M] | 55 | XTWS3+8T | SCREW(MECHA BTN) | | Q13 | 2SC2785FTA | TRANSISTOR | |
| 17-2 | RMR0407 | LOCK LEVER (R) | [M] | 56 | XYN3+F8FY | SCREW(ROD ANT.) | | Q14 | BN1L3NTA | TRANSISTOR | [M] |
| 18 | RFKKDS750PK1 | CD LID ASS'Y (L) | [M] | 57 | XTN2+14GF | SCREW(PCB) | [M] | Q16 | 2SD1020HTA | TRANSISTOR | [M] |
| 19 | RFKKDS750PK2 | CD LID ASS'Y (R) | [M] | 58 | XTV3+8F | SCREW(SHIELD PLATE) | | Q17 | BA1L4ZTA | TRANSISTOR | [M] |
| 20 | RFKLDT770PK1 | CASS. LID ASS'Y (L) | [M] | 59 | XTW3+10F | SCREW(IC) | | Q100 | 2SC2785FTA | TRANSISTOR | |
| 21 | RFKLDT770PK2 | CASS. LID ASS'Y (R) | [M] | 60 | RGZX0023A-H | MECHA BTN BLOCK(A | [M] | Q101 | 2SC2785FTA | TRANSISTOR | |
| 22 | RGLX0005-Q | LED DISPERSE CAP | [M] | 61 | RGZX0023B-H | MECHA BTN BLOCK(B | [M] | Q103 | 2SC2785FTA | TRANSISTOR | |
| 23 | RGQ0180-K | CD MECHA COVER | [M] | 63 | RSCX0024 | TRANS. SHIELD PLATE | [M] | Q161 | 2SD1020HTA | TRANSISTOR | [M] |
| 24 | RGU1289-H | CD EJECT BUTTON | [M] | 65 | RMXX0004 | MECHA SPACER | [M] | Q162 | 2SD1020HTA | TRANSISTOR | [M] |
| 25 | RGUX0154-H1 | VOL/PRESET BUTTON | | | - | | | Q200 | 2SC2785FTA | TRANSISTOR | |
| 26 | RGUX0155-H | FUNCTION/CD BUTTON | | | <u> </u> | INTEGRATED CIRCUITS | • | Q201 | 2SC2785FTA | TRANSISTOR | |
| 27 | RGUX0156-H | CD EJECT BUTTON | [M] | | | | | Q203 | 2SC2785FTA | TRANSISTOR | |
| 28 | RGUX0157-H | POWER BUTTON | [M] | IC1 | TA7358FMATEL | IC, FM RF | | Q261 | 2SD1020HTA | TRANSISTOR | [M] |
| 29 | RGVX0013-K | EDIT KNOB | [M] | IC2 | LM7001M-TE-L | | | Q262 | 2SD1020HTA | TRANSISTOR | [M] |

| Ref No. | Part No. | Part Name & Description | Remarks | Ref No. | Part No. | Part Name & Description | Remarks | Ref No. | Part No. | Part Name & Description | Remarks |
|---------------|-------------|-------------------------|-----------------|---------|---|---------------------------------------|-----------------|---------|--------------|-------------------------|----------|
| Q305 | 2SC2785FTA | TRANSISTOR | | D316 | MTZJ8R2CTA | DIODE | <u>^</u> | S808 | EVQ21405R | SW, MEMORY | |
| Q306 | 2SC2785FTA | TRANSISTOR | | D317 | 1SS254TA | DIODE | | S809 | EVQ21405R | SW, VOLUME - | |
| Q307 | 2SC2001KTA | TRANSISTOR | | D318 | 1SS254TA | DIODE | | S810 | EVQ21405R | SW, VOLUME+ | |
| Q308 | 2SC1684STA | TRANSISTOR | | D320 | 1SS254TA | DIODE | | S811 | EVQ21405R | SW, PLAY/PAUSE | |
| Q309 | BN1A4MTA | TRANSISTOR | [M] | D321 | 1SS254TA | DIODE | | S812 | EVQ21405R | SW, CD STOP | |
| Q310 | 2SC1684HRTA | TRANSISTOR | | D801 | 1SS254TA | DIODE | | S813 | EVQ21405R | SW, FWD SKIP | |
| Q311 | 2SA564RTA | TRANSISTOR | | D802 | 1SS254TA | DIODE | | S814 | EVQ21405R | SW, REV SKIP | |
| Q315 | BN1L3NTA | TRANSISTOR | [M] <u></u> | D804 | 1SS254TA | DIODE | | S815 | EVQ21405R | SW, CD EJECT | |
| Q316 | BA1L4MTA | TRANSISTOR | [M] | D805 | 1SS254TA | DIODE | | S816 | EVQ21405R | SW, DISC 1 | |
| Q317 | BN1L3ZTA | TRANSISTOR | [M] <u>(</u> | D806 | SLR33VC70F08 | DIODE | [M] | S817 | EVQ21405R | SW, DISC 2 | |
| Q318 | 2SB1566E | TRANSISTOR | [M] /1 | D808 | MTZJ5R1BTA | DIODE | | S818 | EVQ21405R | SW, DISC 3 | |
| Q319 | 2SC2785FTA | TRANSISTOR | $\hat{\Lambda}$ | D809 | 1SS254TA | DIODE | | S819 | EVQ21405R | SW, POWER | |
| Q320 | 2SD592STA | TRANSISTOR | Λ. | D810 | 1SS254TA | DIODE | | S820 | RSS2B010-J | SW, HI SPEED EDIT | |
| Q321 | 2SB621RTA | TRANSISTOR | <u>A</u> | D811 | BU5387 | DIODE | [M] | S901 | RJJ1SE01-1H | SW, AC IN (JK901) | <u> </u> |
| Q322 | 2SC2785FTA | TRANSISTOR | ı. | D812 | 1SS254TA | DIODE | | | | | |
| Q323 | 2SC2785FTA | TRANSISTOR | Λ | D813 | 1SS254TA | DIODE | | | | CONNECTORS | |
| Q324 | BN1L3NTA | TRANSISTOR | [M] | D901 | 1N5402BM21 | DIODE | À | | | | |
| Q390 | BA1A3QTA | TRANSISTOR | [M] | D902 | 1N5402BM21 | DIODE | Δ | CN1 | RJP2G18ZA | 2-PIN CONNECTOR | |
| Q391 | 2SD965RTA | TRANSISTOR | | D903 | 1N5402BM21 | DIODE | Λ | CN300 | RJS1A5212 | 12-PIN CONNECTOR | [M] |
| Q601 | 2SK301QTA | TRANSISTOR | [M] | D904 | 1N5402BM21 | DIODE | $\hat{\Lambda}$ | CN301 | RJP3G18ZA | 3 PIN CONNECTOR | |
| Q602 | BA1L4MTA | TRANSISTOR | [M] | D905 | 1SS254TA | DIODE | 4.0 | CN302 | RJP4G18ZA | 4-PIN CONNECTOR | |
| Q801 | 2SC2785FTA | TRANSISTOR | | | | | | CN303 | RJS1A6823 | FFC CONNECTOR | |
| Q802 | 2SC2785FTA | TRANSISTOR | | | | VARIABLE RESISTORS | | CN304 | RJP7G4YA | 7 PIN CONNECTOR | |
| Q803 | 2SC2785FTA | TRANSISTOR | | | | | | CN305 | RJS1A6723-Q | 23 PIN CONNECTOR | |
| Q805 | 2SC2001KTA | TRANSISTOR | | VR301 | EWAJSDV06G54 | VR, XBASS | [M] | CN306 | RJS1A6814 | 14 PIN CONNECTOR | |
| Q807 | BA1L4MTA | TRANSISTOR | [M] | VR302 | EWAJQDV06G54 | VR, GEQ SLIDE(330Hz) | [M] . | CN307 | RJS1A6823 | FFC CONNECTOR | |
| Q808 | BA1L4MTA | TRANSISTOR | [M] | VR303 | EWAJQDV06G54 | VR, GEQ SLIDE(1kHz) | [M] | CN901 | RJP4G4YA | 4 PIN CONNECTOR | |
| Q809 | BN1L3NTA | TRANSISTOR | [M] | VR304 | EWAJQDV06G54 | VR, GEQ SLIDE(10kHz) | [M] | | | | |
| Q820 | BA1L4MTA | TRANSISTOR | [M] | VR601 | EVNDXAA00B24 | VR, TAPE SPEED | | | | COILS&TRANSFORME | RS |
| | | | | | | | | F | | | |
| | | DIODES | | | *************************************** | TRIMMERS | | L2 | RLV6C006-0Z | FM ANT | [M] |
| | | | | | | | | L3 | RL02B007-T | MW OSC COIL | |
| D1 | KV1360NT | DIODE | | CT1 | RCV10AF1T-S | TRIMMER CAPACITOR | | L5 | RLQZP8R2JT-Y | COIL | |
| D2 | MTZJ7R5CTA | DIODE | | CT2 | ECRLA020E53R | TRIMMER CAPACITOR | | L6 | RLQA101JT-D | RF CHOKE COIL | [M] |
| D3 | KV1581A3 | DIODE | | | | | | L8 | RLQZP4R7KT-Y | AXIAL COIL | |
| D4 | KV1360NT | DIODE | | | | SWITCHES | | L9 | RLQZPR47KT-Y | RF CHOKE COIL | |
| D5 | MTZJ5R1CTA | DIODE | [M] | | | | | L10 | RLQZP4R7KT-Y | | |
| D6 | 1SS254TA | DIODE | | S601 | RSH1A013-2I | SW, PLAY (DECK 1) | [M] | L11 | RL01B003-T | LW OSC COIL | |
| D303 | MTZJ5R1BTA | DIODE | | S602 | RSH1A013-2I | · · · · · · · · · · · · · · · · · · · | [M] | L221 | | TUBULAR CAPACITOR | |
| | MTZJ9R1CTA | DIODE | | S603 | RSH1A004-1 | | [M] | L301 | RL09B17-T | AC BIAS OSC COIL | |
| D306 | 1SS254TA | DIODE | | S604 | RSH1A004-1 | | [M] | L303 | | RF CHOKE COIL | |
| D307 | 1SS254TA | DIODE | | S801 | EVQ21405R | SW, TAPE | | L304 | | RF CHOKE COIL | |
| D308 | 1SS254TA | DIODE | | S802 | EVQ21405R | SW, TUNER | | L305 | | RF CHOKE COIL | |
| D309 | 1SS254TA | DIODE | | S803 | EVQ21405R | SW, CD | | L306 | | RF CHOKE COIL | |
| D310 | MTZJ12BTA | DIODE | ı, | S804 | EVQ21405R | SW, PRESET - | | L307 | | RF CHOKE COIL | |
| D310 | 1SS254TA | DIODE | <u>/1</u> \ | S805 | EVQ21405R | SW, PRESET + | - | L601 | | RF CHOKE COIL | |
| D312 | 1SS254TA | DIODE | | S806 | EVQ21405R | SW, FRESET + | | L803 | RLQZB470KT-D | | |
| <u> </u> | | | A . | | | | | | | | |
| 1 0315 | MTZJ12BTA | DIODE | Λ | S807 | EVQ21405R | SW, TUNING + | i | L804 | RLQZP100KT-Y | INDOCIOH | L |

| Ref No. | Part No. | Part Name & Description | Remarks | Ref No. | Part No. | Part Name & Description | Remarks | Ref No | Part No. | Part Name & Description | Remarks |
|----------|--------------|-------------------------|-----------|----------|--------------|---------------------------------------|---------|----------|----------------|-------------------------|---------|
| L811 | RLQZB1R8KT-D | INDUCTOR | | | | PACKING MATERIALS | | | | CONNECTORS | |
| | | INDUCTOR | | - | | TAORING MATERIALO | | | | | |
| L901 | | RF CHOKE COIL | <u>A</u> | P1 | RPGX0329 | GIFT BOX | [M] | CN701 | RJU035T016-1 | 16P FFC CONNECTOR | |
| L902 | | RF CHOKE COIL | | P2 | RPH3SZA | MIRAMAT SHEET | [M] | | | 23P FFC CONNECTOR | |
| | RLI2Z012-T | AM IFT | <u> </u> | P3 | RPNX0052 | | [M] | 011702 | 1100170720-10 | 231 110 00144201011 | |
| T1 | RLI4B018-T | | | - | HFNX0032 | POLIFOAM | [IVI] | | | OSCILLATOR | |
| T2 | | FM DET COIL | D 42 A | | | 400E000DIE0 | | | | OSCILLATOR | |
| T901 | RTP1L1B008-X | POWER TRANSORMER | [ivi]/[i | | | ACCESSORIES | | V704 | DOVZ101401401T | OFFIAMIO OCC | |
| | | | | | E11D040004 | DELICATE CONTEND | FD 42 | X701 | RSXZ16M9M01T | CERAINIC USC | |
| | | COMPONENT COMBINA | TION | A1 | EUR643824 | REMOTE CONTROL | [M] | | | | |
| | | | | A1-1 | UR64EC1638-1 | | [M] | | | | |
| Z1 | RCRBMT002-H | | | A2 | RQT3292-Q | INSTRUCTION MANUAL | | ļ | | | |
| Z801 | RCDHC-278N | REMO-CON SENSOR | | A3 | RJA0019-2K | AC CORD | (SF) | ļ | | | |
| Z802 | RSL5159-L | LCD | [M] | | | | | | | | |
| | | | | | | <loading motor=""></loading> | | ļ | | | |
| | | CERAMIC FILTERS | | | | INTEGRATED CIRCUITS | | | | | |
| | | | | | | | | | | | |
| CF1 | RLFFETWLA02D | FM IF CF | | IC1 | BA6418N | IC, DRIVER | | | | | |
| CF2 | RLFFETWLA02D | FM IF CF | | | | | | | | | |
| | | | | | | SWITCHES | | | | | |
| | | OSCILLATORS | | | | | | | | | |
| | | | | SW1 | RSH1A005 | SW, LEAF | | | | | |
| X1 | RSXZ456KM01 | CERALOCK | | SW2 | RSH1A032-U | SW, MECHA | | | | | |
| X2 | RSXC7M20S04T | XTAL 7.2MHZ | | SW3 | RSH1A032-U | SW, MECHA | | | | | |
| X801 | EF0EN4194T4 | 4.194MHZ RESONATOR | [M] | SW5 | RSH1A032-U | SW, MECHA | | | | | |
| X802 | RSXD32K7L01 | CRYSTAL RESONATOR | [M] | SW6 | RSH1A032-U | SW, MECHA | | | | | |
| | | <u></u> | | SW7-1 | RSH1A032-U | SW, MECHA | | | | | |
| | | FUSE | | <u> </u> | RSH1A032-U | SW, MECHA | | | . Lame | | |
| | | | | | | , | | | - August | | |
| F901 | XBA2C40TB0 | FUSE | Λ | | | CONNECTOR | | | | | |
| 7 30 1 | ABAZOTOTBO | 1002 | 45 | | | CONTROL | | | | | - |
| | | FUSE HOLDERS | | CN1 | RJS1A6714 | 14P CONNECTOR | | | | | |
| | | FOSE HOLDENS | | CIVI | N031A0714 | 14F CONNECTOR | | l | | | |
| EU001 | D IDO1 COT | FLICE HOLDED | n.n | | | , SERVO B C B | | | | | |
| | RJR0169T | FUSE HOLDER | [M] | | | < SERVO P.C.B. > | | | | | |
| FH902 | RJR0169T | FUSE HOLDER | [M] | - | | INTEGRATED CIRCUITS | | | | | |
| ļ | | | | - | 411000==== | | | | | | ļ |
| <u> </u> | | JACKS | | IC701 | AN8835SBE1 | IC, SERVO AMP. | | | | | |
| | | | | IC702 | MN662741RPA | · · · · · · · · · · · · · · · · · · · | | | | | |
| | RJJ1D25ZA-C | JK, MIC | | IC703 | AN8389SE1 | IC, COIL/MOTOR DRIVE | | | | | |
| | RJF1098ZA-H | JK, SPEAKER | [M] | | | | | ļ | | | ļ |
| JK303 | RJJ37TK01-1C | JK, HEADPHONE | | ļ | | TRANSISTOR | | ļ | | | |
| JK901 | RJJ1SE01-1H | JK, AC IN | ı. | <u> </u> | | | | | | | |
| | | | | Q701 | 2SB709S | TRANSISTOR | | | | | |
| | | WIRES | | L | | | | | | | |
| | | | | L | | SWITCH | | | | | |
| M300 | RMR0321 | 12-PIN WIRE HOLDER | [M] | | | | | | | | |
| W602 | REXX0132 | DECK WIRE | [M] | S701 | RSM0006-P | SW, RESET | | | | | |
| | | | | L | | | | | | | |
| | | | | | | | | | | | |

■ Resistors & Capacitors

Notes: • Important safety notice:

Components identified by Λ mark have special characteristics important for safety.

Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list. The parenthesized indications in the Remarks column specify the areas. (refer to the cover page for area.) Parts without these indications can be used for all areas.

- Capacitor values are in microfarad (μF) unless specified otherwise, P=Pico-farads (pF) F=Farads (F)
- Resistors values are in ohms, unless specified otherwise, 1k=1,000(OHM), 1M=1,000k(OHM)

| Ref No. | Part No. | Values o | & Remarks | Ref No | Part No. | Values | & Remarks | Ref No | . Part No. | Values | & Remarks | Ref No | Part No. | Values | & Remarks |
|---------|-------------|----------|-----------|--------|-------------|--------|-----------|----------|-------------|--------|-----------|----------|--------------|--------|-----------|
| | RESISTORS | | | R41 | ERDS2TJ561T | 560 | 1/4W | R201 | ERDS2TJ470T | 47 | 1/4W | R313 | ERDS2TJ102T | 1K | 1/4W |
| | | 1. | | R42 | ERDS2TJ222T | 2.2K | 1/4W | R202 | ERDS2TJ153T | 15K | 1/4W | R314 | ERDS2TJ221T | 220 | 1/4W |
| R1 | ERDS2TJ104T | 100K | 1/4W | R43 | ERDS2TJ222T | 2.2K | 1/4W | R204 | ERDS2TJ822T | 8.2K | 1/4W | R315 | ERDS2TJ4R7T | 4.7 | 1/4W |
| | ERDS2TJ152T | 1.5K | 1/4W | R44 | ERDS2TJ222T | 2.2K | 1/4W | R205 | ERDS2TJ333T | 33K | 1/4W | R316 | ERDS2TJ563T | 56K | 1/4W |
| R3 | ERDS2TJ104T | 100K | 1/4W | R45 | ERDS2TJ105T | 1M | 1/4W | R206 | ERDS2TJ153T | 15K | 1/4W | R317 | ERDS2TJ561T | 560 | 1/4W |
| R4 | ERDS2TJ103T | 10K | 1/4W | R48 | ERDS2TJ390T | 39 | 1/4W | R207 | ERDS2TJ392T | 3.9K | 1/4W | R318 | ERDS2TJ222T | 2.2K | 1/4W |
| R5 | ERDS2TJ104T | 100K | 1/4W | R51 | ERDS2TJ104T | 100K | 1/4W | R220 | ERDS2TJ393T | 39K | 1/4W | R319 | ERDS2TJ392T | 3.9K | 1/4W |
| R6 | ERDS2TJ102T | 1K | 1/4W | R52 | ERDS2TJ103T | 10K | 1/4W | R221 | ERDS2TJ822T | 8.2K | 1/4W | R320 | ERDS2TJ151T | 150 | 1/4W |
| R7 | ERDS2TJ330T | 33 | 1/4W | R53 | ERDS2TJ104T | 100K | 1/4W | R222 | ERDS2TJ682T | 6.8K | 1/4W | R321 | ERDS2TJ563T | 56K | 1/4W |
| R8 | ERDS2TJ332T | 3.3K | 1/4W | R59 | ERDS2TJ103T | 10K | 1/4W | R223 | ERDS2TJ223T | 22K | 1/4W | R325 | ERDS2TJ334T | 330K | 1/4W |
| R9 | ERDS2TJ102T | 1K | 1/4W | R81 | ERDS2TJ470T | 47 | 1/4W | R225 | ERDS2TJ473T | 47K | 1/4W | R326 | ERDS2TJ330T | 33 | 1/4W |
| R10 | ERDS2TJ101T | 100 | 1/4W | R101 | ERDS2TJ470T | 47 | 1/4W | R226 | ERDS2TJ822T | 8.2K | 1/4W | R327 | ERDS2TJ272T | 2.7K | 1/4W |
| R11 | ERDS2TJ151T | 150 | 1/4W | R102 | ERDS2TJ153T | 15K | 1/4W | R230 | ERDS2TJ682T | 6.8K | 1/4W | R328 | ERDS2TJ101T | 100 | 1/4W |
| R12 | ERDS2TJ103T | 10K | 1/4W | R104 | ERDS2TJ822T | 8.2K | 1/4W | R232 | ERDS2TJ152T | 1.5K | 1/4W | R330 | ERDS2TJ102T | 1K | 1/4W |
| R13 | ERDS2TJ104T | 100K | 1/4W | R105 | ERDS2TJ333T | 33K | 1/4W | R236 | ERDS2TJ155T | 1.5M | 1/4W | R331 | ERDS2TJ681T | 680 | 1/4W |
| R14 | ERDS2TJ471T | 470 | 1/4W | R106 | ERDS2TJ153T | 15K | 1/4W | R237 | ERDS2TJ472T | 4.7K | 1/4W | R332 | ERDS2TJ102T | 1K | 1/4W |
| R15 | ERDS2TJ102T | 1K | 1/4W | R107 | ERDS2TJ392T | 3.9K | 1/4W | R238 | ERDS2TJ122T | 1.2K | 1/4W | R340 | ERDS2TJ331T | 330 | 1/4W |
| R16 | ERDS2TJ102T | 1K | 1/4W | R120 | ERDS2TJ393T | 39K | 1/4W | R243 | ERDS2TJ564T | 560K | 1/4W | R341 | ERDS2TJ680T | 68 | 1/4W |
| R17 | ERDS2TJ334T | 330K | 1/4W | R121 | ERDS2TJ822T | 8.2K | 1/4W | R245 | ERDS2TJ151T | 150 | 1/4W | R342 | ERDS2TJ680T | 68 | 1/4W |
| R18 | ERDS2TJ331T | 330 | 1/4W | R122 | ERDS2TJ682T | 6.8K | 1/4W | R247 | ERDS2TJ822T | 8.2K | 1/4W | R343 | ERDS1FVJ560T | 56 | 1/2W/ |
| R20 | ERDS2TJ103T | 10K | 1/4W | R123 | ERDS2TJ223T | 22K | 1/4W | R249 | ERDS2TJ822T | 8.2K | 1/4W | R345 | ERDS2TJ471T | 470 | 1/4W |
| R21 | ERDS2TJ103T | 10K | 1/4W | R125 | ERDS2TJ473T | 47K | 1/4W | R250 | ERDS2TJ183T | 18K | 1/4W | R346 | ERDS2TJ221T | 220 | 1/4W |
| R22 | ERDS2TJ334T | 330K | 1/4W | R126 | ERDS2TJ822T | 8.2K | 1/4W | R260 | ERDS2TJ471T | 470 | 1/4W | R347 | ERDS2TJ560T | 56 | 1/4W |
| R23 | ERDS2TJ272T | 2.7K | 1/4W | R130 | ERDS2TJ682T | 6.8K | 1/4W | R261 | ERDS2TJ681T | 680 | 1/4W | R351 | ERDS2TJ101T | 100 | 1/4W |
| R24 | ERDS2TJ103T | 10K | 1/4W | R132 | ERDS2TJ152T | 1.5K | 1/4W | R262 | ERDS2TJ472T | 4.7K | 1/4W | R359 | ERDS2TJ563T | 56K | 1/4W |
| R25 | ERDS2TJ103T | 10K | 1/4W | R136 | ERDS2TJ155T | 1.5M | 1/4W | R263 | ERDS2TJ1R5T | 1.5 | 1/4W | R361 | ERDS2TJ102T | 1K | 1/4W |
| R26 | ERDS2TJ103T | 10K | 1/4W | R137 | ERDS2TJ472T | 4.7K | 1/4W | R264 | ERDS2TJ1R5T | 1.5 | 1/4W | R364 | ERDS2TJ562T | 5.6K | 1/4W |
| R27 | ERDS2TJ103T | 10K | 1/4W | R138 | ERDS2TJ122T | 1.2K | 1/4W | R265 | ERDS2TJ101T | 100 | 1/4W | R365 | ERDS2TJ122T | 1.2K | 1/4W |
| R28 | ERDS2TJ103T | 10K | 1/4W | R143 | ERDS2TJ564T | 560K | 1/4W | R266 | ERDS2TJ681T | 680 | 1/4W | R366 | ERDS2TJ1R0T | 1 | 1/4W |
| R29 | ERDS2TJ331T | 330 | 1/4W | R145 | ERDS2TJ151T | 150 | 1/4W | R301 | ERDS2TJ106T | 10M | 1/4W | R367 | ERDS2TJ1R0T | 1 | 1/4W |
| R30 | ERDS2TJ183T | 18K | 1/4W | R147 | ERDS2TJ822T | 8.2K | 1/4W | R302 | ERDS2TJ223T | 22K | 1/4W | | ERDS2TJ103T | 10K | 1/4W |
| R31 | ERDS2TJ333T | 33K | 1/4W | R149 | ERDS2TJ822T | 8.2K | 1/4W | R303 | ERDS2TJ101T | 100 | 1/4W | R369 | ERDS2TJ101T | 100 | 1/4W |
| R32 | ERDS2TJ332T | 3.3K | 1/4W | R150 | ERDS2TJ183T | 18K | 1/4W | R304 | ERDS2TJ223T | 22K | 1/4W | R370 | ERDS2TJ331T | 330 | 1/4W |
| R34 | ERDS2TJ223T | 22K | 1/4W | R160 | ERDS2TJ471T | 470 | 1/4W | R305 | ERDS2TJ103T | 10K | 1/4W | R371 | ERDS2TJ681T | 680 | 1/4W |
| R35 | ERDS2TJ390T | 39 | 1/4W | R161 | ERDS2TJ681T | 680 | 1/4W | R306 | ERDS2TJ333T | 33K | 1/4W | R372 | ERDS2TJ103T | 10K | 1/4W |
| R36 | ERDS2TJ104T | 100K | 1/4W | R162 | ERDS2TJ472T | 4.7K | 1/4W | R307 | ERDS2TJ123T | 12K | 1/4W | R373 | ERDS2TJ331T | 330 | 1/4W |
| R37 | ERDS2TJ153T | 15K | 1/4W | R163 | ERDS2TJ1R5T | 1.5 | 1/4W | R308 | ERDS2TJ274T | 270K | 1/4W | R374 | ERDS2TJ122T | 1.2K | 1/4W |
| R38 | ERDS2TJ104T | 100K | 1/4W | R164 | ERDS2TJ1R5T | 1.5 | 1/4W | R309 | ERDS2TJ273T | 27K | 1/4W | R375 | ERDS2TJ472T | 4.7K | 1/4W |
| | ERDS2TJ563T | 56K | 1/4W | | ERDS2TJ101T | 100 | 1/4W | - | ERDS2TJ392T | 3.9K | 1/4W | - | ERDS2TJ101T | 100 | 1/4W |
| | ERDS2TJ221T | 220 | 1/4W | | ERDS2TJ681T | 680 | 1/4W | - | ERDS2TJ392T | 3.9K | 1/4W | | ERDS2TJ103T | 10K | 1/4W |

| Ref No. | Part No. | Values & | & Remarks | Ref No. | Part No. | Values é | & Remarks | Ref No. | Part No. | Values & | : Remarks | Ref No. | Part No. | Values & | Remarks |
|---------|-------------|----------|-----------|---------|-------------|----------|-------------|---------|--------------|----------|-----------|---------|--------------|----------|---------|
| R380 | ERDS2TJ472T | 4.7K | 1/4W | R833 | ERDS2TJ333T | 33K | 1/4W | R889 | ERDS2TJ102T | 1K | 1/4W | C41 | ECBT1H102KB5 | 1000P | 50V |
| R381 | ERDS2TJ333T | 33K | 1/4W | R835 | ERDS2TJ333T | 33K | 1/4W | R891 | ERDS2TJ392T | 3.9K | 1/4W | C42 | ECEA1HKA010B | 1 | 50V |
| R382 | ERDS2TJ103T | 10K | 1/4W | R836 | ERDS2TJ104T | 100K | 1/4W | R892 | ERDS2TJ681T | 680 | 1/4W | C43 | ECEAQU101B | 100 | 6.3V |
| R383 | ERDS2TJ183T | 18K | 1/4W | R837 | ERDS2TJ104T | 100K | 1/4W | R893 | ERDS2TJ681T | 680 | 1/4W | C44 | ECFR1C473MR | 0.047 | 16V |
| R384 | ERDS2TJ102T | 1K | 1/4W | R838 | ERDS2TJ104T | 100K | 1/4W | R894 | ERDS2TJ681T | 680 | 1/4W | C45 | ECFR1C103MR | 0.01 | 16V |
| R385 | ERDS2TJ562T | 5.6K | 1/4W | R839 | ERDS2TJ823T | 82K | 1/4W | R895 | ERDS2TJ681T | 680 | 1/4W | C46 | ECEA1CKA100B | 10 | 16V |
| R386 | ERDS2TJ102T | 1K | 1/4W | R840 | ERDS2TJ183T | 18K | 1/4W | R896 | ERDS2TJ681T | 680 | 1/4W | C47 | ECBT1C332MR5 | 3300P | 16V |
| R387 | ERDS2TJ224T | 220K | 1/4W | R841 | ERDS2TJ102T | 1K | 1/4W | R897 | ERDS2TJ681T | 680 | 1/4W | C48 | ECBT1H681KB5 | 680P | 50V |
| R388 | ERDS2TJ563T | 56K | 1/4W | R842 | ERDS2TJ102T | 1K | 1/4W | R898 | ERDS2TJ681T | 680 | 1/4W | C49 | ECEA1HKA010B | 1 | 50V |
| R389 | ERDS2TJ331T | 330 | 1/4W | R843 | ERDS2TJ102T | 1K | 1/4W | R899 | ERDS2TJ102T | 1K | 1/4W | C50 | ECFR1C153MR | 0.015 | 16V |
| R390 | ERDS2TJ391T | 390 | 1/4W | R844 | ERDS2TJ392T | 3.9K | 1/4W | R901 | ERDS2TJ181T | 180 | 1/4W | C51 | ECFR1C153MR | 0.015 | 16V |
| R391 | ERDS2TJ473T | 47K | 1/4W | R845 | ERDS2TJ392T | 3.9K | 1/4W | | | | | C52 | ECEA1HKA2R2B | 2.2 | 50V |
| R393 | ERDS2TJ2R7T | 2.7 | 1/4W | R846 | ERDS2TJ392T | 3.9K | 1/4W | | CAPACITORS | | | C53 | ECEA1HKA010B | 1 | 50V |
| R395 | ERDS2TJ822T | 8.2K | 1/4W | R847 | ERDS2TJ392T | 3.9K | 1/4W | | | | | C54 | ECEA1HKA010B | 1 | 50V |
| R601 | ERDS2TJ123T | 12K | 1/4W | R848 | ERDS2TJ392T | 3.9K | 1/4W | C1 | ECBT1H4R7KC5 | 4.7P | 50V | C55 | ECBT0J153MS5 | 0.015 | 6.3V |
| R602 | ERDS2TJ273T | 27K | 1/4W | R849 | ERDS2TJ473T | 47K | 1/4W | C2 | ECBT1H102KB5 | 1000P | 50V | C56 | ECFR1C223MR | 0.022 | 16V |
| R604 | ERDS2TJ273T | 27K | 1/4W | R850 | ERDS2TJ473T | 47K | 1/4W | СЗ | ECBT1C332MR5 | 3300P | 16V | C57 | ECBT1H102KB5 | 1000P | 50V |
| R605 | ERDS2TJ105T | 1M | 1/4W | R851 | ERDS2TJ102T | 1K | 1/4W | C4 | ECEA1HN010SB | 1 | 50V | C58 | ECBT1H331KB5 | 330P | 50V |
| R606 | ERDS2TJ472T | 4.7K | 1/4W | R852 | ERDS2TJ102T | 1K | 1/4W | C5 | ECBT1C103MS5 | 0.01 | 16V | C59 | ECBT1H471KB5 | 470P | 50V |
| R800 | ERDS2TJ562T | 5.6K | 1/4W | R853 | ERDS2TJ122T | 1.2K | 1/4W | C6 | ECBT1H102KB5 | 1000P | 50V | C61 | ECBT1C103MS5 | 0.01 | 16V |
| R801 | ERDS2TJ106T | 10M | 1/4W | R854 | ERDS2TJ182T | 1.8K | 1/4W | C8 | ECBT1H102KB5 | 1000P | 50V | C63 | ECBT1H102KB5 | 1000P | 50V |
| R802 | ERDS2TJ334T | 330K | 1/4W | R855 | ERDS2TJ222T | 2.2K | 1/4W | C9 | ECEA1AU101B | 100 | 10V | C65 | ECBT1H12OJC5 | 12P | 50V |
| R803 | ERDS2TJ472T | 4.7K | 1/4W | R856 | ERDS2TJ272T | 2.7K | 1/4W | C10 | ECBT1H6R8KC5 | 6.8P | 50V | C67 | ECBT1H102KB5 | 1000P | 50V |
| R805 | ERDS2TJ472T | 4.7K | 1/4W | R857 | ERDS2TJ472T | 4.7K | 1/4W | C12 | ECBT1H102KB5 | 1000P | 50V | C70 | ECBT1H331KB5 | 330P | 50V |
| R809 | ERDS2TJ104T | 100K | 1/4W | R858 | ERDS2TJ682T | 6.8K | 1/4W | C13 | ECBT1H102KB5 | 1000P | 50V 、 | C79 | ECBT1C103MS5 | 0.01 | 16V |
| R810 | ERDS2TJ223T | 22K | 1/4W | R859 | ERDS2TJ103T | 10K | 1/4W | C14 | ECBT1H180JC5 | 18P | 50V | C91 | ECBT1H102KB5 | 1000P | 50V |
| R811 | ERDS2TJ103T | 10K | 1/4W | R861 | ERDS2TJ102T | 1K | 1/4W | C15 | ECBT1H4R7KC5 | 4.7P | 50V | C92 | ECBT1C103MS5 | 0.01 | 16V |
| R812 | ERDS2TJ103T | 10K | 1/4W | R862 | ERDS2TJ102T | 1K | 1/4W | C16 | ECBT1H6R8KC5 | 6.8P | 50V | C93 | ECBT1H102KB5 | 1000P | 50V |
| R813 | ERDS2TJ102T | 1K | 1/4W | R863 | ERDS2TJ122T | 1.2K | 1/4W | C17 | ECBT1H2R2KC5 | 2.2P | 50V | C94 | ECBT0J223MS5 | 0.022 | 6.3V |
| R814 | ERDS2TJ102T | 1K | 1/4W | R864 | ERDS2TJ182T | 1.8K | 1/4W | C18 | ECFR1C473MR | 0.047 | 16V | C101 | ECBT1H102KB5 | 1000P | 50V |
| R815 | ERDS2TJ562T | 5.6K | 1/4W | R865 | ERDS2TJ222T | 2.2K | 1/4W | C19 | ECBT1H680J5 | 68P | 50V | C102 | ECBT1H102KB5 | 1000P | 50V |
| R816 | ERDS2TJ103T | 10K | 1/4W | R866 | ERDS2TJ272T | 2.7K | 1/4W | C20 | ECBT1H1R5MC5 | 1.5P | 50V | C103 | ECEA1AU101B | 100 | 10V |
| R817 | ERDS2TJ102T | 1K | 1/4W | R867 | ERDS2TJ472T | 4.7K | 1/4W | C21 | ECBT1H102KB5 | 1000P | 50V | C104 | ECFR1C183MR | 0.018 | 16V |
| R818 | ERDS2TJ102T | 1K | 1/4W | R868 | ERDS2TJ102T | 1K | 1/4W | C22 | ECBT1H102KB5 | 1000P | 50V | C105 | ECEA1HU010B | 1 | 50V |
| R819 | ERDS2TJ102T | 1K | 1/4W | R869 | ERDS2TJ102T | 1K | 1/4W | C23 | ECBT1H331KB5 | 330P | 50V | C107 | ECBT1H102KB5 | 1000P | 50V |
| R820 | ERDS2TJ102T | 1K | 1/4W | R870 | ERDS2TJ222T | 2.2K | 1/4W | C24 | ECBT1C103MS5 | 0.01 | 16V | C108 | ECEA1HU010B | 1 | 50V |
| R821 | ERDS2TJ102T | 1K | 1/4W | R874 | ERDS2TJ474T | 470K | 1/4W | C25 | ECBT1H102KB5 | 1000P | 50V | C109 | ECBT1H102KB5 | 1000P | 50V |
| R822 | ERDS2TJ102T | 1K | 1/4W | R875 | ERDS2TJ474T | 470K | 1/4W | C26 | ECBT1H270J5 | 27P | 50V | C110 | ECBT1H102KB5 | 1000P | 50V |
| R823 | ERDS2TJ102T | 1K | 1/4W | R876 | ERDS2TJ181T | 180 | 1/4W | C27 | ECBT1H300J5 | 30P | 50V | C111 | ECEA1HKA010B | 1 | 50V |
| R824 | ERDS2TJ102T | 1K | 1/4W | R878 | ERDS2TJ561T | 560 | 1/4W | C28 | ECEA1AU101B | 100 | 10V | C120 | ECEA1HU010B | 1 | 50V |
| R825 | ERDS2TJ104T | 100K | 1/4W | R879 | ERDS2TJ391T | 390 | 1/4W | C29 | ECBT1H102KB5 | 1000P | 50V | C126 | ECEA1CKA100B | 10 | 16V |
| R826 | ERDS2TJ104T | 100K | 1/4W | R880 | ERDS2TJ390T | 39 | 1/4W | C31 | ECBT1H471KB5 | 470P | 50V | C128 | ECEA1HKA010B | 1 | 50V |
| R827 | ERDS2TJ103T | 10K | 1/4W | R881 | ERDS2TJ223T | 22K | 1/4W | C32 | ECBT1H180JC5 | 18P | 50V | C129 | ECQV1H154JZ3 | 0.15 | 50V |
| R828 | ERDS2TJ103T | 10K | 1/4W | R882 | ERDS2TJ223T | 22K | 1/4W | C35 | ECBT1H101KB5 | 100P | 50V | C131 | ECEA1HKA010B | 1 | 50V |
| R829 | ERDS2TJ473T | 47K | 1/4W | R883 | ERDS2TJ390T | 39 | 1/4W | C36 | ECBT1H102KB5 | 1000F | 50V | C132 | ECBT1C103MS5 | 0.01 | 16V |
| R830 | ERDS2TJ102T | 1K | 1/4W | R885 | ERDS2TJ563T | 56K | 1/4W | C38 | ECEA0JU101B | 100 | 6.3V | C133 | ECEA1HKA0R1E | 0.1 | 50V |
| R831 | ERDS2TJ102T | 1K | 1/4W | R887 | ERDS2TJ104T | 100K | 1/4W | C39 | ECBT1H101KB5 | 100P | 50V | C134 | ECBT1C682MR5 | 6800F | , 16V |
| R832 | ERDS2TJ102T | 1K | 1/4W | R888 | ERDS2TJ104T | 100K | 1/4W | C40 | ECFR1C223MR | 0.022 | 16V | C137 | ECBT1C103MS5 | 0.01 | 16V |
| 1,002 | | т.,, | | تتتنا ا | 1 | | · · · · · · | J | | 1 | | J | | | |

| Ref No. | Part No. | Values & | & Remarks | Ref No. | Part No. | Values & | k Remarks | Ref No. | Part No. | Values & | k Remarks | Ref No. | Part No. | Values & | & Remarks |
|----------|-----------------|--------------|-----------|----------|---------------|----------|-----------|---------|---------------------------|----------|-----------|---------|--------------|--------------|-----------|
| C140 | ECEA1HKA3R3B | 3.3 | 50V | C264 | ECEA1CU470B | 47 | 16V | C371 | ECBT1H471KB5 | 470P | 50V | B707 | ERJ6GEYJ474V | 470K | 1/10W |
| | | 1000P | | | | 0.15 | 50V | C372 | ECEA1CU101B | 100 | 16V | R708 | ERJ6GEYJ154V | | 1/10W |
| | ECEA1HKA3R3B | 3.3 | 50V | C302 | ECFR1C393MR | 0.039 | 16V[M] | C373 | ECBT1H471KB5 | 470P | 50V | R709 | ERJ6GEYJ683V | 68K | 1/10W |
| | ECBT1H101KB5 | 100P | 50V | C303 | ECEA1CU220B | 22 | 16V | C374 | ECEA0JU101B | 100 | 6.3V | R711 | ERJ6GEYJ154V | 150K | 1/10W |
| | ECEA1EKA4R7B | 4.7 | 25V | C304 | ECEA1AU221B | 220 | 10V | C375 | ECBT1C103MS5 | 0.01 | 16V | R712 | ERJ6GEYJ221V | 220 | 1/10W |
| | ECEA1HKA2R2B | | 50V | C305 | ECEA1AU220B | 22 | 10V | C601 | ECEA1CU100B | 10 | 16V | R717 | ERJ6GEYJ102V | 1K | 1/10W |
| | ECBT1H331KB5 | 330P | 50V | C306 | ECEA1HU3R3B | 3.3 | 50V | C602 | ECEA1CU101B | 100 | 16V | R718 | ERJ6GEYJ102V | 1K | 1/10W |
| | ECBT1C152MR5 | 1500P | 16V | C307 | ECEA1CU220B | 22 | 16V | C801 | ECBT1H180J5 | 18P | 50V | R719 | ERJ6GEYJ102V | 1K | 1/10W |
| | ECBT1H102KB5 | 1000P | 50V | C308 | ECBT1C103MS5 | 0.01 | 16V | C802 | ECBT1H180J5 | 18P | 50V | R720 | ERJ6GEYJ102V | 1K | 1/10W |
| | ECEA1HKA010B | 1 | 50V | C310 | ECBT1C103MS5 | 0.01 | 16V | C803 | ECBT1H680J5 | 68P | 50V | R721 | ERJ6GEYJ101V | 100 | 1/10W |
| | ECEA1CU100B | 10 | 16V | C311 | ECQP2A331JZT | 330P | 100V | C804 | ECBT1H680J5 | 68P | 50V | R722 | ERJ6GEYJ563V | 56K | 1/10W |
| | ECBT1H102KB5 | 1000P | | C312 | | 0.01 | 16V | C805 | ECBT1H680J5 | 68P | 50V | R723 | ERJ6GEYJ182V | 1.8K | 1/10W |
| | | 0.15 | 50V | C313 | ECQP2A151JZT | 150P | 100V | C806 | ECBT1H680J5 | 68P | 50V | R724 | ERJ6GEYJ333V | | 1/10W |
| | ECEA1CU470B | 47 | 16V | C314 | ECQP2A182JZT | 1800P | | C807 | ECEA1HKA010B | 1 | 50V | R725 | ERJ6GEYJ472V | | 1/10W |
| | ECQV1H154JZ3 | 0.15 | 50V | C315 | ECBT1C682MR5 | 6800P | | C808 | ECEA0JKA470B | 47 | 6.3V | R726 | ERJ6GEYJ473V | | 1/10W |
| | ECBT1H102KB5 | 1000P | | C316 | | 0.01 | 16V | C817 | ECEA0JKA221B | 220 | 6.3V | R727 | ERJ6GEYJ822V | | 1/10W |
| | ECBT1H102KB5 | 1000P | | C317 | ECEA1AU101B | 100 | 10V | C820 | ECBT1H561KB5 | 560P | 50V | R728 | ERJ6GEYJ103V | | 1/10W |
| | ECEA1AU101B | 100 | 10V | C318 | ECEA1CU100B | 10 | 16V | C821 | ECBT1H561KB5 | 560P | 50V | R731 | | | 1/10W |
| | ECFR1C183MR | 0.018 | 16V | C319 | ECEA1CU100B | 10 | 16V | C822 | ECBT1H102KB5 | 1000P | 50V | R734 | ERJ6GEYJ101V | 100 | 1/10W |
| | ECEA1HU010B | 1 | 50V | C320 | ECEA1HKA010B | 1 | 50V | C823 | ECBT1H102KB5 | 1000P | 50V | R735 | ERJ6GEYJ101V | 100 | 1/10W |
| | ECBT1H102KB5 | 1000P | 50V | C321 | ECBT1H102KB5 | 1000P | 50V | C824 | ECBT1H102KB5 | 1000P | 50V | R736 | ERJ6GEYJ101V | 100 | 1/10W |
| C208 | ECEA1HU010B | 1 | 50V | C322 | ECEA1HKA010B | 1 | 50V | C826 | ECBT1H331KB5 | 330P | 50V | R738 | ERJ6GEYJ223V | 22K | 1/10W |
| C209 | ECBT1H102KB5 | 1000P | 50V | C323 | ECEA1AKA101B | 100 | 10V | C828 | ECBT1H331KB5 | 330P | 50V | R741 | ERJ6GEYJ562V | 5.6K | 1/10W |
| - | ECBT1H102KB5 | 1000P | 50V | C325 | ECEA1CU220B | 22 | 16V | C831 | ECBT1H331KB5 | 330P | 50V | R742 | ERJ6GEYJ562V | 5.6K | 1/10W |
| C211 | ECEA1HKA010B | 1 | 50V | C332 | ECBT1H104ZF5 | 0.1 | 50V | C832 | ECBT1H331KB5 | 330P | 50V | R743 | ERJ6GEYJ562V | 5.6K | 1/10W |
| | ECEA1HU010B | 1 | 50V | C333 | ECBT1C103MS5 | 0.01 | 16V | C833 | ECBT1H331KB5 | 330P | 50V | R744 | ERJ6GEYJ103V | 10K | 1/10W |
| C226 | ECEA1CKA100B | 10 | 16V | C337 | ECEA1CU100B | 10 | 16V | C834 | ECBT1H331KB5 | 330P | 50V | R745 | ERJ6GEYJ155V | 1.5M | 1/10W |
| C228 | ECEA1HKA010B | 1 | 50V | C338 | ECBT1H104ZF5 | 0.1 | 50V | C835 | ECBT1H331KB5 | 330P | 50V | R748 | ERJ6GEYJ182V | 1.8K | 1/10W |
| C229 | ECQV1H154JZ3 | 0.15 | 50V | C339 | ECEA1HU220B | 22 | 50V | C836 | ECBT1H331KB5 | 330P | 50V | R749 | ERJ6GEYJ682V | 6.8K | 1/10W |
| C230 | ECBT1H101KB5 | 100P | 50V | C340 | ECEA1AU471B | 470 | 10V | C837 | ECBT1H331KB5 | 330P | 50V | R750 | ERJ6GEYJ473V | 47K | 1/10W |
| | ECEA1HKA010B | | 50V | | ECEA1AKA101B | | 10V | C838 | ECBT1H331KB5 | 330P | 50V | R751 | ERJ6GEYJ473V | 47K | 1/10W |
| C232 | ECBT1C103MS5 | 0.01 | 16V | C342 | ECEA1AKA101B | 100 | 10V | C842 | ECBT1H102KB5 | 1000P | 50V | R752 | ERJ8GEYJ220V | 22 | 1/8W |
| C233 | ECEA1HKA0R1B | 0.1 | 50V | C343 | ECEA1CKA100B | 10 | 16V | C846 | ECEA1CKA101B | 100 | 16V | R770 | ERJ6GEYJ155V | 1.5M | 1/10W |
| C234 | ECBT1C682MR5 | 6800P | 16V | C344 | ECEA1HKA2R2B | 2.2 | 50V | C901 | ECQV1H474JZ3 | 0.47 | 50V | R771 | ERJ6GEYJ155V | 1.5M | 1/10W |
| C237 | ECBT1C103MS5 | 0.01 | 16V | C345 | ECEA1CKA100B | 10 | 16V | C902 | ECQV1H474JZ3 | 0.47 | 50V | R772 | ERJ6GEYJ273V | 27K | 1/10W |
| C240 | ECEA1HKA3R3B | 3.3 | 50V | C346 | ECEA1AKA101B | 100 | 10V | C903 | ECQV1H474JZ3 | 0.47 | 50V | | | | |
| C241 | ECBT1H102KB5 | 1000P | 50V | C349 | ECEA1AKA101B | 100 | 10V | C904 | ECQV1H474JZ3 | 0.47 | 50V | | CAPACITORS | | |
| C242 | ECEA1HKA3R3B | 3.3 | 50V | C350 | ECEA1HKA2R2B | 2.2 | 50V | C905 | ECEA1CKA101B | 100 | 16V | | | | |
| C243 | ECBT1H101KB5 | 100P | 50V | C358 | RCA1EM472BT | 4700P | 25V[M] | C906 | ECBT1C103MS5 | 0.01 | 16V | C701 | ECEA0JKA330I | 33 | 6.3V |
| | ECEA1EKA4R78 | 4.7 | 25V | · | ECEA1HU100B | 10 | 50V | | | | | C702 | ECUZNE104MBN | 0.1 | 25V |
| C247 | ECEA1HKA2R2B | 2.2 | 50V | C361 | ECEA1AU220B | 22 | 10V | | <servo p.c.b.=""></servo> | | | C703 | ECEA0JKA101I | 100 | 6.3V |
| C248 | | 330P | 50V | | ECEA1AU221B | 220 | 10V | | RESISTORS | | | C704 | ECUZNE104MBN | 0.1 | 25V |
| C249 | ECBT1C152MR5 | 1500P | 16V | | ECEA1AU101B | 100 | 10V | | | | | C705 | ECUZNE104MBN | 0.1 | 25V |
| C250 | ECBT1H102KB5 | 1000P | | | ECEA1CU470B | 47 | 16V | R701 | ERJ6GEYJ4R7V | 4.7 | 1/10W | C706 | ECUV1H272KBN | | |
| C260 | ECEA1HKA010B | 1 | 50V | | ECBT1C103MS5 | | 16V | R703 | ERJ6GEYJ823 | 82K | 1/10W | C707 | ECUV1E273KBN | | |
| | ECEA1CU100B | 10 | 16V | - | ECEA1CU100B | 10 | 16V | R704 | ERJ6GEYJ102V | 1K | 1/10W | C708 | ECUV1H472KBN | | |
| C262 | ECBT1H102KB5 | 1000P | | C368 | ECEA1AU101B | 100 | 10V | R705 | ERJ6GEYJ103V | 10K | 1/10W | C709 | ECUV1C473KBN | | |
| | ECQV1H154JZ3 | 0.15 | 50V | | ECEA1CU100B | 100 | 16V | R706 | ERJ6GEYJ102V | 1K | 1/10W | C710 | ECUV1H182KBN | | |
| <u> </u> | LUCKY IT 134JZ3 | V.13 | JUV | 0309 | LOLA IOO IOOB | 110 | 10 7 | 11/00 | L1000E 10102V | 111 | 1/1044 | 2,10 | LOCVITIOZNON | 10000 | 30 V |

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|--------------|-----------------|----------|-----------|----------|---|----------|-----------|---------|---|------------------|--|---|------------------|
| Ref No. | Part No. | Values & | k Remarks | Ref No. | Part No. | Values à | & Remarks | Ref No. | Part No. | Values & Remarks | Ref No. | Part No. | Values & Remarks |
| C711 | ECUZNE104MBN | 0.1 | 25V | RJ721 | ERJ8GEY0R00A | 0 | 1/8W | | | | | 0.0 | |
| C712 | ECUZNE104MBN | 0.1 | 25V | RJ722 | ERJ8GEY0R00A | 0 | 1/8W | | | | | | |
| C713 | ECUV1C104MBM | 0.1 | 16V | RJ723 | ERJ8GEY0R00A | 0 | 1/8W | | ,-,- | | | | |
| C714 | ECEA0JKA101I | 100 | 6.3V | RJ724 | ERJ8GEY0R00A | 0 | 1/8W | | | | | | |
| C716 | ECUV1H561KBN | 560P | 50V | RJ725 | ERJ8GEY0R00A | 0 | 1/8W | | | | | | |
| C717 | ECUZNE104MBN | 0.1 | 25V | RJ726 | ERJ8GEY0R00A | 0 | 1/8W | | | | | | |
| C718 | ECUV1C224KBN | 0.22 | 16V | RJ727 | ERJ8GEY0R00A | 0 | 1/8W | | | | | | |
| C721 | ECUV1H150JCN | 15P | 50V | RJ728 | ERJ8GEY0R00A | 0 | 1/8W | | | | | | |
| | ECUV1H150JCN | | 50V | | ERJ8GEY0R00A | | 1/8W | | | | | | |
| | | 220 | 10V | | ERJ8GEY0R00A | | 1/8W | | | | | | W. |
| | ECUV1C104MBM | | 16V | 1.0.00 | | | | | | | | | |
| \vdash | ECUV1H102KBN | | - | | TEST JUMPERS | | | | | | | | |
| \vdash | ECUV1H102KBN | | | - | TEGT COMP ETIC | | | | | | | | |
| | | | | T 1701 | EVENCLI | TECT | # BADED | | ······································ | | | | |
| | | 1 | 50V | <u> </u> | EYF8CU | | JUMPER | | | | | | |
| | | 1 | 50V | 13/02 | EYF8CU | IESI. | JUMPER | | | | | | |
| | ECUZNE104MBN | | 25V | | | | | | | | | | |
| | | 220 | 6.3V | | <loading mot<="" th=""><th>OR></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></loading> | OR> | | | | | | | |
| C732 | ECEA0JKA221I | 220 | 6.3V | | CAPACITOR | | | | | | | | |
| C733 | ECUZNE104MBN | 0.1 | 25V | ļ | | | | | | | | | |
| C734 | ECEA1AKA221I | 220 | 10V | C1 | ECA1AKF820E | 82 | 10V | | | | | | |
| C735 | ECUZNE104MBN | 0.1 | 25V | | | | | | | | | | |
| C736 | ECUZNE104MBN | 0.1 | 25V | | | | | | | | | | |
| C737 | ECUZNE104MBN | 0.1 | 25V | | | | | | | | | | |
| C738 | ECUV1C154KBN | 0.15 | 16V | | | | | | | | | | |
| C742 | ECUV1E273KBN | 0.027 | 25V | | - | | | | | | | | |
| C743 | ECUZNE104MBN | 0.1 | 25V | | | | | | | | | | - |
| C744 | ECUV1E822KBN | 8200P | 25V | | | | | | ١, | | | *************************************** | |
| C745 | ECUV1C473MBN | 0.047 | 16V | | | | | | | | | | |
| C747 | ECUV1H222KBN | 2200P | 50V | | | | | | | | | | |
| C748 | ECUV1H471KBM | 470P | 50V | - | | | | | | | | | |
| C749 | ECUZNE104MBN | 0.1 | 25V | | | | | | | | | <u></u> | |
| | ECUZNE104MBN | | 25V | | | | - | | <u>, , , , , , , , , , , , , , , , , , , </u> | | | <u> </u> | |
| \vdash | ECUV1H152KBN | | | l | | | | | | | | | |
| | ECUV1H471KBM | | | - | | | | | | | | *************************************** | |
| \vdash | ECUV1H471KBN | - | | ļ | | - | - | | | | | | |
| 0754 | ECOVITIAT INDIV | 4701 | 300 | | | | | | <u> </u> | | | | |
| | CHIP JUMPERS | | | | | | | | | | | | |
| | CHIP JUMPERS | | | | | | | | | | ļ | | |
| | | _ | | | | | | | | | | | |
| | ERJ8GEY0R00A | | 1/8W | | | | | ļ | | | l | | |
| | ERJ8GEYOROOA | | 1/8W | | | | | ļ | | ļ | | | |
| | ERJ8GEY0R00A | | 1/8W | | | | | | | | | | |
| | ERJ8GEY0R00A | | 1/8W | | | | | | | | | | |
| RJ707 | ERJ8GEY0R00A | 0 | 1/8W | | ************************************** | | | | | - | | | |
| RJ709 | ERJ8GEY0R00A | 0 | 1/8W | L | | - | | | | | | | |
| RJ714 | ERJ8GEY0R00A | 0 | 1/8W | | , | | | | | | | | |
| RJ715 | ERJ8GEY0R00A | 0 | 1/8W | | | | | | | | | | |
| RJ716 | ERJ8GEY0R00A | 0 | 1/8W | | | | | | | | | | |
| RJ717 | ERJ8GEY0R00A | 0 | 1/8W | | | | | | | | | | |
| RJ717 | ERJ8GEY0R00A | 0 | 1/8W | | | | | | | | <u> </u> | | |