

# The Harman Kardon Model HD500

Manual 96A

## COMPACT DISC PLAYER

# Technical Manual



### SPECIFICATIONS

System .....	Compact Disc Digital Audio
Signal Detection .....	3-Beam Semiconductor Laser
Error Correction .....	CIRC System
Sampling Frequency .....	44.1kHz
Quantization .....	16 Bit Linear
Channels .....	2 Channel Stereo
Frequency Response .....	4 — 20,000 Hz $\pm$ 0.5dB
Total Harmonic Distortion .....	0.01% (1kHz)
Dynamic Range .....	94dB
Signal-to-Noise Ratio .....	100dB
Channel Separation .....	83dB (1kHz)
Wow & Flutter .....	Immeasurable
Line Output Level/Load Impedance .....	Variable, Max. 2.4V/10k Ohms
Headphone Output Level/Load Impedance .....	25mW/32 Ohms
Power Requirements	
USA & Canada models .....	AC 120V, 60Hz
General model .....	AC 100/120/220/240 V, 50/60Hz
Power Consumption .....	20 W
Dimensions (W x H x D) .....	17-1/2" x 4-1/16" x 13-3/16" (443 x 103 x 335 mm)
Weight .....	12.8lbs (5.8kg)
Accessories .....	Stereo Connecting Cords Remote Control AA Battery (x 2)

All specifications and features subject to change without notice.

**harman/kardon**

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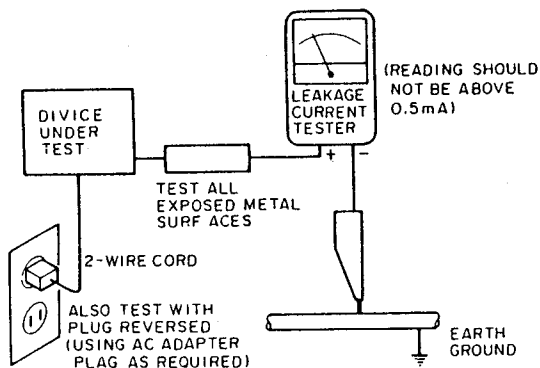
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# SAFETY PRECAUTIONS

Before returning an instrument to the customer, always make a safety check of the entire instrument, including, but not limited to, the following items:

- a. Be sure that no built-in protective devices are defective and/or have been defeated during servicing.
  - (1) Protective shields are provided to protect both the technician and the customer. Correctly replace all missing protective shields, including any removed for servicing convenience.
  - (2) When reinstalling the chassis and/or other assembly in the cabinet, be sure to put back in place all protective devices, including, but not limited to, nonmetallic control knobs, insulating fishpapers, adjustment and compartment covers/shields, and isolation resistor/capacitor networks. Do not operate this instrument or permit it to be operated without all protective devices correctly installed and functioning.
- b. Be sure that there are no cabinet openings through which an adult or child might be able to insert their fingers and contact a hazardous voltage. Such openings include, both are not limited to, excessively wide cabinet ventilation slots, and an improperly fitted and/or incorrectly secured cabinet back cover.
- c. **Leakage Current Hot Check** — With the instrument completely reassembled, plug the AC line cord directly into a 120V AC outlet. (Do not use an isolation transformer during this test.) Use a leakage current tester or a metering system that complies with American National Standards Institute (ANSI) C101.1 "Leakage Current for Appliances" and Underwriters Laboratories (UL) 1270, (34.6). With the instrument AC switch first in the ON position and then in the OFF position, measure from a known earth ground (metal waterpipe, conduit, etc.) to all exposed metal parts of the instrument (antennas, handle bracket, metal cabinet, screwheads, metallic overlays, control shafts, etc.), especially any exposed metal parts that offer an electrical return path to the chassis. Any current measured must not exceed 0.5 milliamp. Reverse the instrument power cord plug in the outlet and repeat test. **ANY MEASUREMENTS NOT WITHIN THE LIMITS SPECIFIED HEREIN INDICATE A POTENTIAL SHOCK HAZARD THAT MUST BE ELIMINATED BEFORE RETURNING THE INSTRUMENT TO THE CUSTOMER.**

### AC Leakage Test

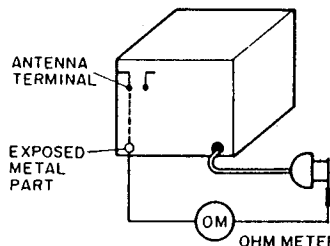


### d. Insulation Resistance Test

- (1) Unplug the power supply cord and connect a jumper wire between the two prongs of the plug.
- (2) Turn on the power switch of the instrument.
- (3) Measure the resistance with an ohmmeter between the jumpered AC plug and each exposed metallic cabinet part on the instrument, such as screwheads, antenna, control shafts, handle brackets, etc. The reading should be as shown below. If it is not within the limits specified, there is the possibility of a shock hazard, and the instrument must be repaired and rechecked before it is returned to the customer.

### e. Insulation Resistance Test Cold Check

- (1) Unplug the power supply cord and connect a jumper wire between the two prongs of the plug.
- (2) Turn on the power switch of the instrument.
- (3) Measure the resistance with an ohmmeter between the jumpered AC plug and each exposed metallic cabinet part on the instrument, such as screwheads, antenna, control shafts, handle brackets, etc. When the exposed metallic part has a return path to the chassis, the reading should be between 1 and 5.2 Megohm. When there is no return path to the chassis, the reading must be "infinite". If it is not within the limits specified, there is the possibility of a shock hazard, and the instrument must be repaired and rechecked before it is returned to the customer.



## 2. PRODUCT SAFETY NOTICE

Some electrical and mechanical parts have special safety related characteristics which are often not evident from visual inspection, nor can the protection they give necessarily be obtained by replacing them with components rated for higher voltage, wattage, etc. Parts that have special safety characteristics are identified by shading, by ( $\Delta$ ) on schematics and parts listed. Use of a substitute replacement that does not have the same safety characteristics as the recommended replacement part might create shock, fire, and/or other hazards. Products Safety is under review continuously and new instructions are issued whenever appropriate.

## 3. SERVICING PRECAUTIONS

**CAUTION:** Before servicing instruments covered by this service manual and its supplements, read and follow the SAFETY PRECAUTIONS on this page. **NOTE:** If unforeseen circumstances created conflict between the following servicing precautions and any of the safety precautions, always follow the safety precautions. Remember: Safety First.

**General Servicing Precautions**

- a. Always unplug the instrument AC power cord from the AC power source before:
  - (1) Removing or reinstalling any component, circuit board, module, or any other instrument assembly.
  - (2) Disconnecting or reconnecting any instrument electrical plug or other electrical connection.
  - (3) Connecting a test substitute in parallel with an electrolytic capacitor in the instrument.

**Caution:** A wrong part substitution or incorrect polarity installation of electrolytic capacitors may result in an explosion hazard.
- b. Do not defeat any plug/socket B+ voltage interlocks with which instruments covered by this service manual might be equipped.
- c. Do not apply AC power to this instrument and/or any of its electrical assemblies unless all solid-state device heat sinks are correctly installed.
- d. Always connect a test instrument's ground lead to the instrument chassis ground before connecting the test instrument positive lead. Always remove the test instrument ground lead last.

**NOTE:** Refer to Safety Precautions on Page 3.

- (1) The service precautions are indicated or printed on the cabinet, chassis or components. When servicing, follow the printed or indicated service precautions and service materials.

- (2) The Components used in the unit has a specified flammability and dielectric strength. When replacing any components, use components which has the same ratings. Components marked ( $\Delta$ ) in the circuit diagram are important for safety or for the characteristics of the unit. Always replace with the appointed components.
- (3) An insulation tube or tape is sometimes used and some components are raised above the printed wiring board for safety. The internal wiring is sometimes clamped to prevent contact with heating components. Install them as they were.
- (4) After servicing, always check that the removed screws, components and wiring have been installed correctly and that the portion around the service part have not been damaged and so on. Further check the insulation between the blades of attachment plug and accessible conductive parts.

**Insulation Checking Procedure**

Disconnect the attachment plug from the AC outlet and turn the power on. Connect the insulation resistance meter (500V) to the blades of the attachment plug. The insulation resistance between the each blade of the attachment plug and accessible conductive parts (Note 1) should be more than 1M-ohm.

**Note 1:** Accessible Conductive Parts including Metal panels, Input terminals, Earphone jacks, etc.

**ELECTROSTATICALLY SENSITIVE (ES) DEVICES**

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying power to the unit under test.
2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES devices.
5. Do not use freon-propelled chemicals. These can generate electrical charge sufficient to damage ES devices.
6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.
 

**CAUTION:** Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.
8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes, fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device).

# FEATURES

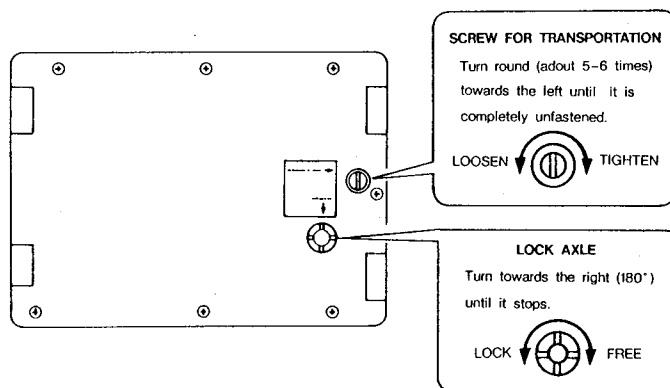
## Performance Features

- 3-Beam Laser
- 16-Bit Linear Digital-to-Analog Converter with Digital Filter and 88.2kHz Sampling Frequency
- 4-Pole Analog Filter for Excellent Phase Response
- Ultrawideband, Discrete Analog Amplifiers for Low IM Distortion
- Output Level Control

## Convenience Features

- Wireless Remote Control
- 15-Track Programability
- Auto Repeat
- Section Repeat
- Bi-Directional Track Skip
- Bi-Directional Audible Cueing
- Track/Time Display

## IMPORTANT



Before plugging the unit in, be sure to loosen the transportation screw and the lock axle on the bottom of the unit with a screw driver.

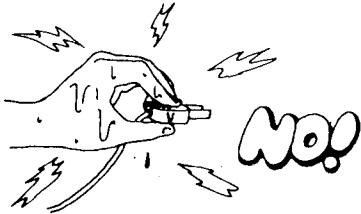
### Note:

- Place a cloth under the unit in order to prevent it from being scratched.
- Turn the unit upside down.
- The screw and lock axle can not be removed.
- Be sure to tighten them by the reverse procedure before transporting the unit.

## GENERAL INSTRUCTIONS

### Safety Precautions

Be sure to observe the following precautions:



#### ■ Power plug

Insert the plug firmly into the socket to avoid electric shocks. When removing the power plug from the wall socket, pull only on the plug head. Never pull the cord itself.

#### ■ Do not open up the cabinet

To avoid electric shocks and fire hazards, do not open the cabinet and attempt to service or modify the unit yourself. Under no circumstances should the cabinet be opened.

#### ■ Avoid touching with wet hands

To avoid the danger of electric shocks, do not touch the electric power cord with wet hands. Dry your hands thoroughly before handling the unit.

If you should accidentally spill water on the unit, contact your sales representative or the nearest authorized Harman Kardon service station.

#### ■ Do not insert any foreign objects into the jacks or the ventilation openings of the unit.

#### ■ Do not cover the ventilation openings

The upper and lower ventilation openings prevent the internal temperature from rising excessively. Therefore, do not place any objects where they will block the air flow from these openings.

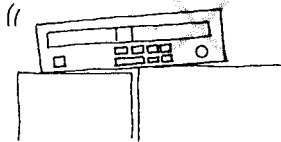
#### ■ Do not place the HD500

- Directly on top of high power amplifiers and other heat generating components.
- On top of carpets or blankets.
- In a place where the air flow is restricted.
- Inside an enclosed space while it is in operation.

Failure to observe the above can cause malfunctions and fires.

#### ■ Unit placement

To prevent the unit from dropping, do not place the HD500 in an unstable location, such as uneven or tilted surfaces.



#### ■ Leaving the unit unattended

When leaving the unit unattended for a long period of time, such as when you are vacationing, be sure to remove the power cord from the wall socket.

## Unit Placement

- Place the unit as far away as possible from tuners and TV sets.

This unit uses high frequency signals and therefore accidental signal leakage can cause reception interference in tuners and TV sets. If such should be the case, move the HD500 further away from the tuner or TV set. If you are using an indoor antenna, this should be replaced with an outdoor antenna.

- Avoid the following locations since not only will they lower the quality of the unit, but are hazardous as well.

### Locations:

- Subject to high temperatures (in excess of 113°F/45°C). (Be especially careful during summer time.)
- Subject to direct sunlight.
- Excessively cold (under 32°F/0°C)
- Subject to high humidity.
- Close to heat sources.
- With excessive smoke and dust.
- Subject to vibrations.
- Tilted or uneven surfaces or other unstable positioning.
- Where strong magnetic fields are present.

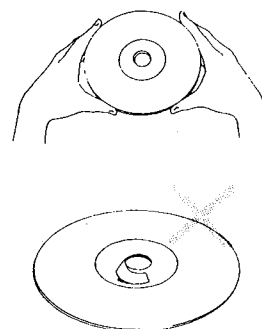
## Handling Compact Discs

Dirt, fingerprints, scratches and warps on a compact disc can cause noise. Observe the following precautions to keep your compact discs sounding their best.

### ■ Handling compact discs

Do not touch the playback surface (the rainbow colored side).

Do not attach adhesive tape, stickers, etc. to the disc label.

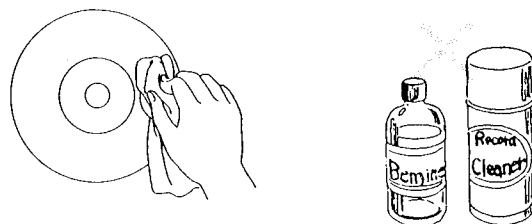


### ■ Disc storage

Avoid storing the discs in locations subject to high temperature, high humidity and direct sunlight. Also do not keep discs inside a closed vehicle as it is often subject to extreme temperatures.

### ■ Disc care

Before playing the disc, wipe off all dust, dirt and fingerprints on the playing surface with a soft cloth. Do not use benzine and record cleaners designed for analog records. Static prevention treatments can also damage compact discs and should therefore be avoided.



Only compact discs with the mark shown below can be used with the HD500.

COMPACT  
disc  
DIGITAL AUDIO

## Handling Precautions

### ■ Dew formation

Window frames inside a warm room during winter will rapidly accumulate dew on the surface. This unit features a precision lens element. This lens element is also subject to dew formation under the following circumstances:

- When subject to sudden changes in temperature.
- When the room in which the unit placed is subject to high humidity.
- When moving the unit suddenly from a cold to a warm place.

The HD500 will not be able to correctly read the programs under these circumstances, and the player will not operate properly. In such cases, after turning the power switch on, wait for 20 to 30 minutes before operating the unit.

### ■ Do not remove the cabinet

This unit uses an invisible laser pickup to detect the signals recorded on the compact disc. The HD500 has been designed so that the laser rays will not radiate outside. To avoid laser exposure in case the safety interlocks are defeated or out of action, do not remove the cabinet.

### ■ Be careful of the laser pickup

Although you cannot see it from the outside, a laser pickup is located under the disc tray and a precision lens is built in it. Since the laser pickup, including the lens element, is especially sensitive to dust, keep the disc tray closed when not in use. Also do not put your hand inside the unit.

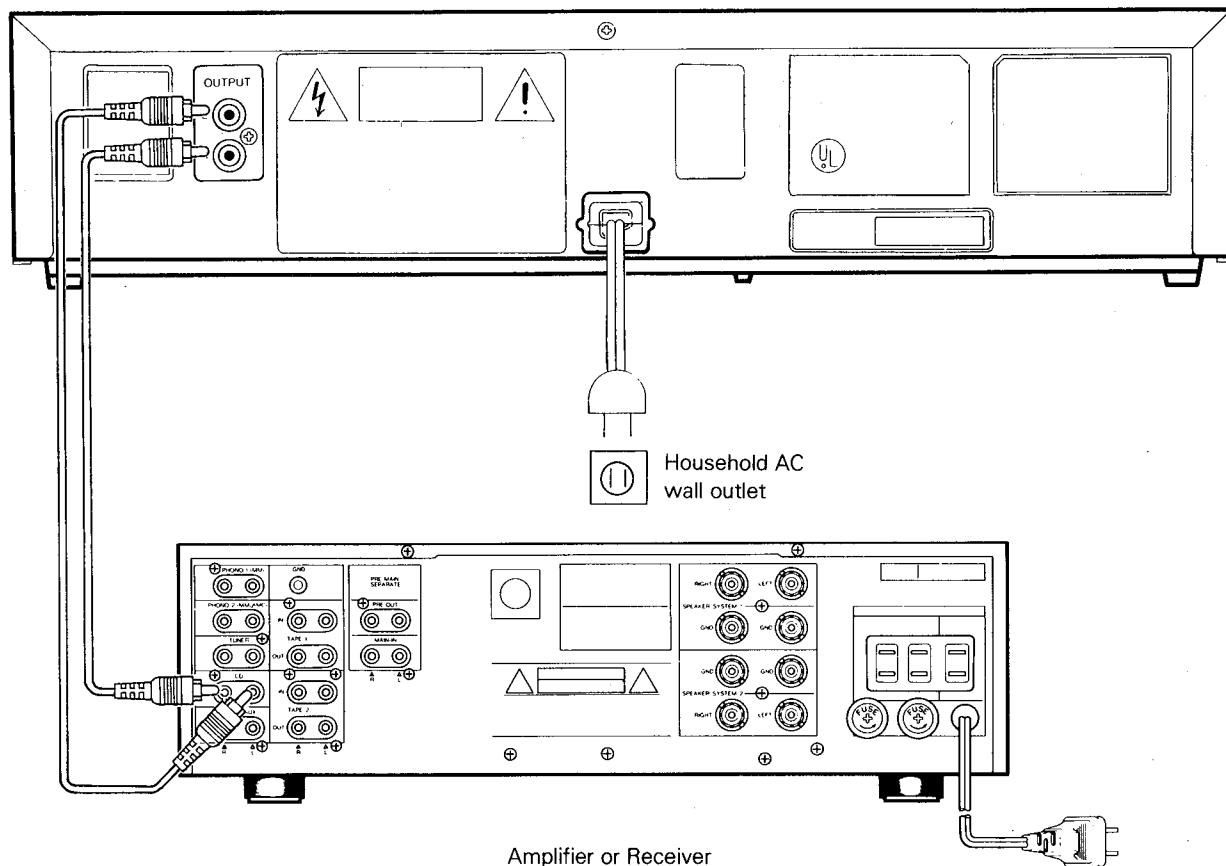
## Unit Care

### ■ Wipe off the cabinet with a soft, dry cloth

Do not apply alcohol, benzene, paint thinners, insecticides, other chemicals and adhesive tape to the cabinet, as these can remove the luster of the cabinet and can also impair the finish. Avoid chemically treated cloth as well.



# CONNECTIONS



1. Using the supplied shielded cords with RCA-type plugs, connect the left (L) and right (R) OUTPUT jacks on the rear panel of the unit to the left (L) and right (R) input jacks (CD or AUX) or the TAPE playback jacks on the rear panel of the amplifier or receiver.
2. Plug the power cord of the HD500 into the convenience AC outlet on the rear panel of the amplifier or a household AC outlet.

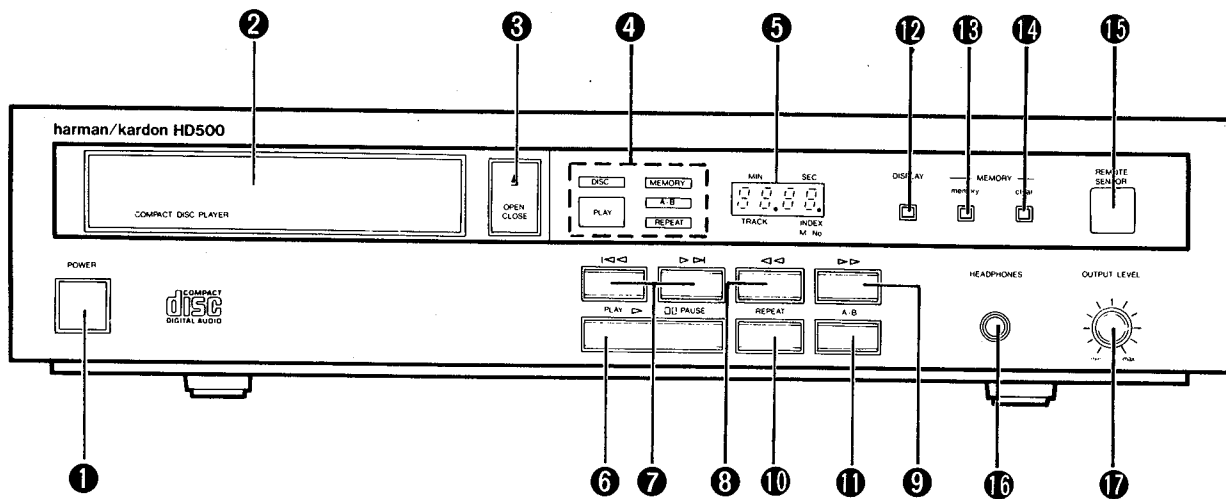
### Notes on connection

- Turn off the power switch and disconnect the power cords of all components before making connections.
- Make sure that the left and right jacks of the HD500 are properly connected to the left and right jacks, respectively, of the amplifier or receiver.
- To avoid incomplete connections, be sure that the shielded cords with RCA-type plugs are fully inserted into the corresponding jacks.
- Do not connect the output of the CD player to the phonograph input of the amplifier.

### Volume Setting

The digital recording format of compact discs enable them to accurately reproduce all peaks contained in the music signals without noise. Therefore, if attempting to adjust the volume setting as you would for analog record players and cassette tape recorders, by listening to the noise level, the sudden unexpected surge in the amplifier power may harm your speakers. Avoid excessively high volume setting.

# CONTROLS AND FUNCTIONS



**1 POWER SWITCH**

Press this switch to turn the power of the main unit on and off. Pressing it once will turn the power on, and pressing it once again will turn the power off.

**2 DISC TRAY**

By pressing the OPEN/CLOSE button, the tray onto which the discs are loaded will slide out. (See page 9 for details of loading compact discs.)

**3 OPEN/CLOSE BUTTON**

Press this button to open or close the DISC TRAY. Press it once to make the DISC TRAY slide out, and again to make the DISC TRAY slide in.

**4 FUNCTION DISPLAY**

**DISC**

Flashes when DISC TRAY is opened or closed. The indicator will light up when the disc has been correctly loaded and the unit is in the standby mode. It will continue to be lit during playback.

**REPEAT**

Lights when repeat playback has been programmed.

**A-B**

Lights during repetition of one section of the disc.

**PLAY**

Lights during playback, or blinks when in pause.

**MEMORY**

Lights during memory playback.

**5 TIME/TRACK DISPLAY**

Displays elapsed playback time from the beginning of the program being played, or displays the track and index number during playback.

**6 PLAY/PAUSE BUTTON**

Press this button to start playback. Pressing this button during playback activates the pause mode. Playback continues when this button is pressed again. Playback stops if this button is held down for more than two seconds.

**7 PROGRAM SELECTION (SKIP) BUTTONS**

( << , >> )

<<: Pressing this button once skips playback backward to the beginning of the present program. Holding the button down skips playback backward to the beginning of previous programs.

>>: Pressing this button once skips playback forward to the beginning of the next program. Holding the button down skips playback forward to the beginning of subsequent programs.

**8 REVERSE BUTTON ( <<< )**

Pressing this button starts low speed reverse. Holding the button down longer than three seconds changes the reverse mode to high speed. Sound can be heard at a reduced level in this mode.

**9 FAST-FORWARD BUTTON ( >>> )**

Pressing this button starts low speed fast-forwarding. Holding the button down longer than three seconds changes the fast-forward mode to high speed. Sound can be heard at a reduced level in this mode.

**10 REPEAT BUTTON**

Pressing this button enables continuous repeat playback of the disc. Pressing this button again disables the repeat playback mode.

**11 A—B REPEAT BUTTON**

Use this button to specify the beginning and end points for section repetition.

**12 DISPLAY BUTTON**

Press to change the display. When pressed, display is switched between the elapsed playback time of a track and the program and index number.

**13 MEMORY BUTTON**

Used to program the memory for non-sequential playback of disc tracks.

**14 MEMORY CLEAR BUTTON**

Pressing this button clears the entire contents of the memory.

**15 REMOTE CONTROL SENSOR**

Receives signals from the supplied remote control unit.

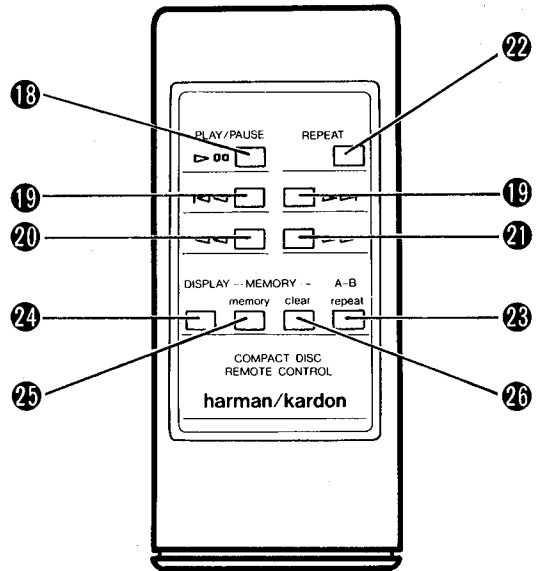
**16 HEADPHONES JACK**

Connect the headphone plug to this jack for private listening.

**17 OUTPUT LEVEL CONTROL**

This control adjusts the volume level of the rear panel OUTPUT jacks and the HEADPHONES jack. Volume increases when turned to the right.

**Remote Control**



**18 PLAY/PAUSE BUTTON**

Same as 6.

**19 PROGRAM SELECTION BUTTON (◀◁, ▷▷)**

Same as 7.

**20 REVERSE BUTTON (◀◁)**

Same as 8.

**21 FAST-FORWARD BUTTON (▷▷)**

Same as 9.

**22 REPEAT BUTTON**

Same as 10.

**23 A—B REPEAT BUTTON**

Same as 11.

**24 DISPLAY BUTTON**

Same as 12.

**25 MEMORY BUTTON**

Same as 13.

**26 MEMORY CLEAR BUTTON**

Same as 14.

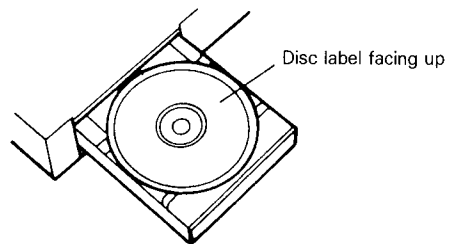
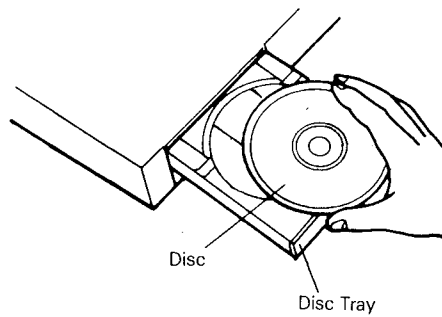
- When changing the batteries of the remote control, insert the batteries with their polarity aligned according to the diagram on the back of the battery case.
- 2 AA size (UM-3) batteries are recommended.

## OPERATIONS

### Loading Compact Discs

1. Press the POWER switch to turn on the power.
2. Press the OPEN/CLOSE button to slide out the DISC TRAY.
3. Place the disc label facing up.  
Center, the disc on the tray.
4. Press the OPEN/CLOSE button to close the DISC TRAY.

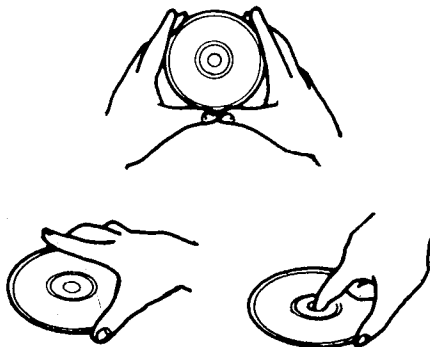
Pressing the PLAY button even when the DISC TRAY is open, closes the tray and begins playback from the first program.



#### CAUTION

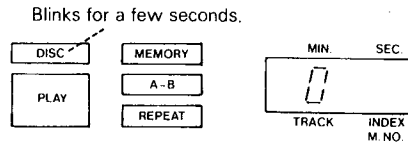
Wait until the disc holder is completely open before loading the compact disc. Failure to observe this precaution can result in damage to the disc.

To prevent fingerprints from getting on the disc, handle it only by the edges or center, as shown in the illustration below.



## Playing a Disc

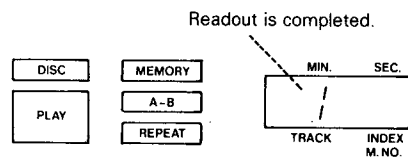
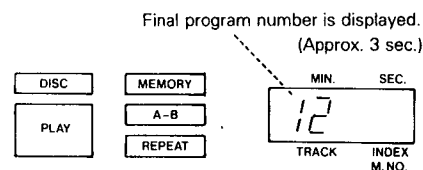
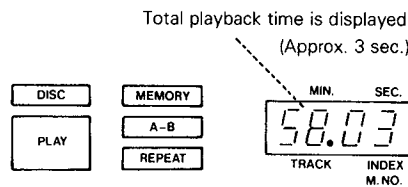
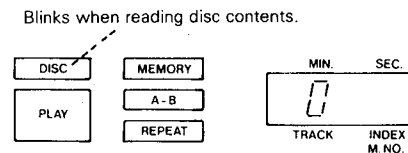
1. Press the POWER switch.



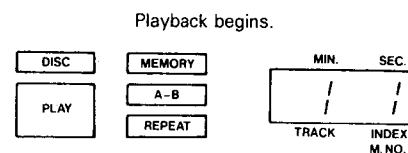
2. Press the OPEN/CLOSE button.  
(DISC TRAY opens)

3. Carefully insert disc.  
(Label side up)

4. Press the OPEN/CLOSE button.



5. Press the PLAY/PAUSE button.



- The DISC TRAY will also close if step 5, pressing the PLAY/PAUSE button, is carried out instead of step 4. In this case, the unit will directly commence playback from the beginning of the first program.

- To Temporarily Halt Playback  
Pressing the PLAY/PAUSE button causes the unit to enter the pause mode. The PLAY indicator will blink. Pressing the PLAY/PAUSE button again defeats the pause mode and re-enters the play mode.

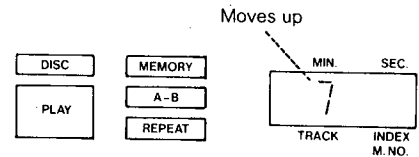
- Stopping Playback  
When the PLAY/PAUSE button is pressed for more than 2 seconds, the disc stops turning and the unit enters the ready mode.

- Removing a disc  
Pressing the OPEN/CLOSE button opens the DISC TRAY.

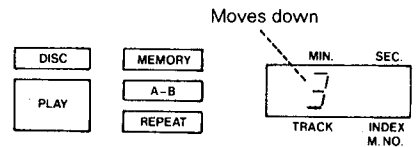
## Desired Program Playback

This feature allows you to move forward or backward directly to a desired program, skipping the rest. This function can be activated from any mode (disc set, play, pause).

1. To skip forward, press the  $\triangleright\triangleright$  button until the desired track appears in the DISPLAY.



2. To skip backward, press the  $\triangleleft\triangleleft$  button until the desired track appears in the DISPLAY.

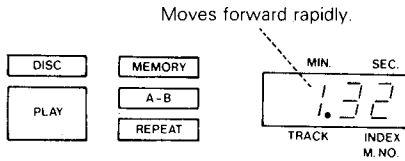


- When the DISC TRAY is open, the track number is set using the  $\triangleright\triangleright$  or  $\triangleleft\triangleleft$  buttons, and the operation will be carried out when the DISC TRAY is closed using the PLAY/PAUSE button.

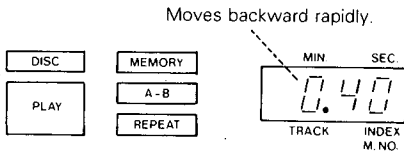
## Audible Search

This feature can allow you to search either forward or backward to find a desired location. In addition, low volume audio can be heard.

1. To search forward, press and hold the  $\triangleright\triangleright$  button.



2. To search backward, press and hold the  $\triangleleft\triangleleft$  button.



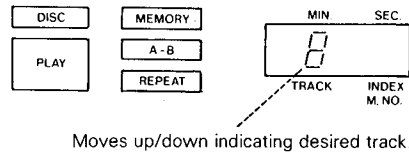
- Rapid, non-audible search, both fast-forward and backward, can be activated from pause mode.

## Programming the Memory

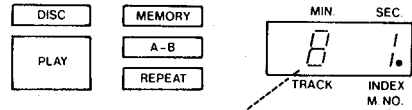
This feature allows you to select certain desirable programs, in any order, for playback, automatically skipping the rest. A maximum of 15 programs can be entered into the memory.

1. Pressing the PLAY/PAUSE button for more than 2 seconds changes the mode to the stop mode.

2. Press the  $\triangleright\triangleright$  or  $\triangleleft\triangleleft$  button until the desired track is displayed.



3. Press the MEMORY button.



The MEMORY indicator blinks for approx. 3 seconds when the memory is being registered.

4. Repeat steps 2 and 3.

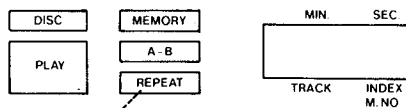
A maximum of 15 tracks can be entered into the memory.  
(Full is displayed when a 16th entry is attempted.)

5. Press the PLAY/PAUSE button to begin memory playback.

- When clearing the memory, press the MEMORY CLEAR button.
- If the  $\triangleright\triangleright$  or  $\triangleleft\triangleleft$  button are pressed during memory playback, only those tracks registered in the memory will be skipped. The contents of the memory may be verified by doing this while in the pause mode.

## Repeat Playback

This feature allows you to repeat all tracks on the disc, or the programs selected in memory. To activate, press the REPEAT button.



Repeat indicator lights up.

To release repeat function, press the REPEAT button again.

## Repeat One Section of the Disc

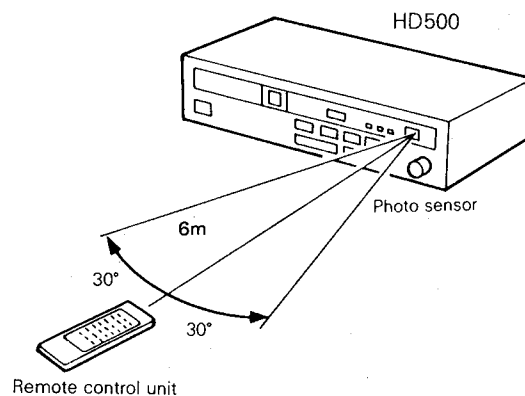
1. During playback, press the A-B REPEAT button at the beginning of the desired section. The A-B indicator blinks, and the starting point for repeat playback is set.
2. Press the A-B REPEAT button again during playback at the end of the desired section. The A-B indicator will remain lit, and the end point for repeated playback is set. The set section will be repeated continuously.
3. To discontinue an A-B repeat, press the REPEAT button.

## Timer Playback

When the disc is set and the power is turned on, playback will begin automatically. In this way, operation of this unit together with a timer allows playback to begin automatically from a desired time.

## Operational Range of Remote Control Unit

Use the remote control unit within the range shown in the diagram below.



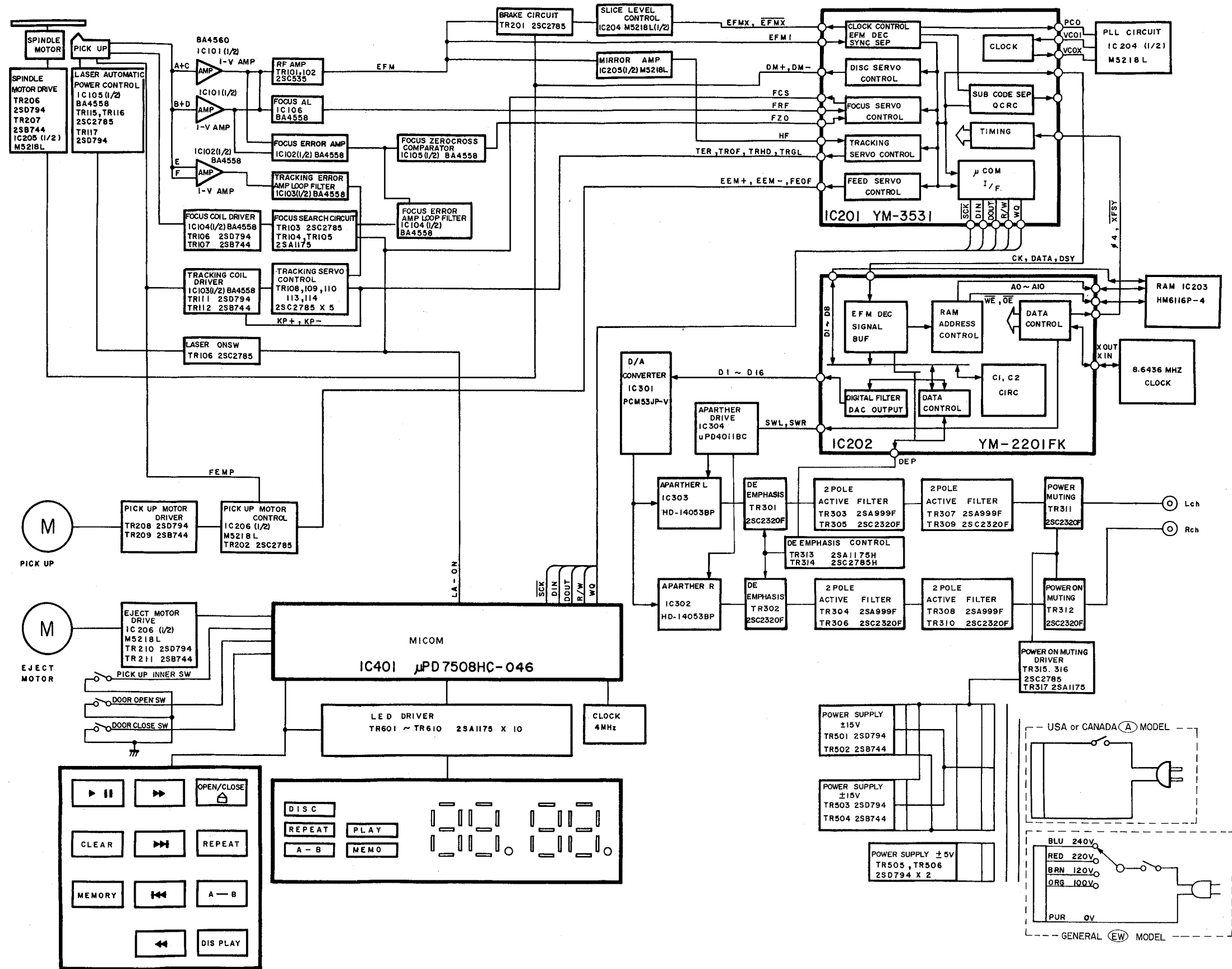
## TROUBLESHOOTING CHECKLIST

Check items listed below before requesting repair service. This may prove time saving in the long run.

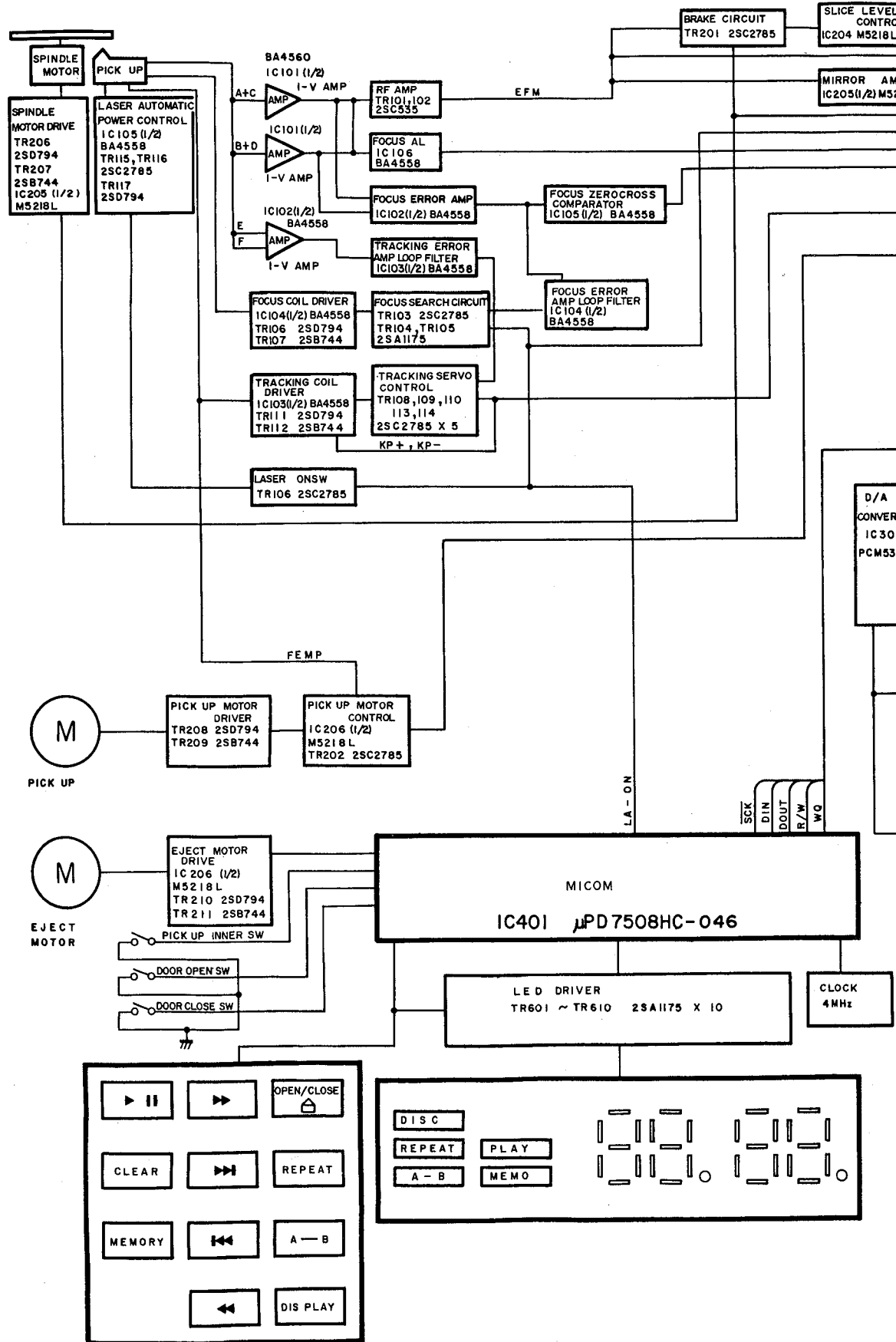
Problem	Cause	Remedy
The unit will not play although the disc has been loaded.	<ul style="list-style-type: none"> <li>• The disc has been loaded upside down.</li> <li>• The disc is dirty.</li> <li>• The disc is scratched.</li> <li>• The disc is excessively warped.</li> <li>• Condensation has formed on the disc or optical head.</li> <li>• The disc does not conform to the appropriate standards.</li> </ul>	<ul style="list-style-type: none"> <li>• Reinsert the disc.</li> <li>• Clean the disc.</li> <li>• Replace the disc with a new one.</li> <li>• Replace the disc with a new one.</li> <li>• Wait for 20—30 minutes before operating the unit.</li> <li>• Use a different disc.</li> </ul>
Certain portions of the disc do not play.	<ul style="list-style-type: none"> <li>• The disc is dirty.</li> <li>• The disc is scratched.</li> </ul>	<ul style="list-style-type: none"> <li>• Clean the disc.</li> <li>• Skip over the scratched portion during playback.</li> </ul>
The sound is distorted.	<ul style="list-style-type: none"> <li>• Check the amplifier and CD player connections.</li> </ul>	<ul style="list-style-type: none"> <li>• Connect the amplifier and player together correctly.</li> </ul>
<p>Nothing happens when function keys are pressed.</p> <p>The display has characters that are neither numbers or letters.</p>		<ul style="list-style-type: none"> <li>• Turn the power off and then back on again.</li> </ul>

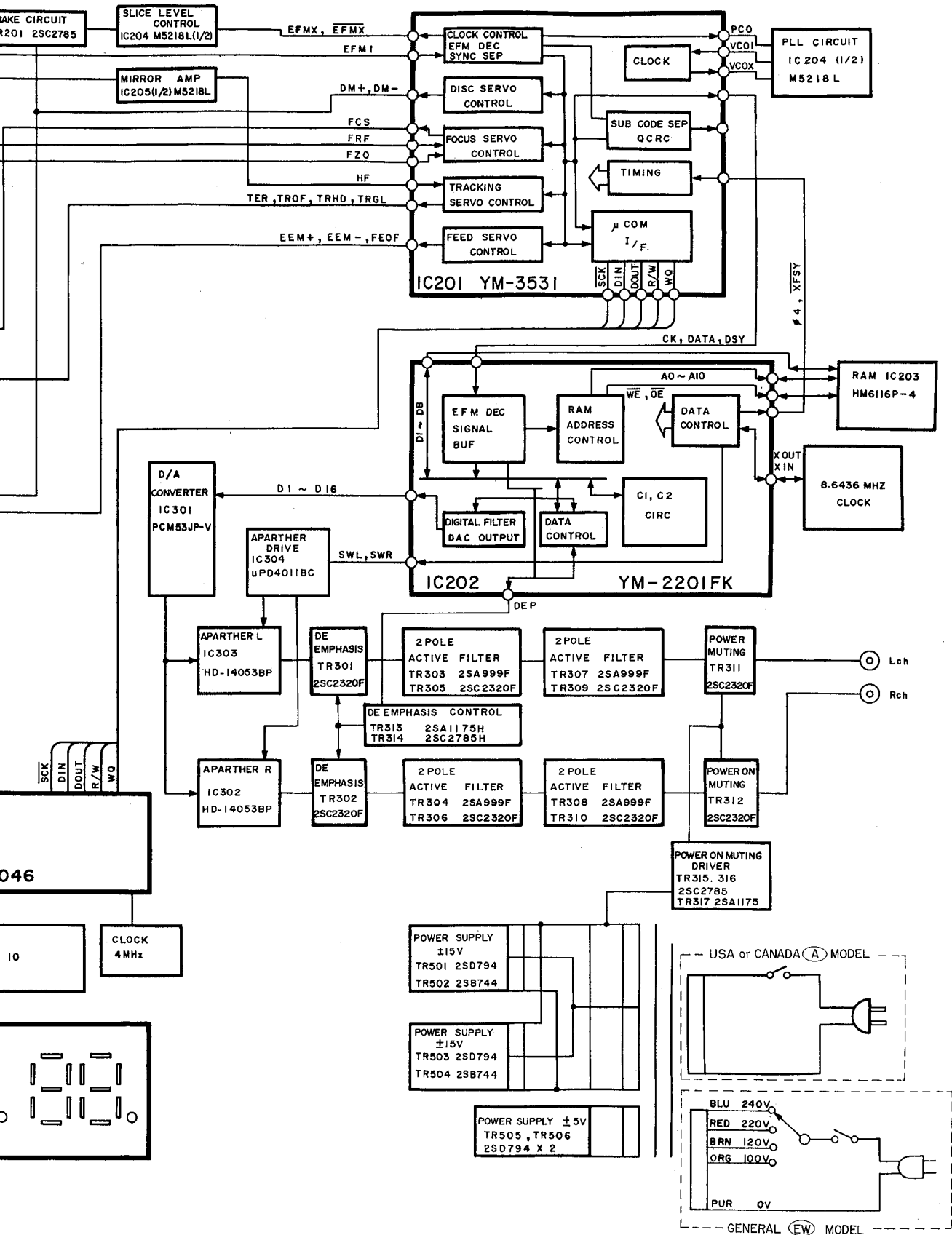


# BLOCK DIAGRAM



# BLOCK DIAGRAM





# REMOVING THE CABINET

## 1. Removal of Cover (Figure 1)

Remove screws (A), then lift and remove the cabinet as shown in Figure 1.

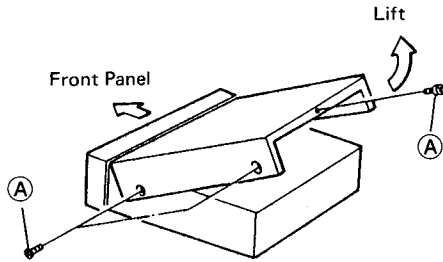


Figure 1

## 2. Removal of Servo PCB Assembly

The servo PCB rises when the bottom panel (seven screws) and the two (B) screws are removed. (Figures 2 and 3)

Remove the PCB supports and connectors (P101, P102, P103, W202, and W203) to allow for removal of the servo PWB assembly.

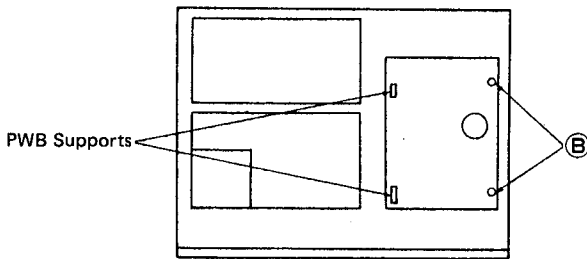


Figure 2

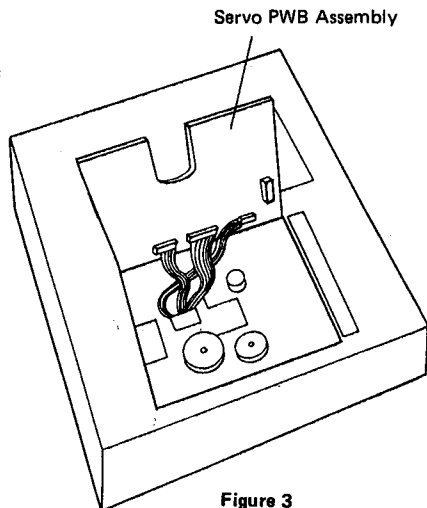


Figure 3

As Seen From Below

## 3. Removal of Front Panel

Open the disc holder and remove the ornament. (Figure 4)

Remove the cover, the five screws fastening the front panel (two on top, 3 on bottom), then release the catches located on both sides of the chassis.

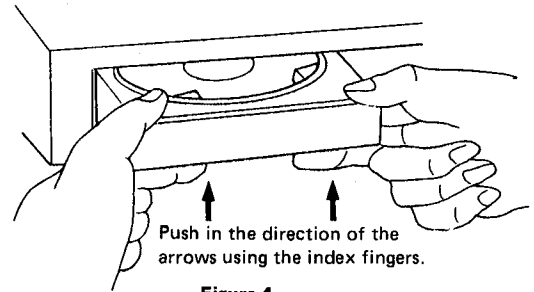


Figure 4

## 4. Removal of Front PCB Assembly

Remove the front panel, connectors P401 and P402, the three screws (C), and catches (D). (Figure 5)

## 5. Removal of Main PCB Assembly

Remove the cover and the five (E) screws and (G) screws holding the output jack (Figure 5).

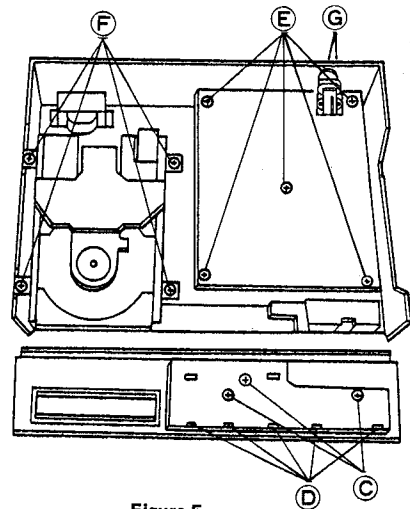


Figure 5

## 6. Removal of Mechanism Unit

Remove the cover, the four (F) screws, and the P201 – P204 connectors on the main PCB assembly.

## DISASSEMBLING THE MECHANISM UNIT

### 1. Removal of Optical Pickup (Be sure to read 1-4 before replacement)

(1-1) Remove the optical pickup located on the servo PCB assembly, as well as the P101, P102, and P103 connectors. (Refer to page 11 for procedure for cabinet removal)

(1-2) Remove the six (H) screws fastening the clamper, the spring, and finally the clamper. (Figure 6)

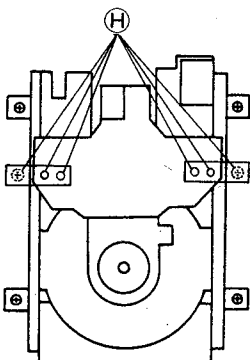


Figure 6

(1-3) Pull out the table then remove the (K) screw, allowing for removal of the optical pickup rail by rail. (Figure 7)

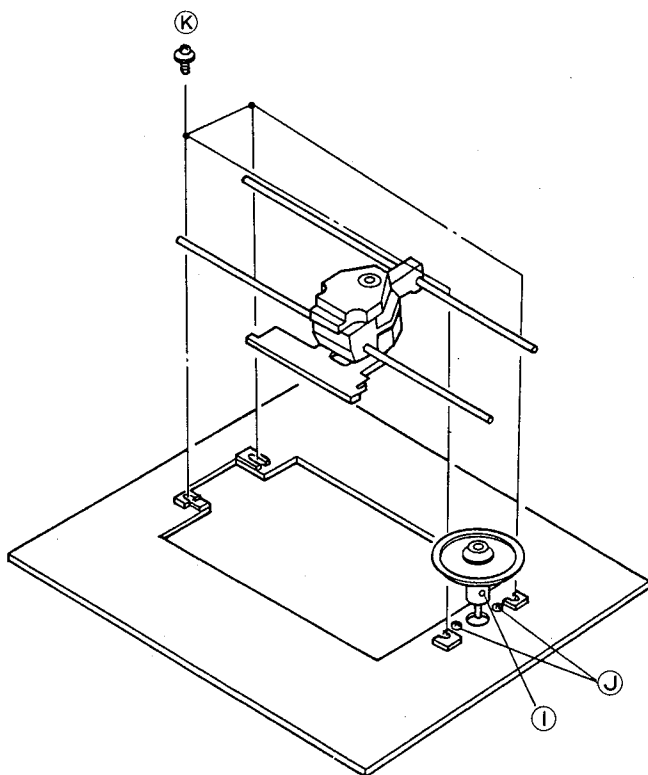


Figure 7

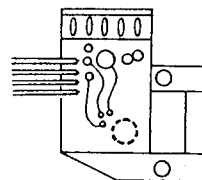
### (1-4) Caution When Replacing

The optical pickups which are held in stock at parts centers are short-circuited and soldered.

(1) Connect the connectors (P101, P102, P103) to the servo PCB assembly.

(2) Check that there is no leak in the soldering iron before removing the soldering. (Voltage below 10mV.)

If the leak voltage of the soldering iron is not known, short-circuit servo PCB TP109 and TP110 then remove the soldered portion of the optical pickup.



### NOTE:

The portion of the Optical pickups available at your parts center is short-circuited and soldered.

Figure 8

### 2. Removal of Spindle Motor (Figure 7)

(2-1) Perform instructions (1-1) and (1-2) for removal of the optical pickup.

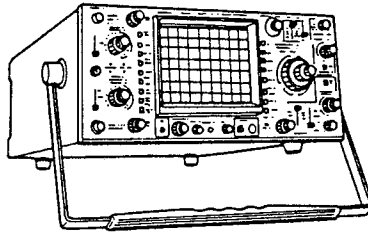
(2-2) Use a 2.0mm hexagonal wrench to loosen the special screw (I) and remove the turntable.

(2-3) Remove the two (J) screws to allow for removal of the spindle motor.

(Use the turntable base spacer jig to set to the height of the turntable upon assembly.)

# ADJUSTMENT PROCEDURE

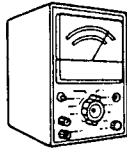
## 1. Meters and Jigs



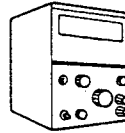
Oscilloscope (3 or more Modes, 100MHz, X-Y Input Possible)



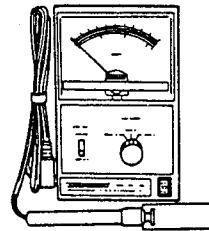
Voltmeter



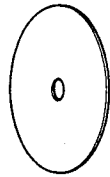
Distortion Meter



Frequency Counter

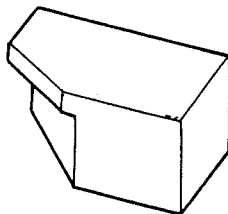


Optical Power Meter



### Test Discs

- Philips Test Sample 5 814 125-2 (Non-Scratched)
- Philips Test Sample 5A 814 126-2 (Scratched)
- Sony Type III



Turntable Base Spacer Jig  
18533451

2. Adjustment Points

2-1 VR and TP Layout for Servo PCB Adjustment

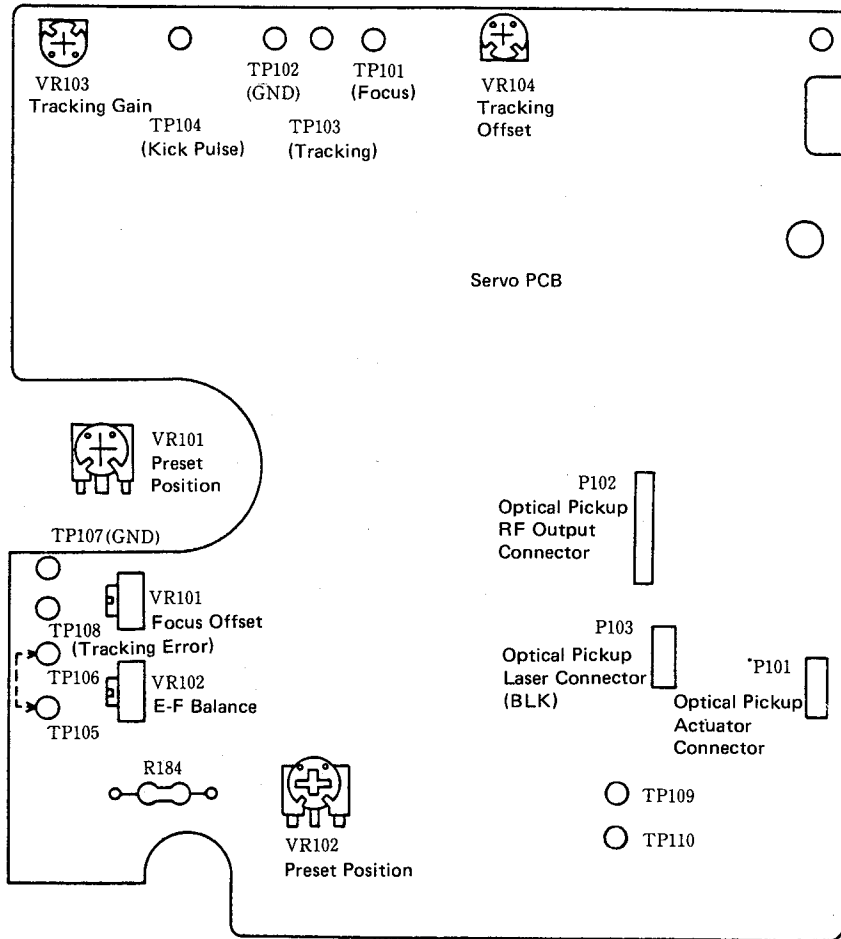


Figure 9

NOTE: The above VR directions are for the preset mode.

2-2 Coil and TP Layout for Main PCB Adjustment

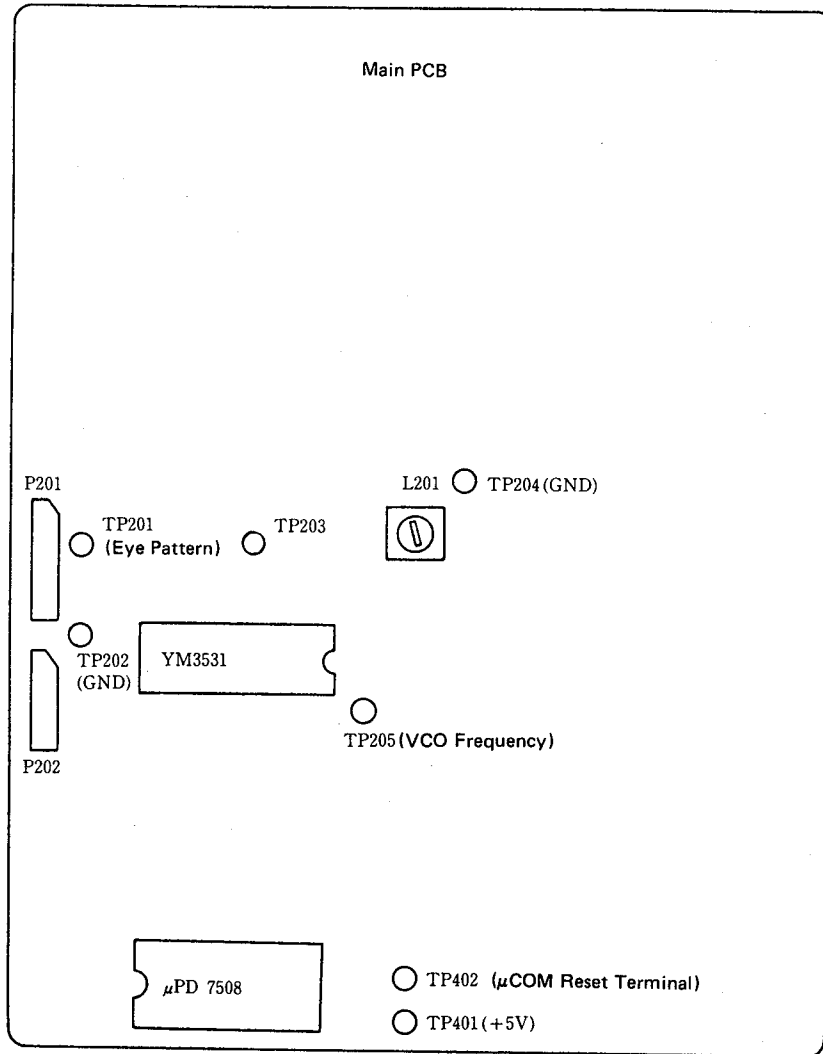


Figure 10



### 3. Optical Pickup Laser Power Check

- (1) Short-circuit TP105 and TP106 located on the servo PWB.
- (2) Remove the cabinet, place the optical power meter against the pickup, and check that the power is between 0.15mW and 0.4mW.

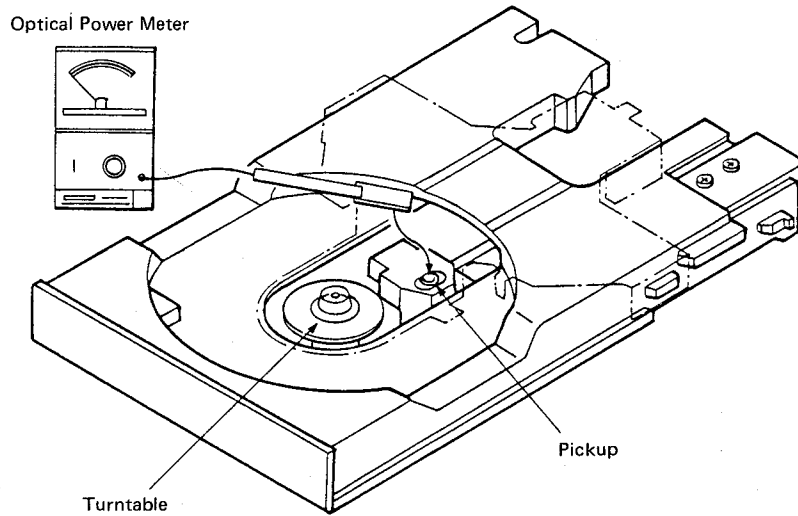


Figure 11

### 4. Adjustment of Main PWB

#### 4-1 VCO Frequency Adjustment (Set is No signal).

- (1) Connect the frequency counter to TP205 (CLK) and TP204. (Figure 12)
- (2) Remove wire connector W201, turn the power switch on, and short-circuit TP201 and TP202.
- (3) Rotate the L201 core and adjust so that the frequency counter shows a value of  $4.322\text{MHz} \pm 0.005\text{MHz}$ .
- (4) After adjusting, turn the power off and connect the W201 wire connector.

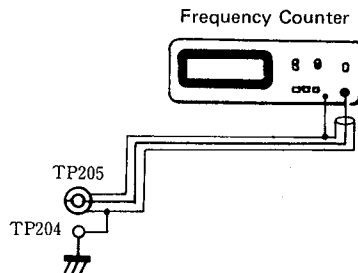


Figure 12

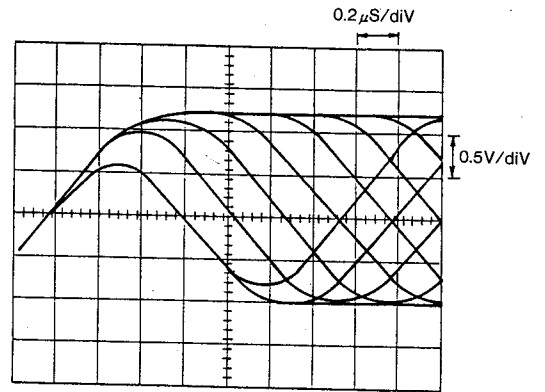
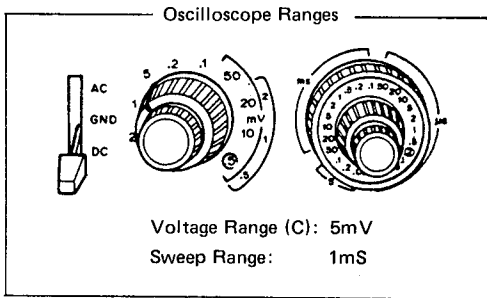
**5. Adjustment of Servo PWB**

**5-1 Setting of Initial Volume**

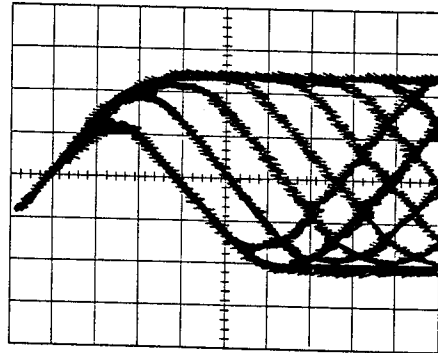
Before adjusting, preset all semi-fixed resistors.  
Mechanically center VR101, 102, 103, 104 . . . .

**5-2 Tracking Offset Adjustment**

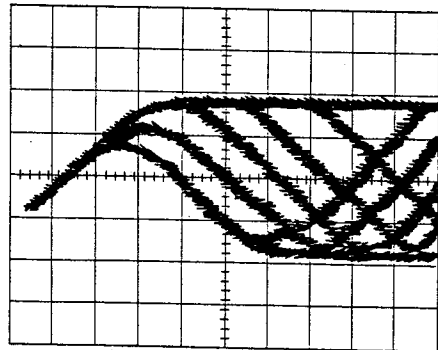
- (1) Rotate VR103 clockwise.
- (2) Connect TP105 and TP106, and without inserting a disc adjust VR104 so that the voltage of TP103 (tracking coil output) and TP102 (GND) is of  $0 \pm 5\text{mV}$ .
- (3) Disconnect TP105 and TP106, then preset VR103 to the mechanical center.



Focus Offset VR Adjustment



Focus Offset VR at Maximum  
(Level is high but waveform is unclear)



Focus Offset VR at Minimum  
(Level is low and waveform is unclear)

**5-3 Focus Offset Adjustment:**

with power switch off and no disc.

- (1) Check that the optical pickup connector P103 is properly connected.
- (2) Short-circuit TP109 and TP110, and remove the short-circuited portion of the optical pickup using a soldering iron. (Take sufficient measures against static electricity)
- (3) Connect the voltmeter to both ends of R194 ( $50\Omega$ ).
- (4) Connect TP105 and TP106 together. (Laser On)
- (5) Turn the power switch on compute a current from voltage on both ends of R184, and check that the difference compared to the optical pickup indication (figure 14) is within  $+10\text{mA}$  for the + side and  $-10\text{mA}$  for the - side. Next turn the power switch off and disconnect the voltmeter.
- (6) Turn the power back on, set the Philips Test Sample 4 test disc, and observe the TP201 output waveform (eye pattern).
- (7) Adjust VR101 so that the eye pattern level becomes high and the waveform becomes distinct (so that the lines do are not thick). (Figure 13)

Figure 13 Focus Offset VR Eye Pattern Waveforms

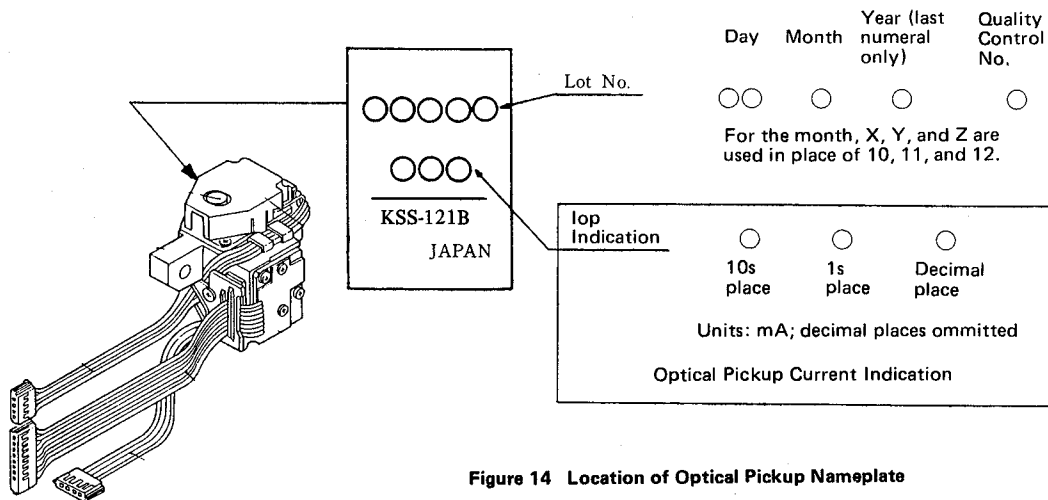


Figure 14 Location of Optical Pickup Nameplate

5-4 E-F Balance Adjustment (Supplementary Beam Balance Adjustment)

- (1) Turn the power off and connect TP105 and TP106.
- (2) Connect the oscilloscope between TP201 (eye pattern output) and TP202 (GND), and also between TP108 Tracking error and TP107 (GND).
- (3) Turn the power switch, insert the Philips Test Sample 5 test disc and playback from the first selection.
- (4) Connect the main PWB TP402 (reset pin) and TP401 (+5V).  
(As the microprocessor is in the Reset mode, the LED does not light)
- (5) Rotate VR103 (tracking VR) clockwise.

a) Oscilloscope Ranges

b) Voltage Range (AC): CH1 . . . . 1V  
CH2 . . . . 0.2V

c) (Set trigger on CH2)

d) Sweep Range: 1mS

- (6) Observe the tracking error waveforms (Figure 15) and adjust VR102 so that the GND line is positioned at exactly half the waveform P-P value.
- (7) Turn the power switch off, disconnect the oscilloscope, TP401 and TP402, and set VR103 to the mechanical center.

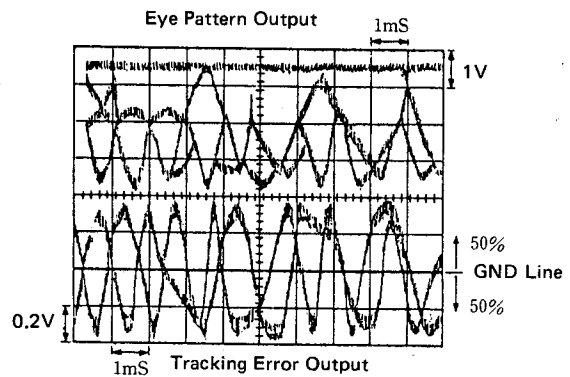
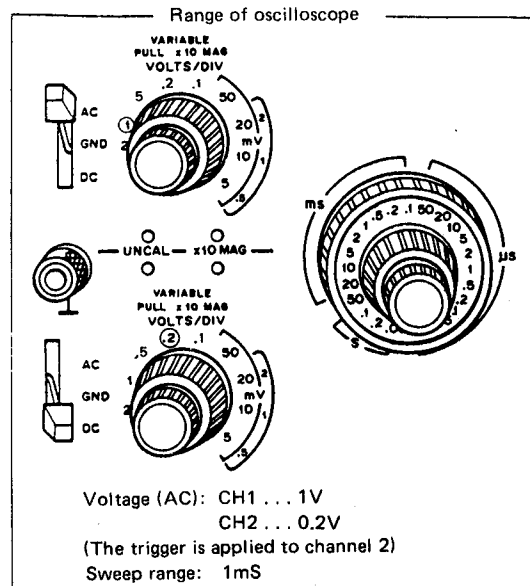


Figure 15

5-5 Tracking Gain Adjustment

- (1) Insert the Philips Test Sample 4 test disc (non-scratched), observe the noise voltage on the voltmeter, and adjust VR103 so that the noise voltage on TP103 and TP102 is of 0.3V RMS  $\pm$  0.01V. (Figure 16)

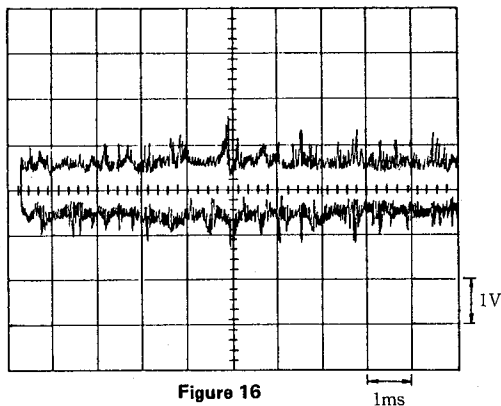


Figure 16

5-6 Kick Gain Adjustment

- (1) Connect TP201 (eye pattern) and TP202 (GND) to CH1 on the oscilloscope, and TP104 (lens kick pulse) and TP102 (GND) to CH2.
- (2) Insert the Philips Test Sample 4 test disc and check the size of the TP201 (eye pattern) output waveform. (Figure 17)
- (3) Pause at selection 10 on the Philips Test Sample 4 test disc.

Oscilloscope Range:

Voltage Range (AC): CH1 . . . 1V  
 CH2 . . . 2V

Sweep Range: 0.2mS

Set a trigger on the leading edge of the TP104 waveform on CH2 (lens kick) and observe the TP201 waveform. (Figure 18)

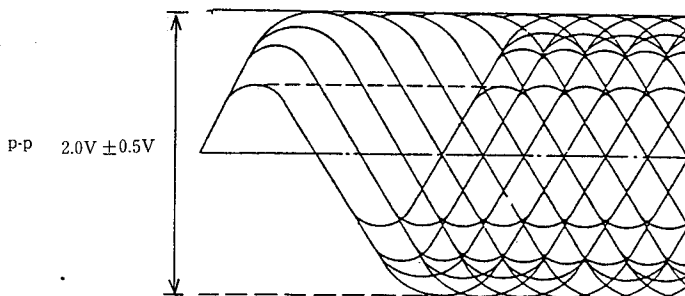
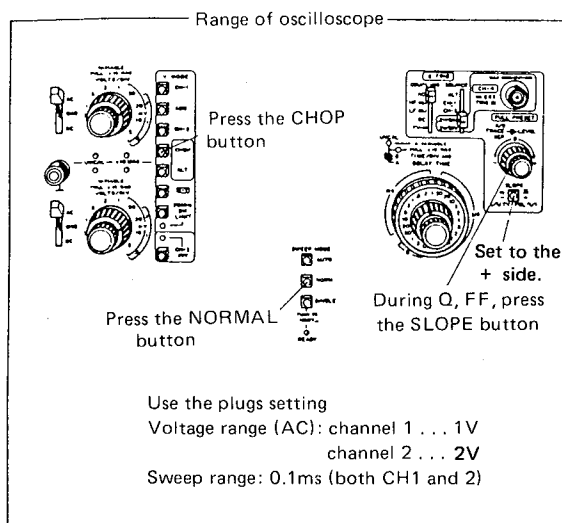
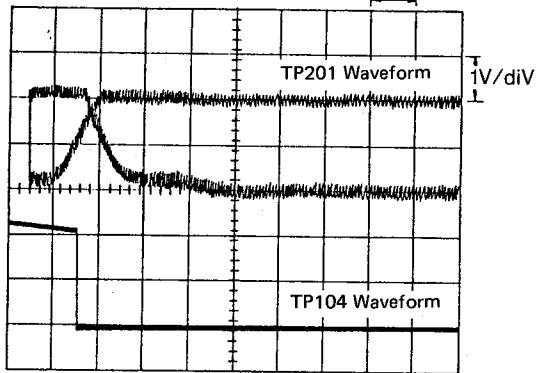


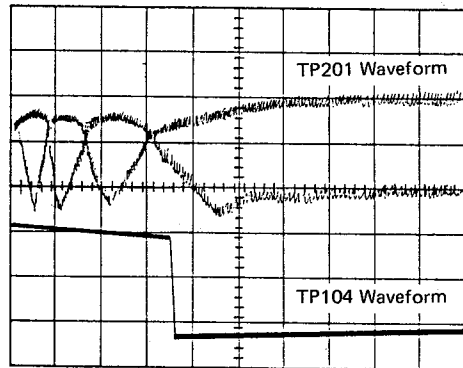
Figure 17 Eye Pattern

Pause Waveform

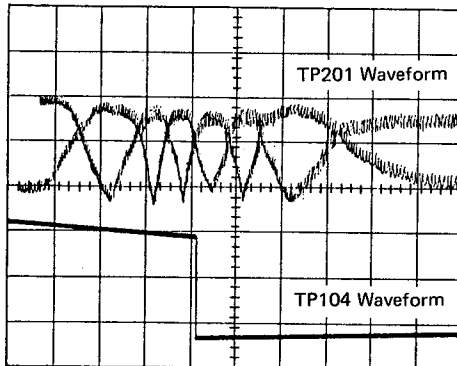
0.2ms/div



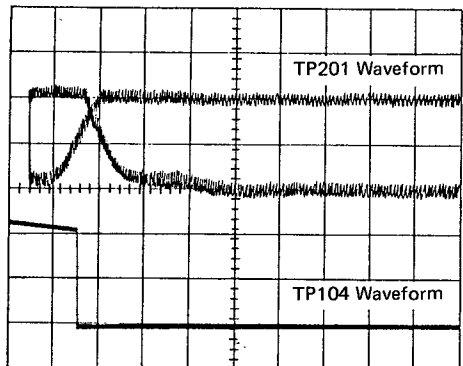
CUE Waveform



REV Waveform



REW Waveform



FF Waveform

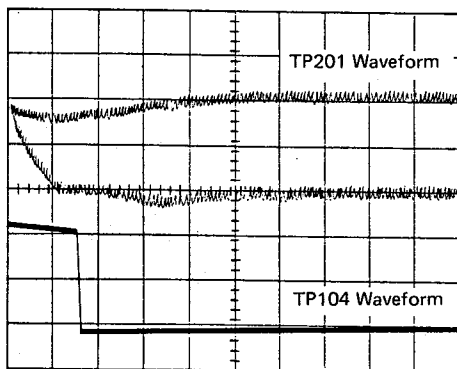


Figure 18 Eye Pattern Waveforms Upon Track Jump

## 6. Mechanism Unit Adjustment

### 6-1 Adjustment of Turntable Height (Figure 16)

- (1) Loosen screw ① and insert the turntable base spacer.
- (2) Rotate the turntable, check that there are no gaps or rattling, then tighten screw ①
- (3) If there is no turntable base spacer, adjust to a height of 18.8mm.

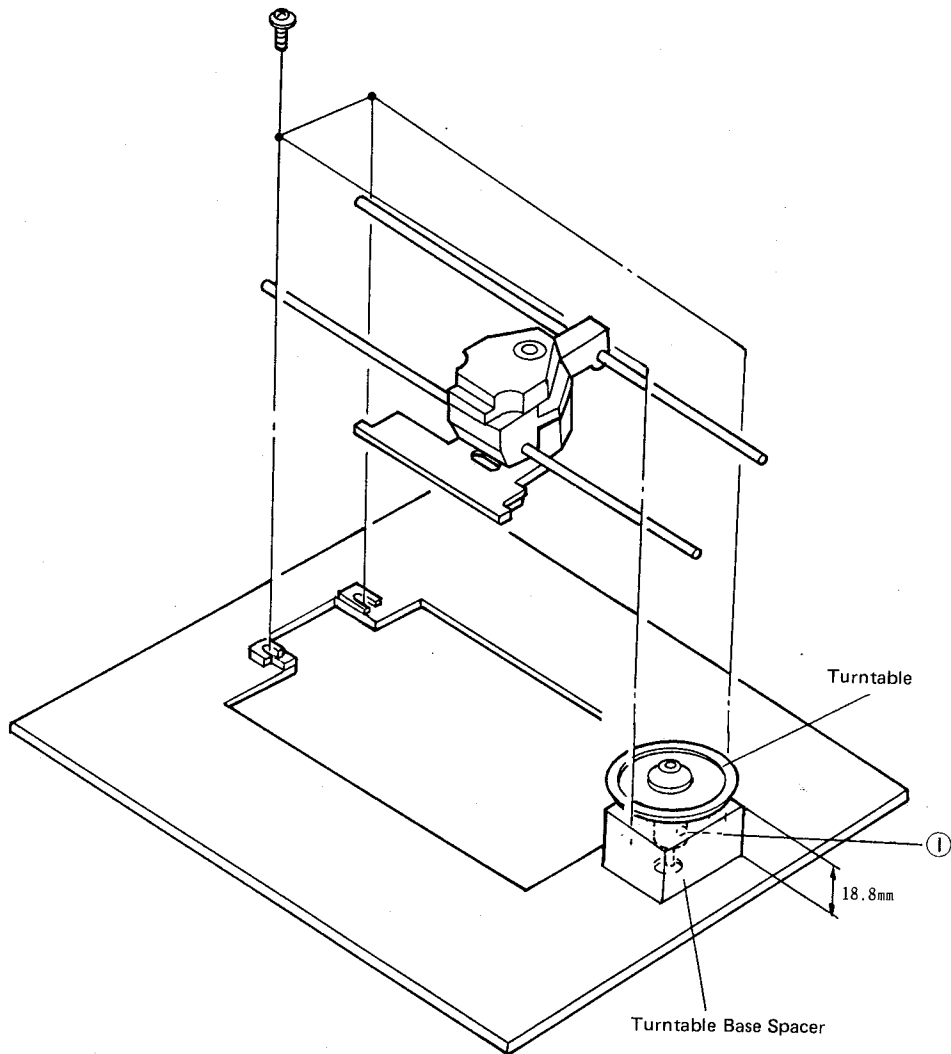


Figure 19

**7. Operation Check****7-1 Playability**

Use the Philips Test 5A (scratched) test disc, play the following portions and make sure no tracks are jumped.

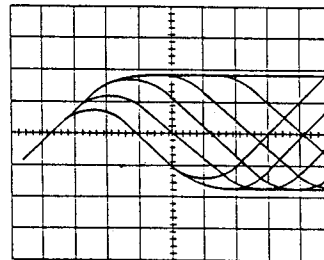
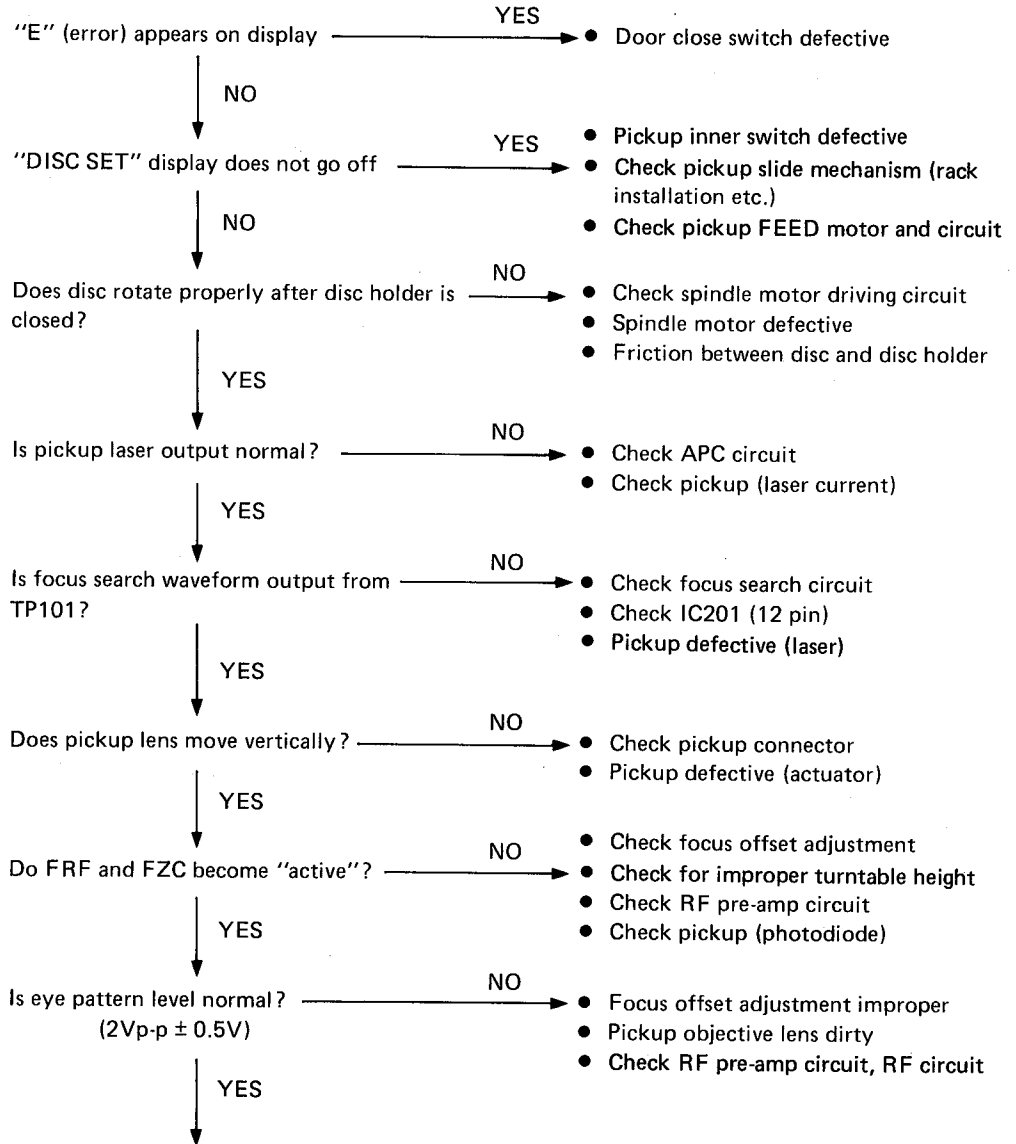
- (1) Wedge (Interruption)  
700  $\mu$ m Selection 8 0'00" – 0'30"
- (2) Black Spot (Black Dot)  
600  $\mu$ m Selection 13 4'10" – Selection 14 0'30"
- (3) Fingerprint  
Selection 19 0'00" – 0'30"

**6-2 Discs for Adjustments**

	Adjustment	Disc	Check
1	Frequency Response	SONY TEST CD TYPE III	20Hz – 20kHz $\begin{matrix} +0.5 \text{ dB} \\ -0.7 \end{matrix}$
2	Distortion Rate	SONY TYPE III Selection 1	0.05% or below
3	S/N	SONY TYPE III Selection 1 PLAY/PAUSE	93dB or greater
4	Emphasis Response	SONY TYPE III Selection 39 – 41	(39) 1kHz $-0.37\text{dB} \pm 0.5\text{dB}$ (40) 5kHz $-4.53\text{dB} \pm 0.5\text{dB}$ (41) 16kHz $-9.04\text{dB} \pm 0.5\text{dB}$
5	Cross Talk	SONY TYPE III Selection 30 (L), Selection 34 (R)	75dB or greater

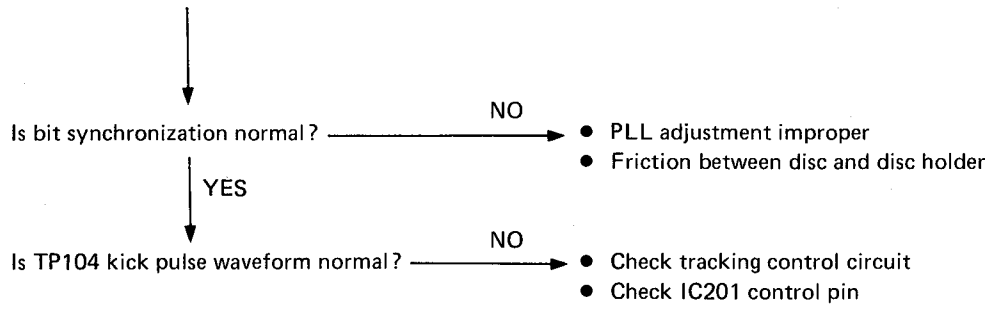
# TROUBLE SHOOTING

## 1. Does not initialize

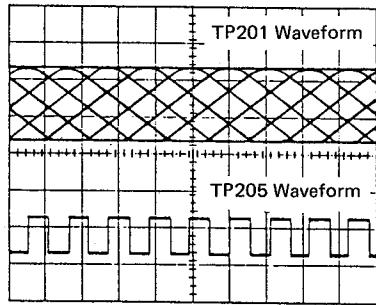


Eye Pattern

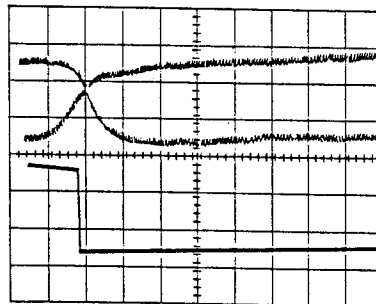




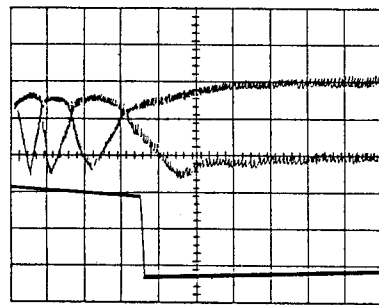
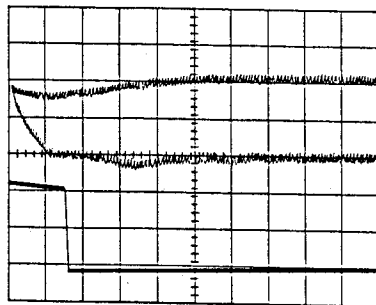
Bit Synchronization Waveform



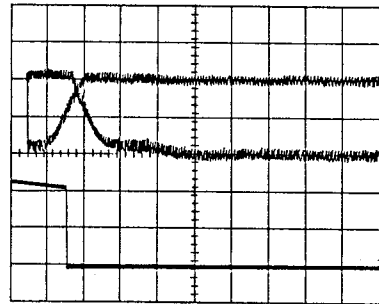
Pause Waveform



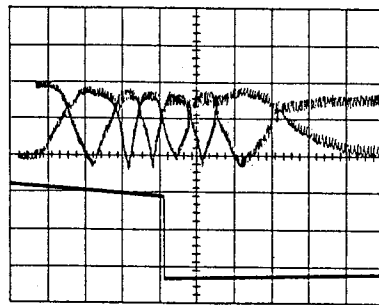
Rewind Waveform



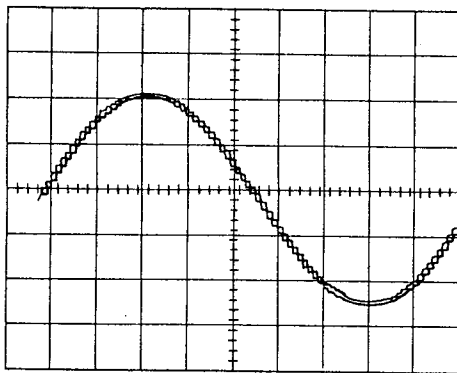
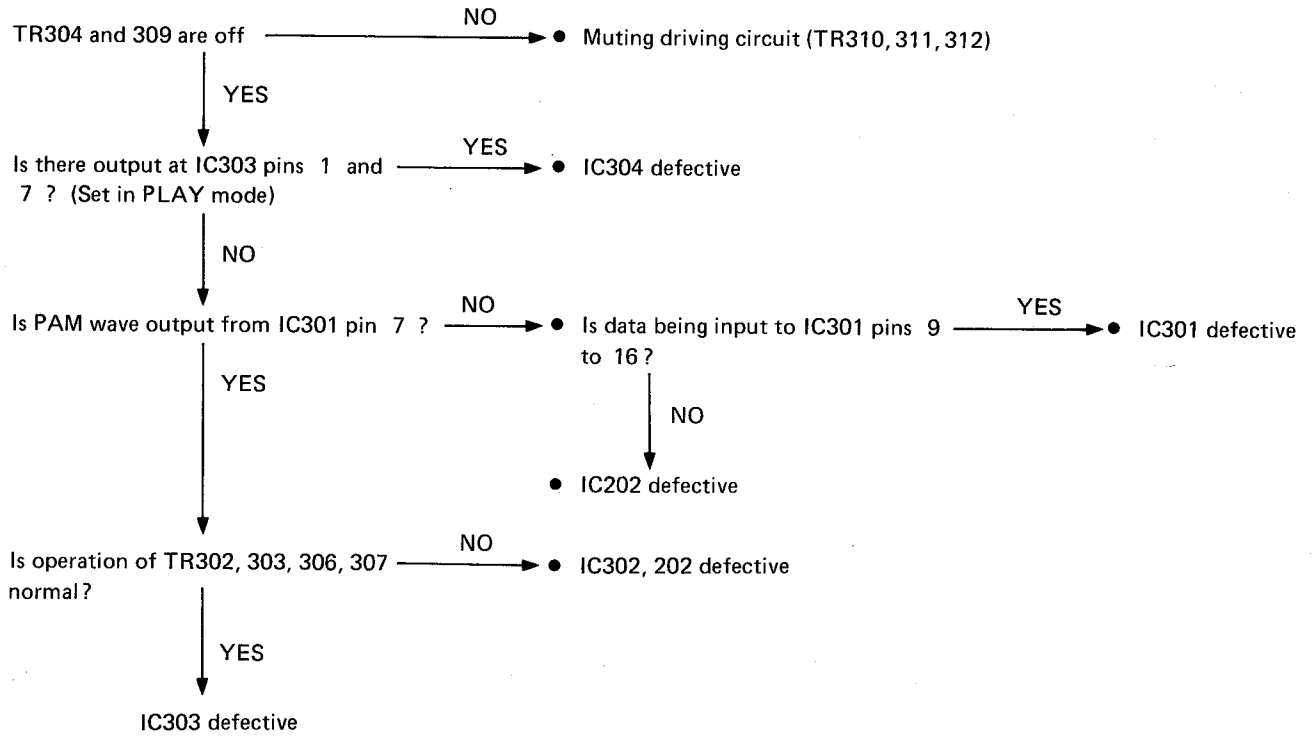
Cue Waveform



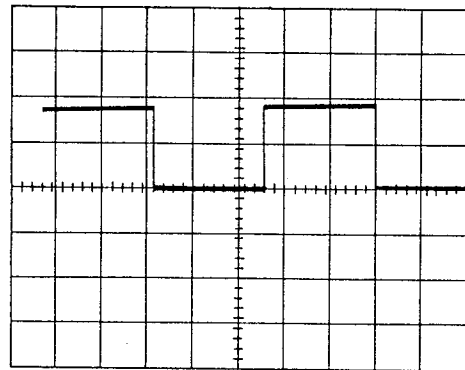
FF Waveform



**2. No sound is produced**



PAM Waveform  
(Test Disc: Sony Type III, 1st selection)



IC301 Pin 1 Waveform  
(Test Disc: Sony Type III, 1st selection)

## 3. IC201 Terminal Functions

Terminal number	Terminal code	I/O	Outline of functions
1	VDD	I	+5V power supply terminal
2 3	VCOX VCOI	0 I	The LC resonance circuit is connected between these terminals. These terminals are used for the VCO clock oscillation (average 8.6436MHz).
4	PCO	0	This is the VCO clock control output terminal. This sets the VCO clock oscillation circuit so that the frequency increases when the average DC voltage between these terminals is high.
5 20	VCC VSS	I I	These are the grounding terminals.
6 7	EFMX EFMX	0 0	Connect to the EFM signal slice level control circuit. This is the amplification-limited EFM signal output terminal. $8 > 7$ . The gain of $7 > 6$ is 15.
8	EFMI	I	Input the EFM signal ( $1 - 2V_{PP}$ ) into this terminal
9	SYEQ	0	This is the monitor output terminal that gives a "H" level signal when the synchronization signal of the EFM pattern and the synchronization signal of the internal counter correspond.
10 11	DM + DM -	0 0	These are the PWM output terminals, connected to the disc motor drive circuit. It is not possible for both terminals to register "H" simultaneously.
12	FCS	0	This is the focusing output terminal.
13	$\overline{FZC}$	I +	Based on the focus error signal, a "L" signal will be input when the focus point is reached.
14	FRF	I	A "H" signal will be entered into this terminal when reflected light is received.
15	H $\overline{F}$	I	The EFM envelope signal (amplitude logic level) is entered into this terminal.
16	TER	I	The tracking error signal (amplitude logic level) is entered into this terminal.
17	$\overline{TEST}$	I +	This test terminal is to be grounded, and contains pull-up resistors.
34	TCL	I +	This test terminal is ungrounded, and contains pull-up resistors.
18	TROF	0	This is the output terminal that switches off the tracking signal of the tracking servo circuit.
19	TRGL	0	This output terminal minimizes the gain of the tracking servo circuit.
20	TRHD	0	This output terminal holds the tracking error signal of the tracking servo circuit while KP+ or KP- (see below) are being output.
22 23	KP + KP -	0 0	These output terminals are for the track kick function, and are connected to the tracking servo circuit.
24	FEOF	0	This output terminal is used to switch off the input signal of the feed servo circuit.
25 26	FEM + FEM -	0 0	These output terminals are for the high-speed feed function, and are connected to the feed servo circuit.
27	WQ	0	This request output terminal is connected to $\mu$ COM, and requests that data data be sent from $SVC > \mu$ COM.

Terminal number	Terminal code	I/O	Outline of functions
28	R/W	0	This output terminal is connected to $\mu\text{COM}$ , and is used for the switching of the data transmission mode. When R/W = "L", data is transmitted from $\text{SVC} > \mu\text{COM}$ , and when R/W = "H", data is transmitted from $\mu\text{COM} > \text{SVC}$ .
29	DOUT	0	This data output terminal is connected to $\mu\text{COM}$ . When R/W = "L", data can be transmitted from $\text{SVC} > \mu\text{COM}$ according to the SCK clock input.
30	DIN	1	This data input terminal is connected to $\mu\text{COM}$ . When R/W = "H", data is transmitted from $\mu\text{COM} > \text{SVC}$ according to the SC key clock input.
31	SCK	1	Connected to $\mu\text{COM}$ , this terminal is for the clock input, required for data transmission.
32	XFSY	1	This is the frame synchronization signal (7.35kHz) input terminal, connected to the SCG output.
33	$\phi 4$	1	This is the crystal clock (4.321MHz) input terminal, connected to the SGP output.
35	RCX	1 +	Connected to $\mu\text{COM}$ , this terminal is for the clock input, required for the subcode transmission. It is disconnected when not being used.
36	VFSY	0	This is the VCO frame synchronization signal (average 7.35kHz) output terminal, connected to $\mu\text{COM}$ . Detecting the change from "H" > "L", this can be used as a request signal, requesting that the subcode be transmitted from $\text{SVC} > \mu\text{COM}$ .
37	SUB	0	This is the subcode output terminal, connected $\mu\text{COM}$ . The subcode can be transmitted from $\text{SVC} > \mu\text{COM}$ , according to the $\overline{\text{RCK}}$ clock input.
38	DSY	0	This is the synchronization signal output terminal for the serial signals (see below), connected to the SGP input.
39	DATA	0	This is the serial signal output terminal for the 8 bit EFM demodulation signals and the 5 bit control signals, connected to the SGP input.
40	CK	0	This is the VCO clock (average 4.3218MHz) output terminal, connected to the SGP input.

## 4. IC202 Terminal Functions

Terminal number	Terminal code	I/O	Outline of functions
1 17	VSS VSS	I I	These are the grounding terminals.
2 3 7 8	$\overline{\text{TEST 1}}$ $\overline{\text{TEST 2}}$ $\overline{\text{TEST 3}}$ TCL	I+ I+ I+ I+	These test terminals are ungrounded, and contain pull-up resistors.
4	CK	I	This is the VCO clock (average 4.3218MHz) input terminal, connected to the SVC output.
5	DATA	I	This is the serial signal input terminal for the 8 bit EFM demodulation signals and the 5 bit control signals, connected to the SVC output.
6	DSY	I	This is the synchronization signal input terminal for the serial signals (see above), connected to the SVC output.
9	$\phi 4$	O	This is the crystal clock (4.3218MHz) output terminal, connected to the SVC input.
10	$\overline{\text{XFSY}}$	I/O	This is the frame synchronization signals (7.35kHz) output terminal, connected to the SVC input. (During test operations, the synchronization can be resynchronized by setting this terminal to the "L level".)
11 12 13 14 15 16 18 19 20 21 24	A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 A10	O O O O O O O O O O O	These are the address output terminals, connected to the RAM address terminals.
22	$\overline{\text{WE}}$	O	This is connected to the RAM WE terminal. When a "L level" signal is registered, the RAM will be set to the WRITE mode.
23	$\overline{\text{OE}}$	O	This is connected to the RAM OE terminal. When a "L level" signal is registered, the RAM will be set to the READ mode.
25 26 27 28 29 30 31 32	D8 D7 D6 D5 D4 D3 D2 D1	I/O I/O I/O I/O I/O I/O I/O I/O	These are connected to the RAM data terminals. The output mode is set when the cycle at the data input terminal is WE = "L", and the input mode is set when the cycle is WE = "H".
33	DEP	O	This is the output terminal for the audio frequency characteristics switching signals of the audio filter. The emphasis will be required when "H" is registered.

Terminal number	Terminal code	I/O	Outline of functions
34	$\overline{Q1}$	0	Connected to the DAC input, the parallel signals are output by way of the internal digital filter from these terminals. The output is in alternation from the left and right channels. The output rate for each channel is 88.2kHz. Connect either Q16 or ( $\overline{Q16}$ ), according to the DAC to be used.
35	$\overline{Q2}$	0	
36	$\overline{Q3}$	0	
37	$\overline{Q4}$	0	
38	$\overline{Q5}$	0	
39	$\overline{Q6}$	0	
40	$\overline{Q7}$	0	
41	$\overline{Q8}$	0	
42	$\overline{Q9}$	0	
43	$\overline{Q10}$	0	
44	$\overline{Q11}$	0	
45	$\overline{Q12}$	0	
46	$\overline{Q13}$	0	
47	$\overline{Q14}$	0	
48	$\overline{Q15}$	0	
49	$\overline{Q16}$	0	
50	Q16	0	
51	$\phi 2$	0	This is the crystal clock (2.1609MHz) output.
52	SDO	I/O	This is the serial signal output for the DAC. Using a $\phi 2$ clock beat rate, the signals are output from LSB in the order of L channel 24 bit – R channel 25 bit.
53	SDSY	0	This is the synchronization signal output for the above serial signals. The level is "H" for L channel and "L" for R channel.
56	TEST	I+	This test terminal contains pull-up resistors, and is normally disconnected. Using a "L" signal, it is also possible to input serial signals with the same format as the above serial signals from the SDO terminal into the digital filter.
54	C1F1	0	This monitor output terminal depicts the C1 and C2 error correction operation mode.
55	C1F2	0	
57	C2F1	0	
58	C2F2	0	
59	R/L	0	This is the output terminal for the channel allocation signal of the DAC analog output. "H" is for the R channel, and "L" is for the L channel.
60	SWR	0	This is the degliche signal for the respective channels of the DAC analog output.
61	SWL	0	
62	VDD	I	This is the +5V power supply terminal.
63	XIN	I	A crystal oscillator is connected between these terminals, which are used for the crystal clock (8.6436MHz) oscillation.
64	XOUT	0	

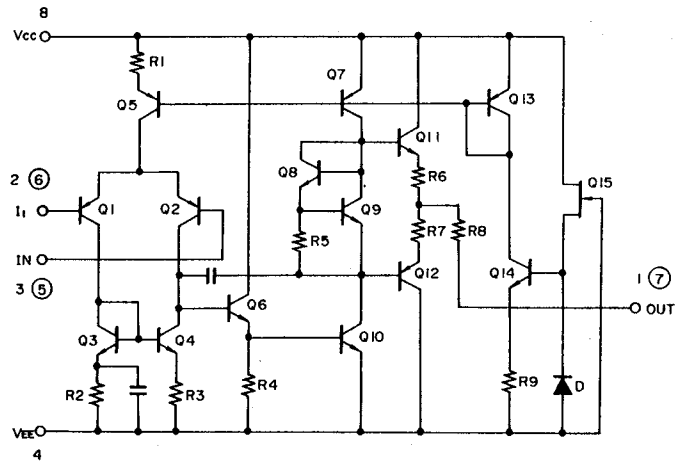
## 5. IC401 Terminal Functions

Terminal number	Terminal code	I/O	Outline of functions	Active Level
1	$\phi$ OUT	O	Internal clock output, open before use	H
2	$\overline{S0}$	O	7 segment display (a)	"L"
3	$\overline{S1}$	O	7 segment display (b)	"L"
4	$\overline{S2}$	O	7 segment display (c)	"L"
5	$\overline{S3}$	O	7 segment display (d)	"L"
6	$\overline{KEY0}$	I	Key matrix input	"L"
7	$\overline{KEY1}$	I	Key matrix input	"L"
8	$\overline{KEY2}$	I	Key matrix input	"L"
9	IR	I	Indicates reception of remote control data	"H"
10	$\overline{S4}$	O	7 segment display (e)	"L"
11	$\overline{S5}$	O	7 segment display (f)	"L"
12	$\overline{S6}$	O	7 segment display (g)	"L"
13	$\overline{S7}$	O	7 segment display (h) -- dot point -- DISC, MEMORY	"L"
14	$\overline{T0}$	O	Display dynamic scan (minutes 10s place)	"L"
15	$\overline{T1}$	O	Display dynamic scan (minutes 1s place)	"L"
16	$\overline{T2}$	O	Display dynamic scan (seconds 10s place)	"L"
17	$\overline{T3}$	O	Display dynamic scan (seconds 1s place)	"L"
18	RESET	I	Reset input	H
19	CL 1	I	Oscillator circuit input	H
20	V <sub>DD</sub>	I	Power supply input	H
21	CL 2	O	Oscillator circuit output	H
22	INT 1	I	Interrupt input, connected to GND before use	
23	WQ	I	Time data read out demand	"H" Active
24	$\overline{SCK}$	O	Serial communications clock	"L" Pulse
25	SO	O	Command transmission line (7508 → 3531)	"H"
26	SI	I	Time data transmission line (3531 → 7508)	"H" Active
27	RD 0	I	Remote control data (parallel bit 1)	"H"
28	RD 1	I	Remote control data (parallel bit 3)	"H"
29	RD 2	I	Remote control data (parallel bit 3)	"H"
30	$\overline{R/W}$	O	Serial communications direction control (→ YM3531)	H (command) L (data)

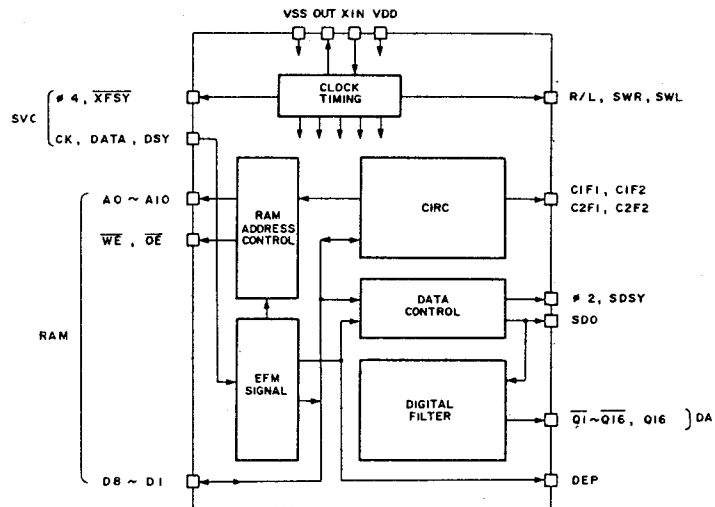
Terminal number	Terminal code	I/O	Outline of functions	Active Level
31	$\overline{\text{D-CLS}}$	I	Disc tray closed position detection switch input	"L"
32	$\overline{\text{D-OPN}}$	I	Disc tray open position detection switch input	"L"
33	$\overline{\text{P-STÅ}}$	I	Pickup inner circumference position detection switch input	"L"
34	RD 3	I	Remote control data (parallel bit 4)	"H"
35	D-CSG	O	Disc tray closing direction driving output	"H"
36	D-OSG	O	Disc tray opening direction driving output	"H"
37	LA-ON	O	Pickup laser output signal	"H"
38	$\overline{\text{S 8}}$	O	Display output (i) REPEAT A ↔ B, REPEAT TIME SPACE PLAY/PAUSE	"L"
39	V <sub>SS</sub>	I	GND pin	L
40	EVENT	I	Event input, connected to GND before use	H



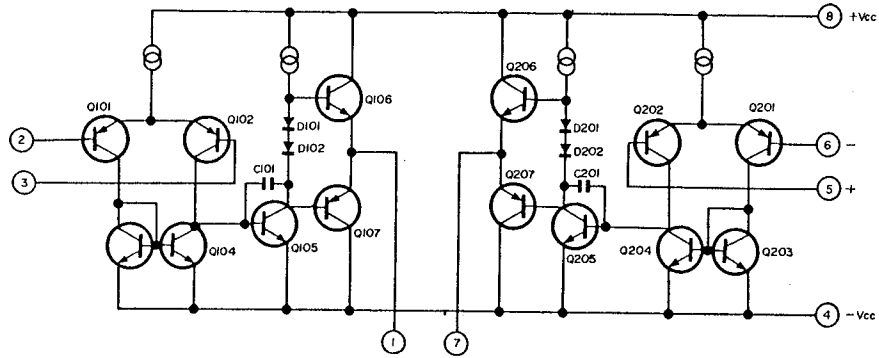
# IC BLOCK DIAGRAM



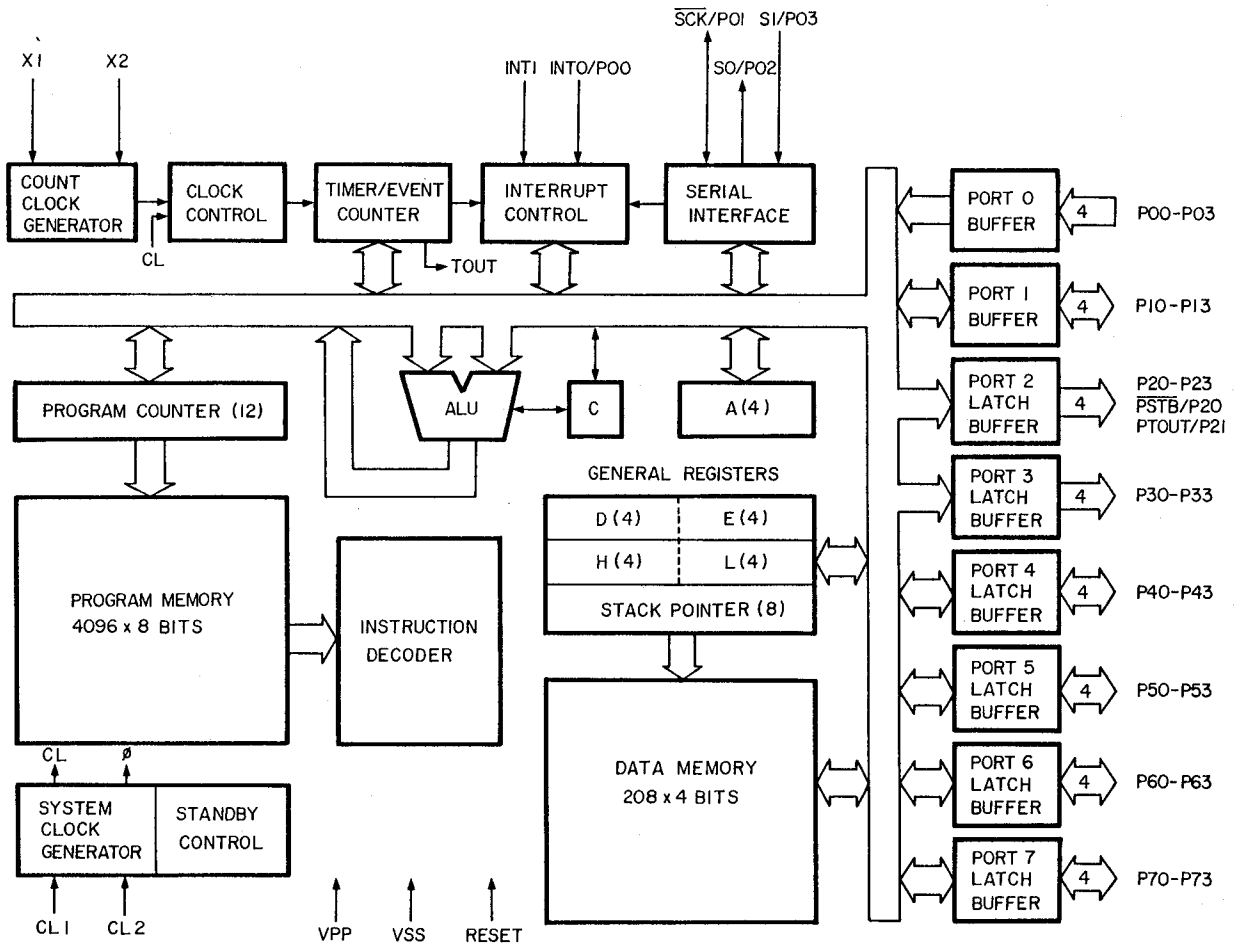
**IC BA4558**  
IC102, 103, 104, 105, 106



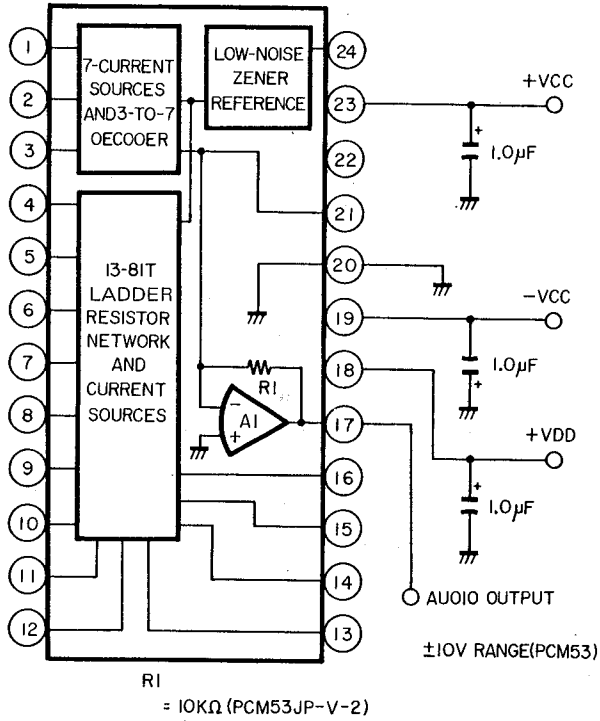
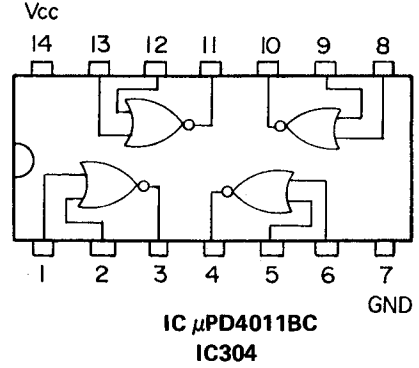
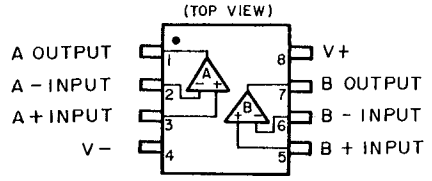
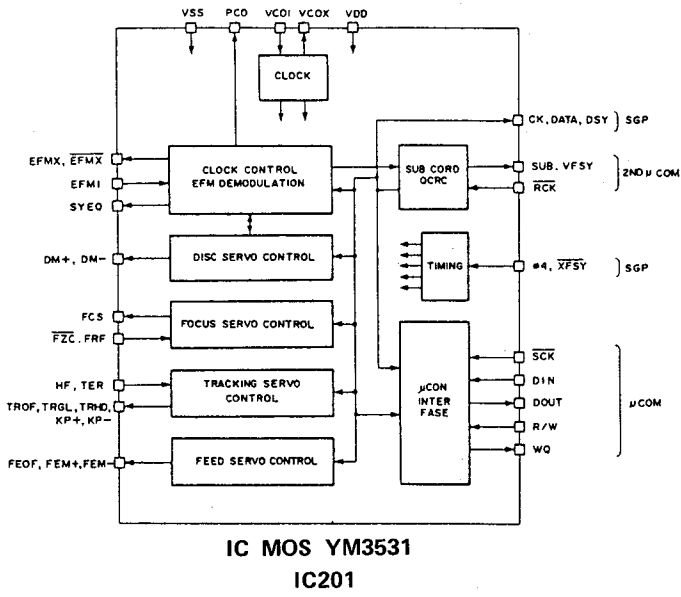
**IC MOS YM-2201F**  
IC202



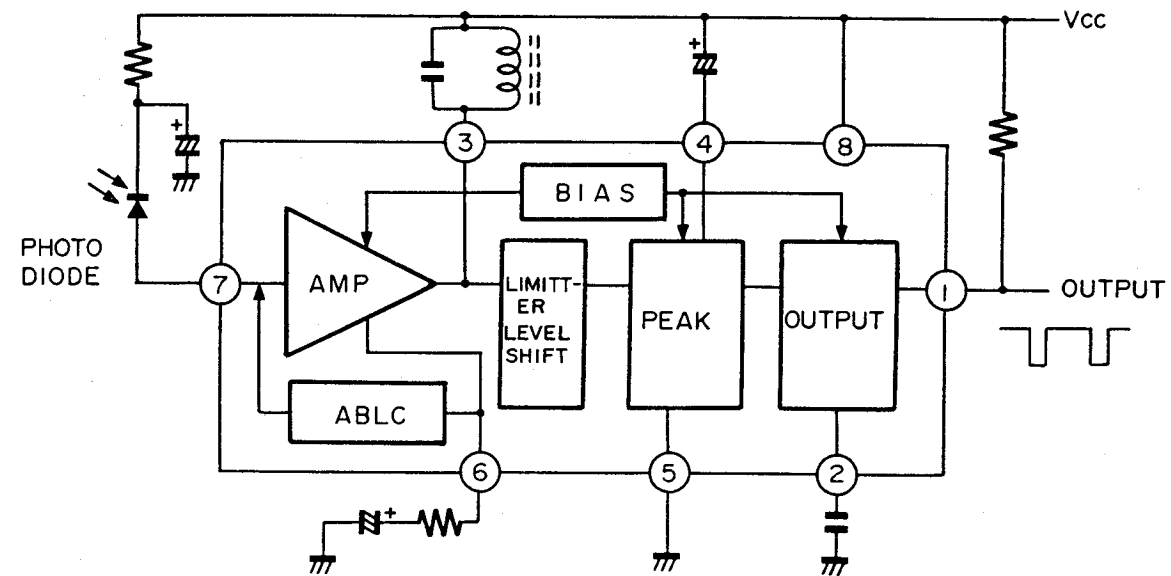
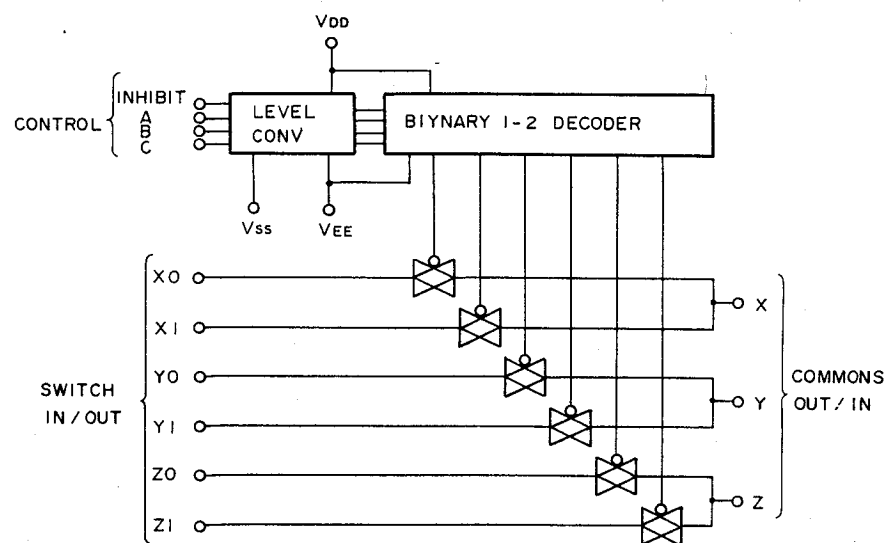
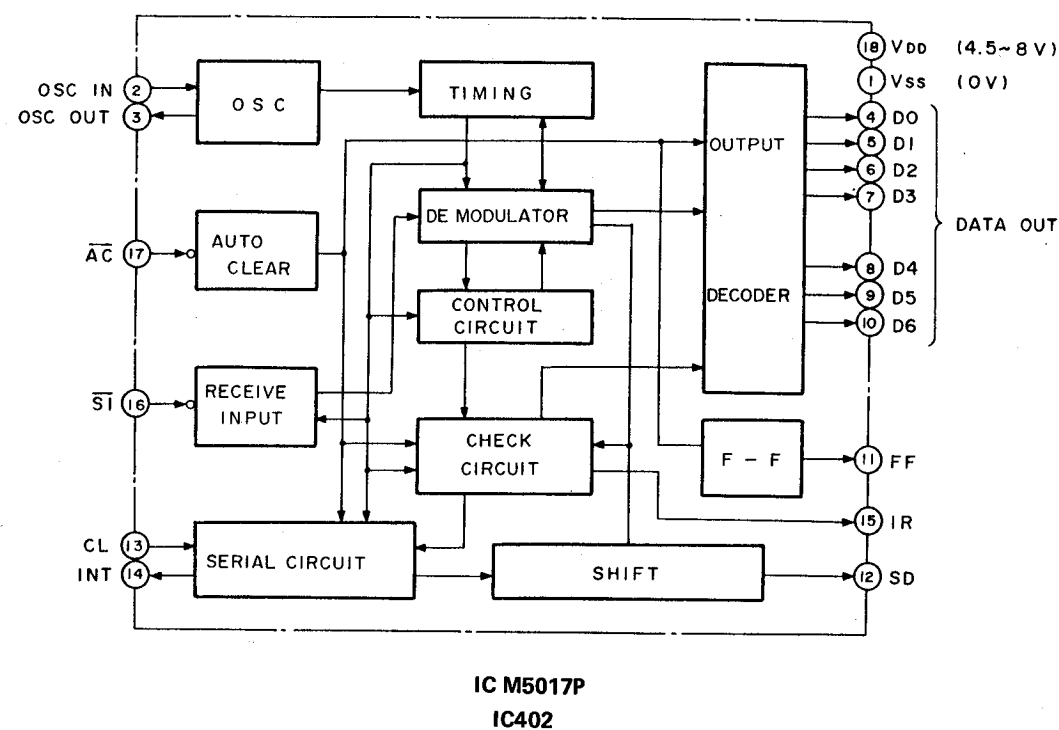
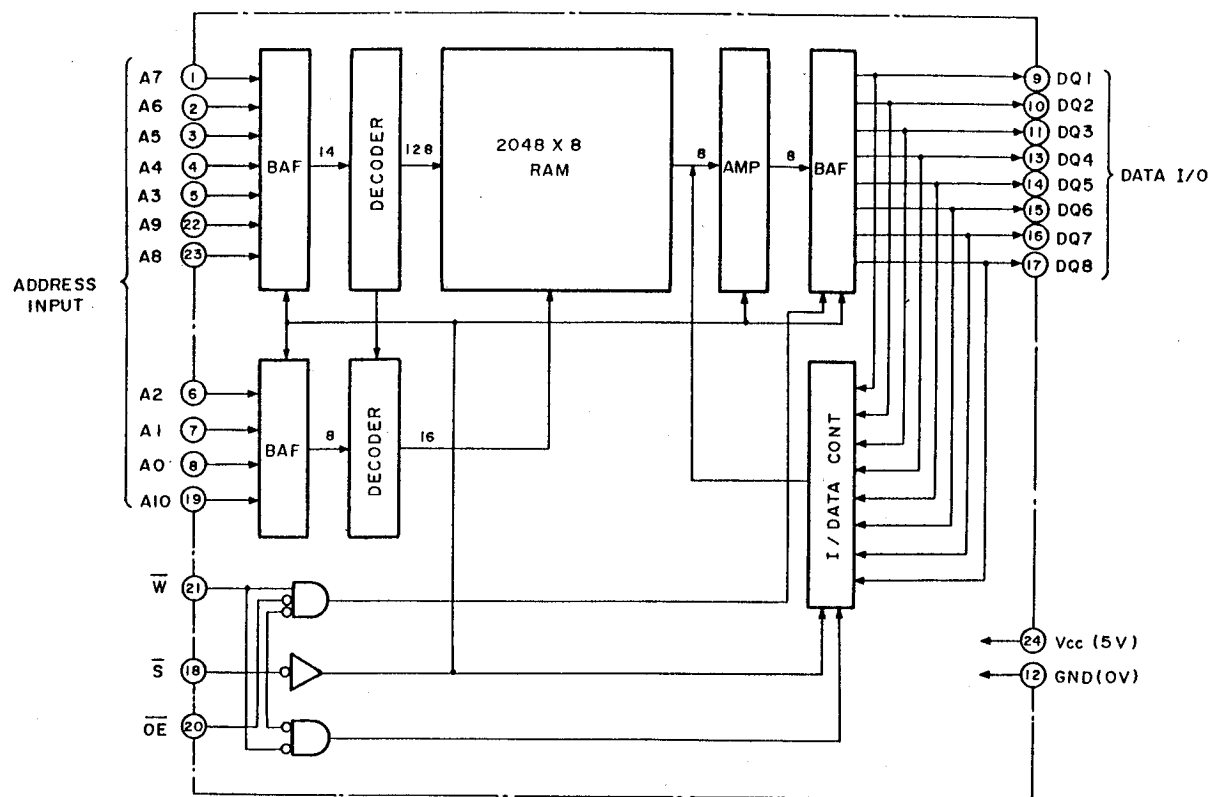
IC M5218L  
IC 204, 205, 206, 701

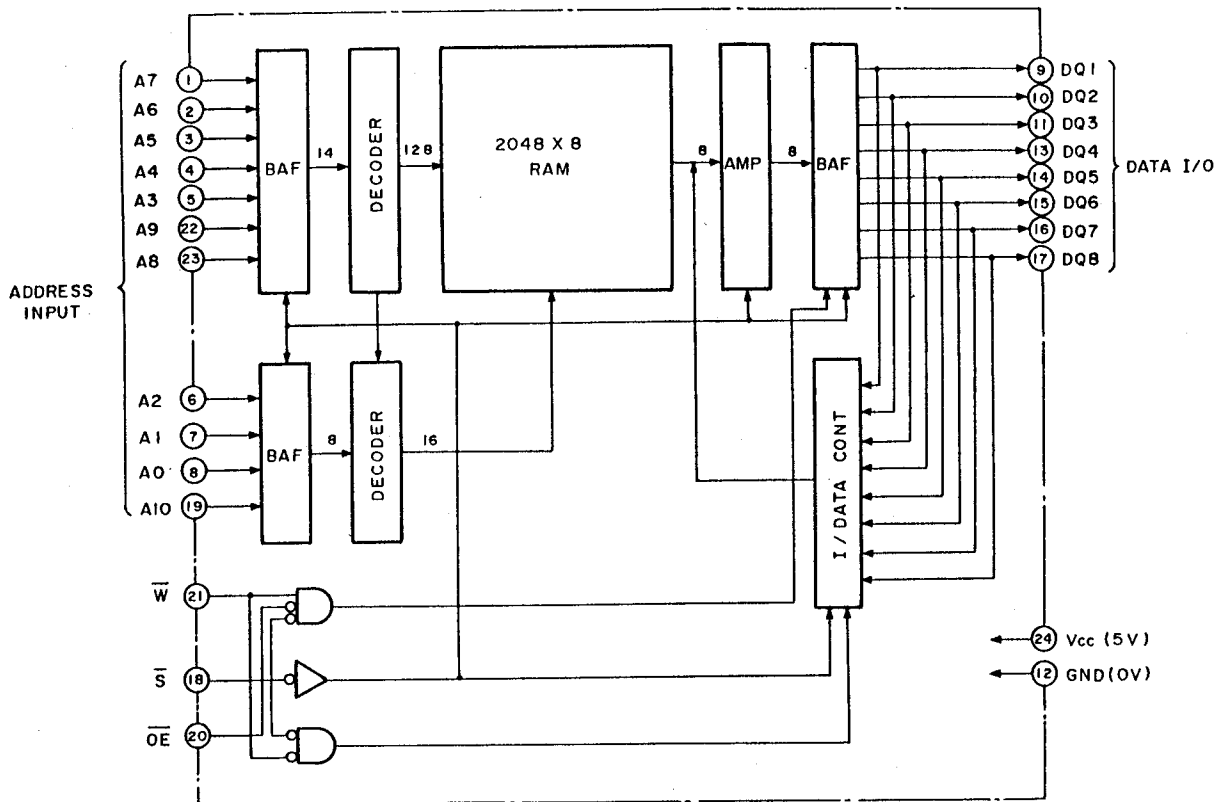


IC MOS  $\mu$ PD7508HC-046  
IC401

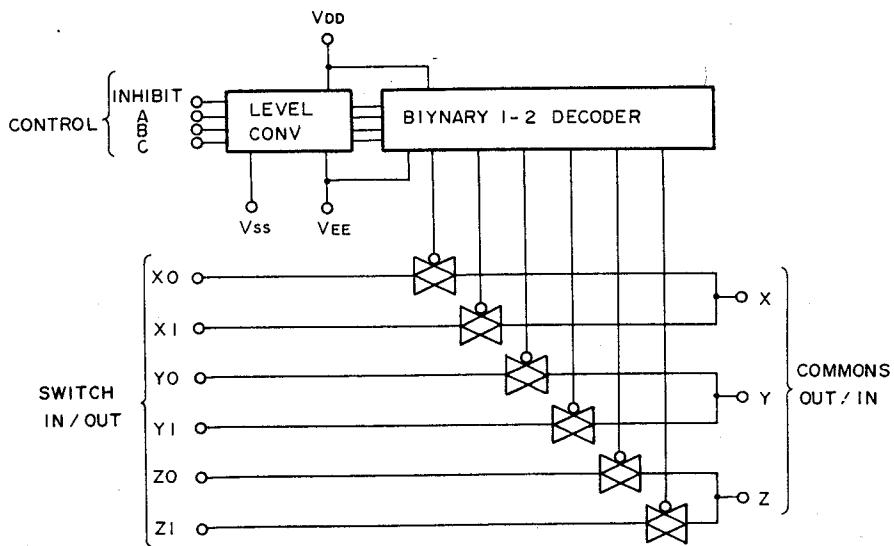


RI = 10KΩ (PCM53JP-V-2)  
**IC PCM53JPV-2**  
**IC301**

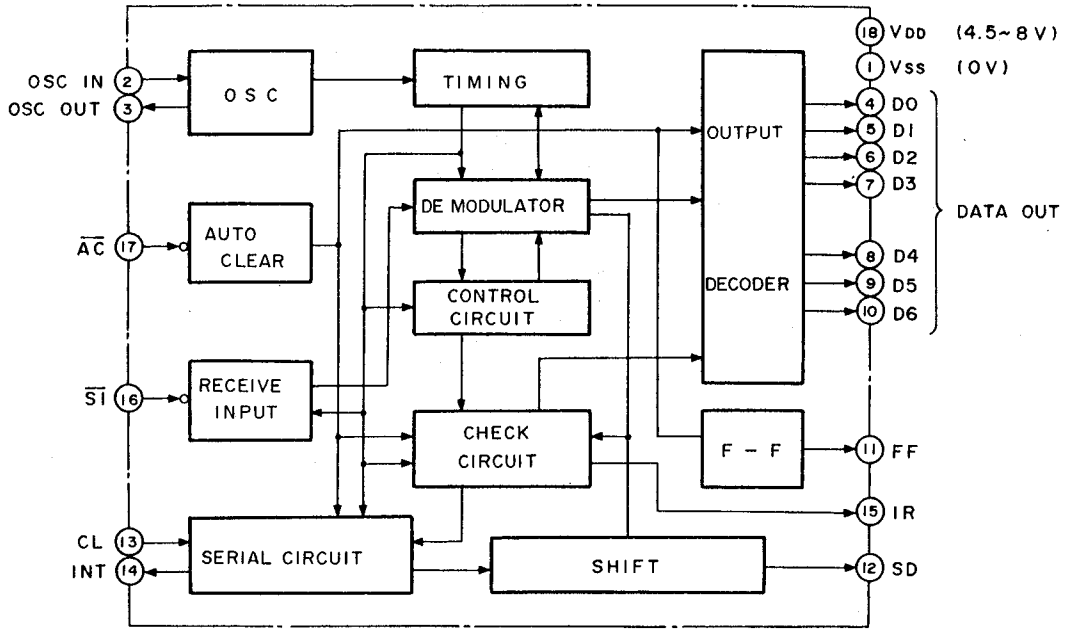




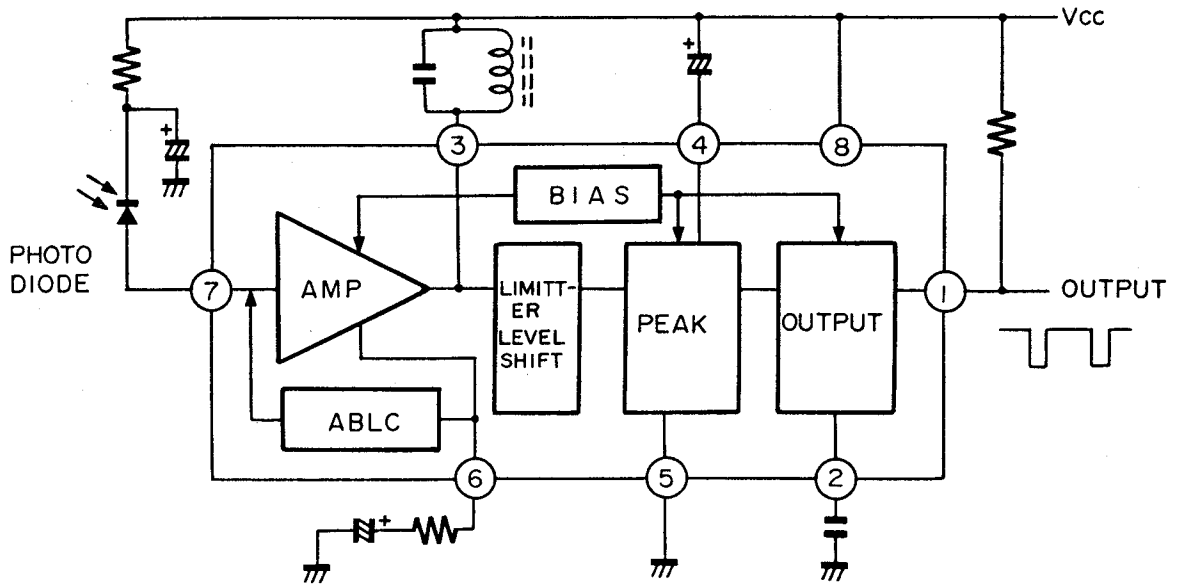
IC HM6116P-4  
IC203



IC HD14053BP  
IC302, 303



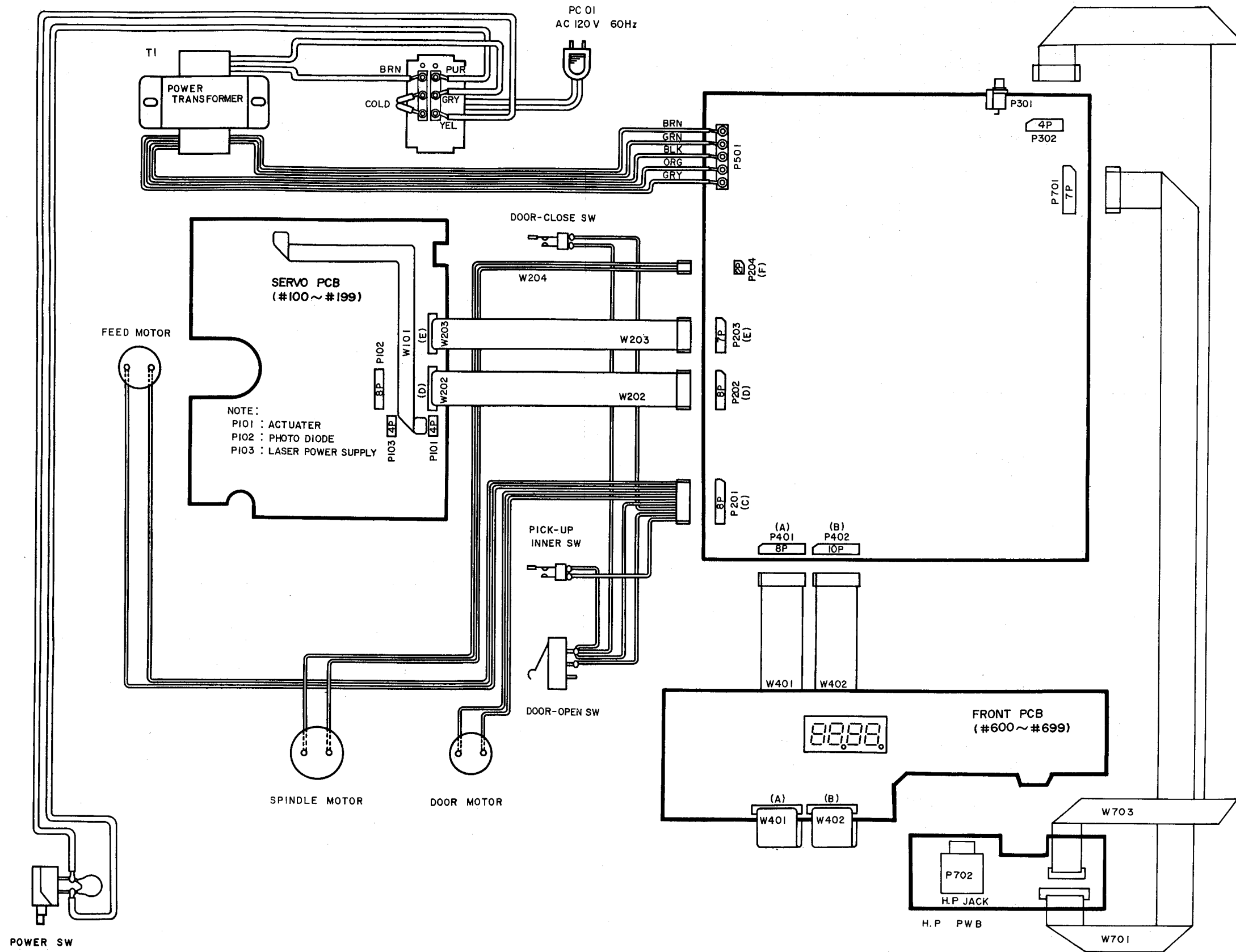
IC M5017P  
IC402



IC μPC1473HA  
IC601

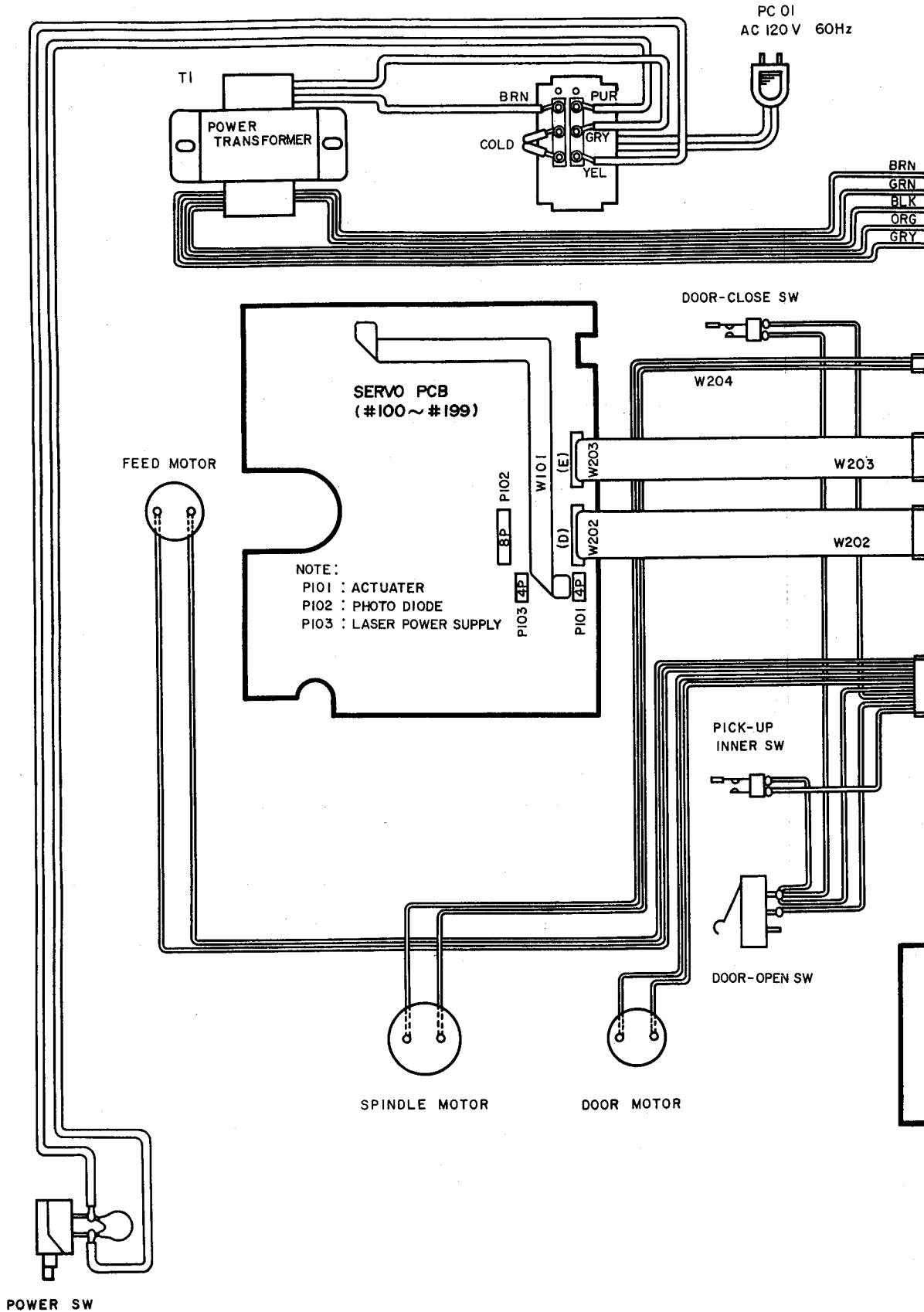
# GENERAL WIRING DIAGRAM

(FOR USA AND CANADA (A) MODELS)



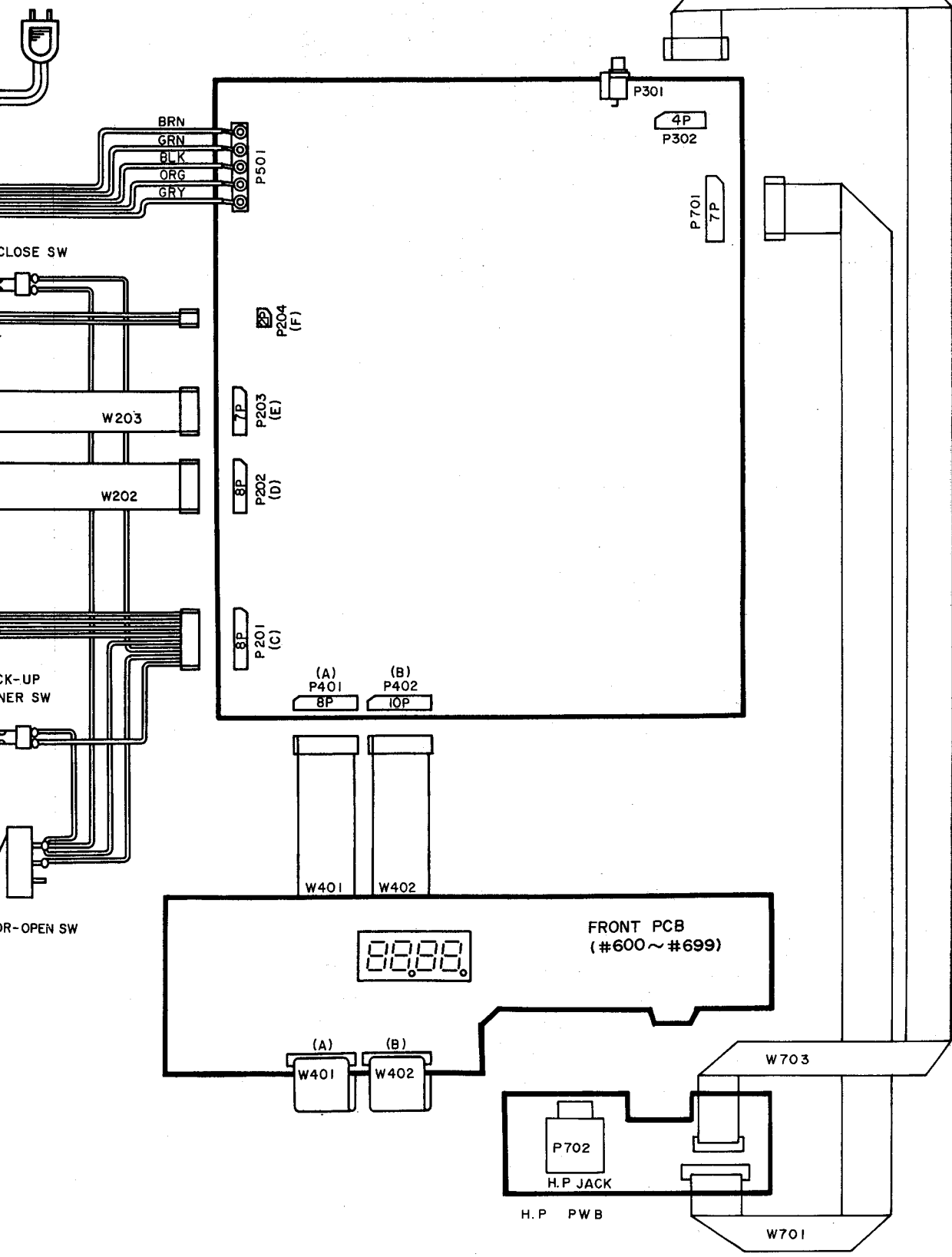
# GENERAL WIRING DIAGRAM

(FOR USA AND CANADA (A) MODELS)



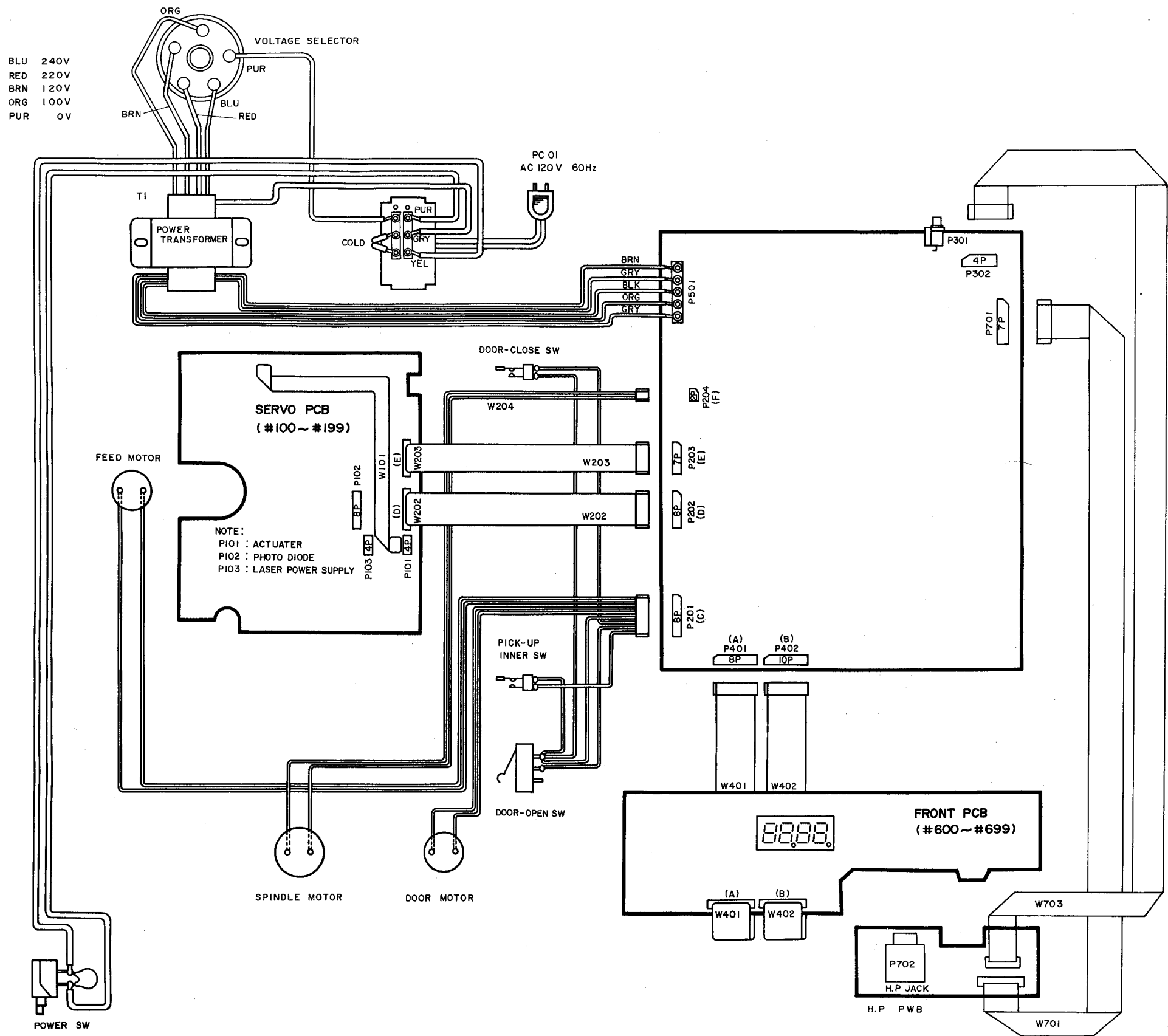


PC 01  
AC 120V 60Hz



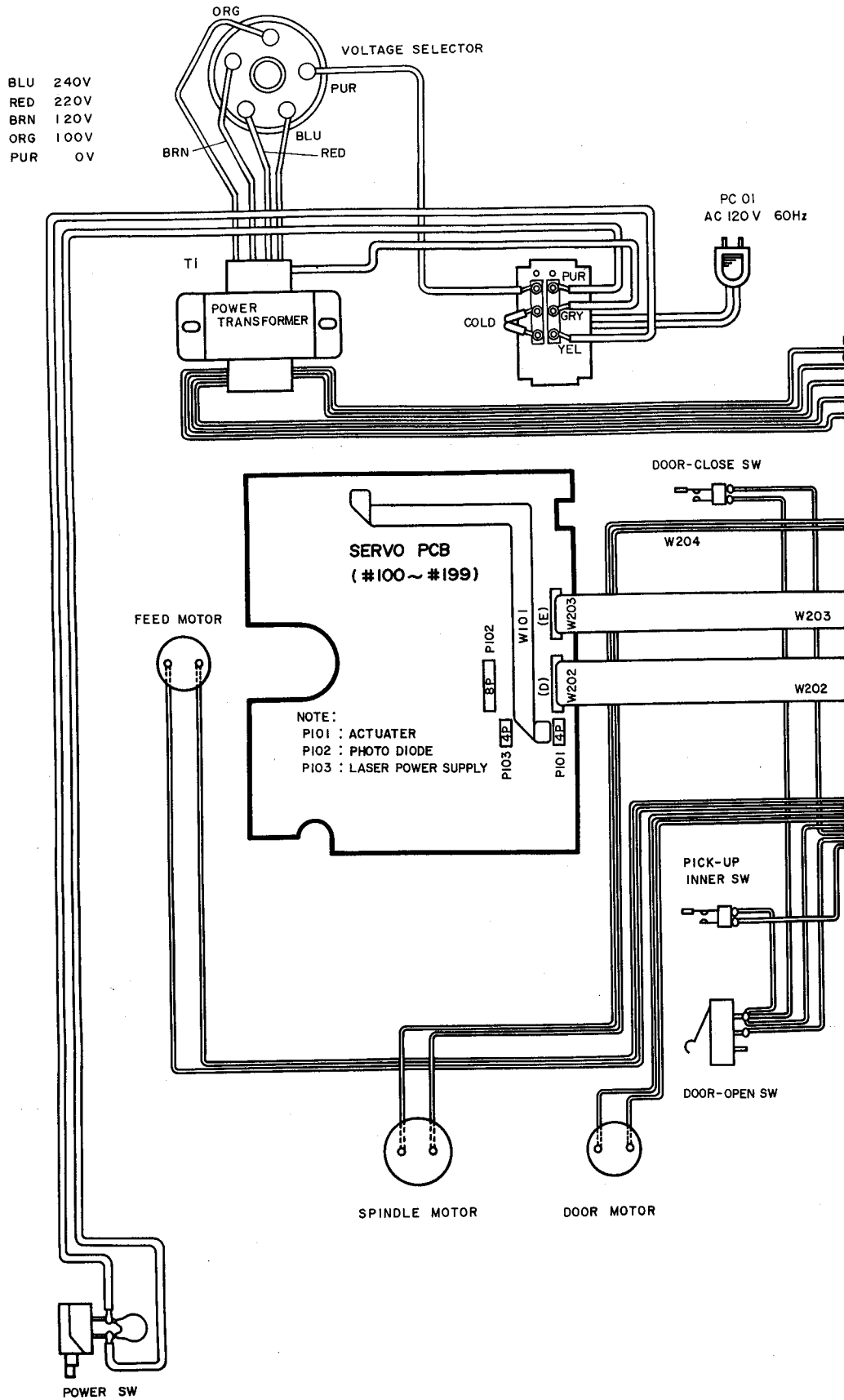
# GENERAL WIRING DIAGRAM

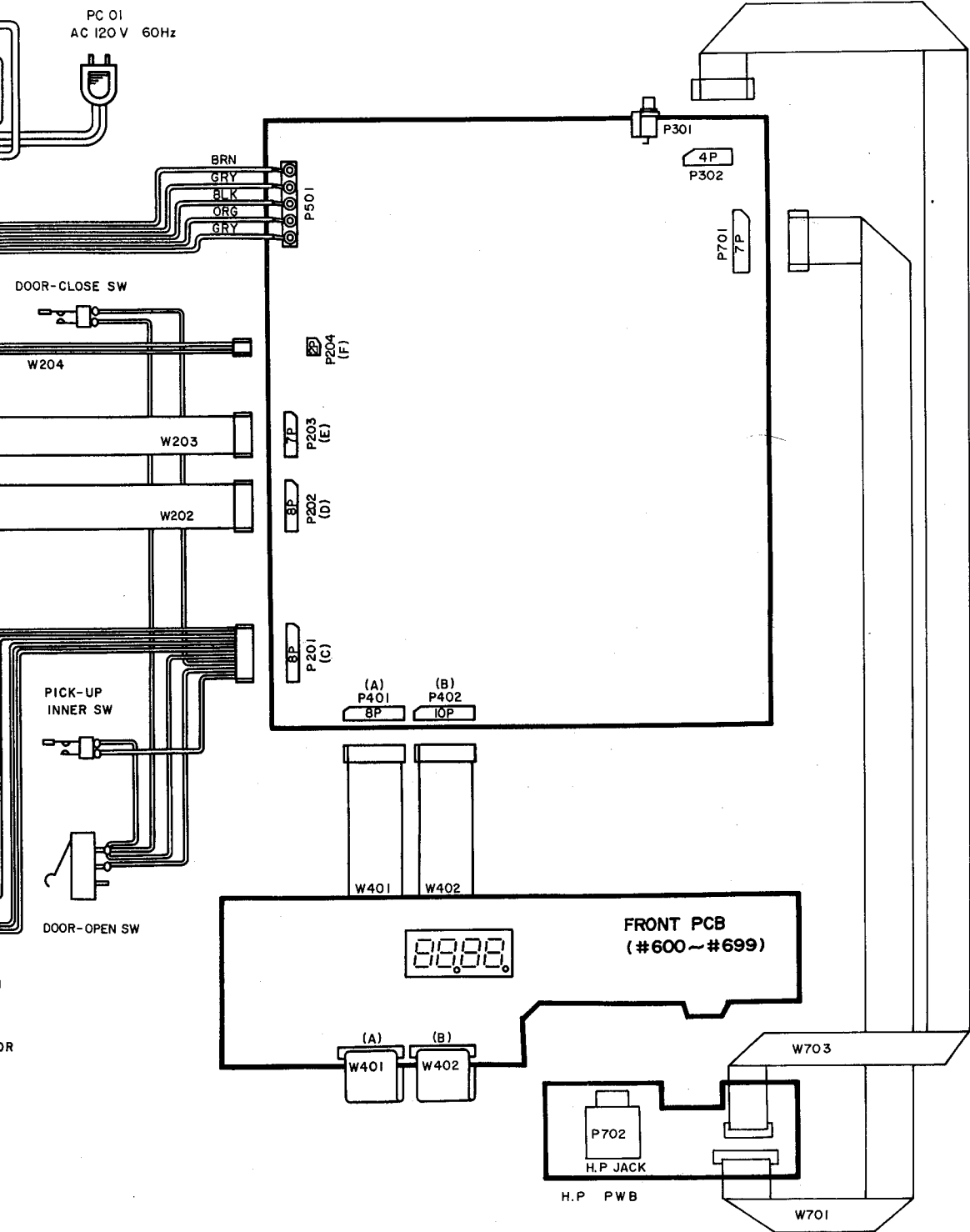
(FOR GENERAL EW MODEL)



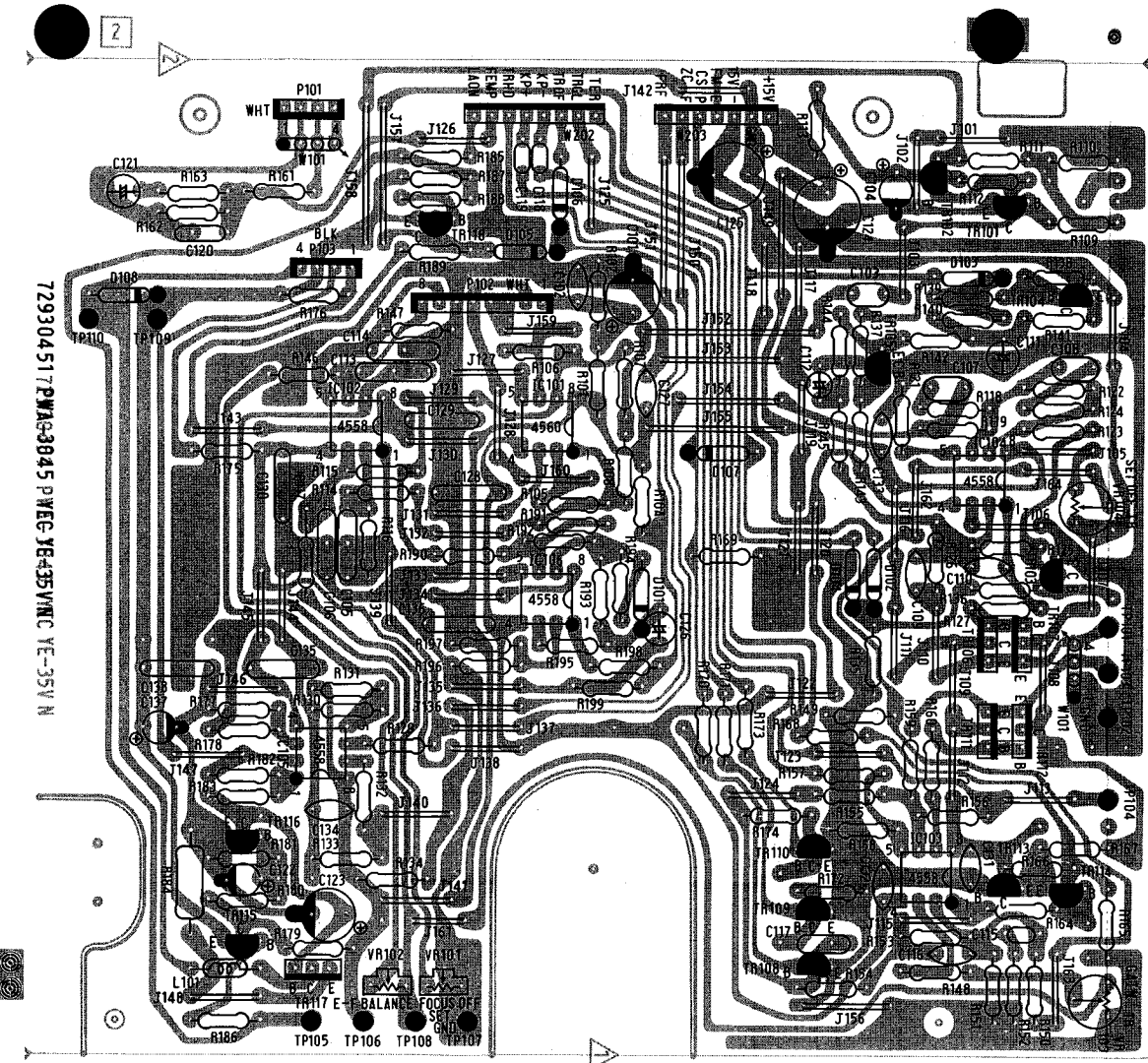
# GENERAL WIRING DIAGRAM

(FOR GENERAL EW MODEL)

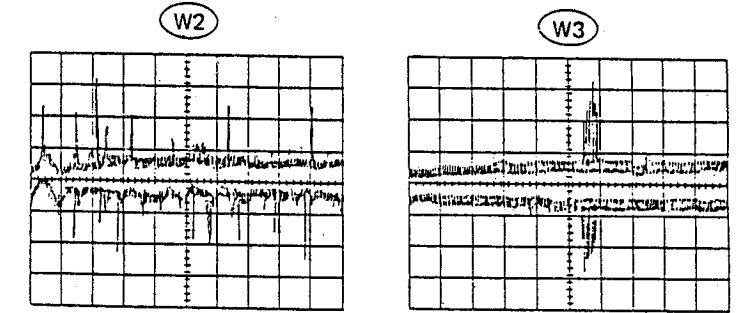




SERVO PCB ASSY - Solder Side -

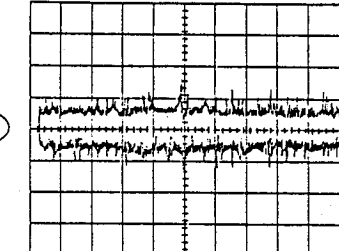


729304517 PNA83045 PNEG Y8435VINC YE-35V N

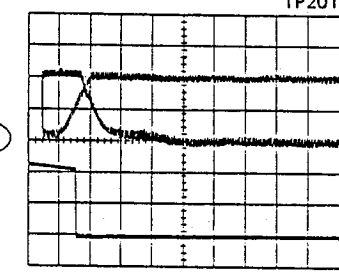


TP101 ↔ TP102 (GND)  
Play Range 1V 0.5ms

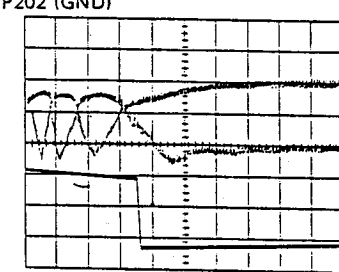
TP103 ↔ TP102 (GND)  
Play Range 1V 0.5ms



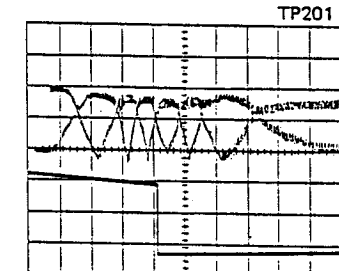
TP108 ↔ TP107 (GND)  
Play Range 1V 0.5ms



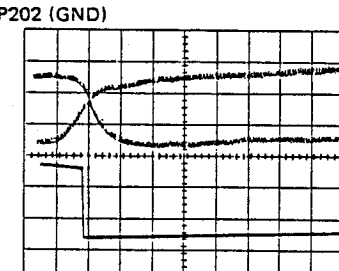
Pause Waveform. TP104 ↔ TP107 (GND)



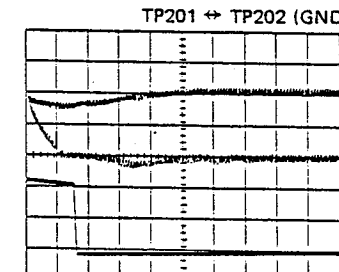
Cue Waveform



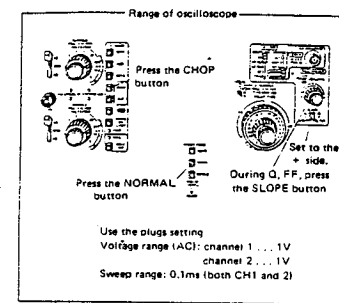
REW Waveform TP104 ↔ TP107 (GND)



REV Waveform



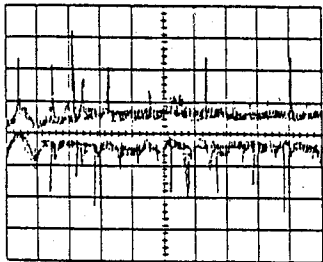
TP104 ↔ TP107 (GND)  
FF Waveform





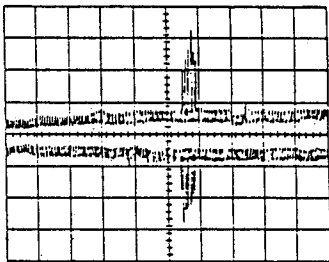


W2



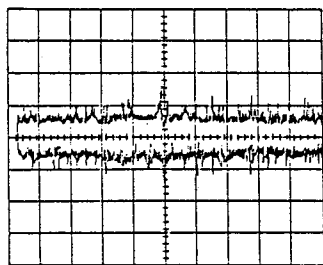
TP101 ↔ TP102 (GND)  
Play Range 1V 0.5ms

W3



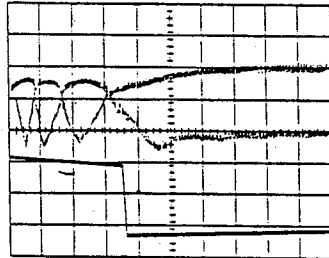
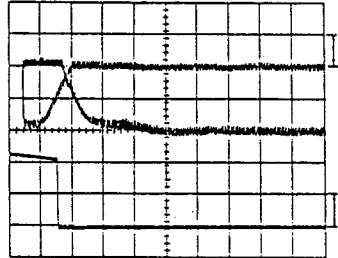
TP103 ↔ TP102 (GND)  
Play Range 1V 0.5ms

W4



TP108 ↔ TP107 (GND)  
Play Range 1V 0.5ms

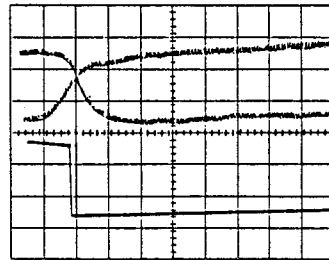
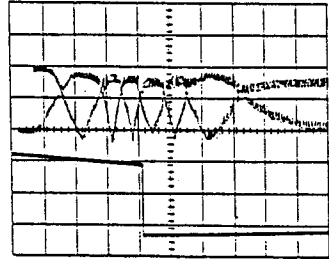
TP201 ↔ TP202 (GND)



W5

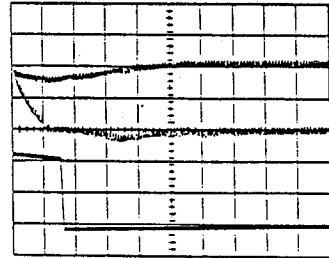
Pause Waveform. TP104 ↔ TP107 (GND) Cue Waveform

TP201 ↔ TP202 (GND)



REW Waveform TP104 ↔ TP107 (GND) REV Waveform

TP201 ↔ TP202 (GND)



TP104 ↔ TP107 (GND)  
FF Waveform

Range of oscilloscope

Press the CHOP button

Set to the + SLOPE

During O. FF, press the SLOPE button

Press the NORMAL button

Use the plugs setting

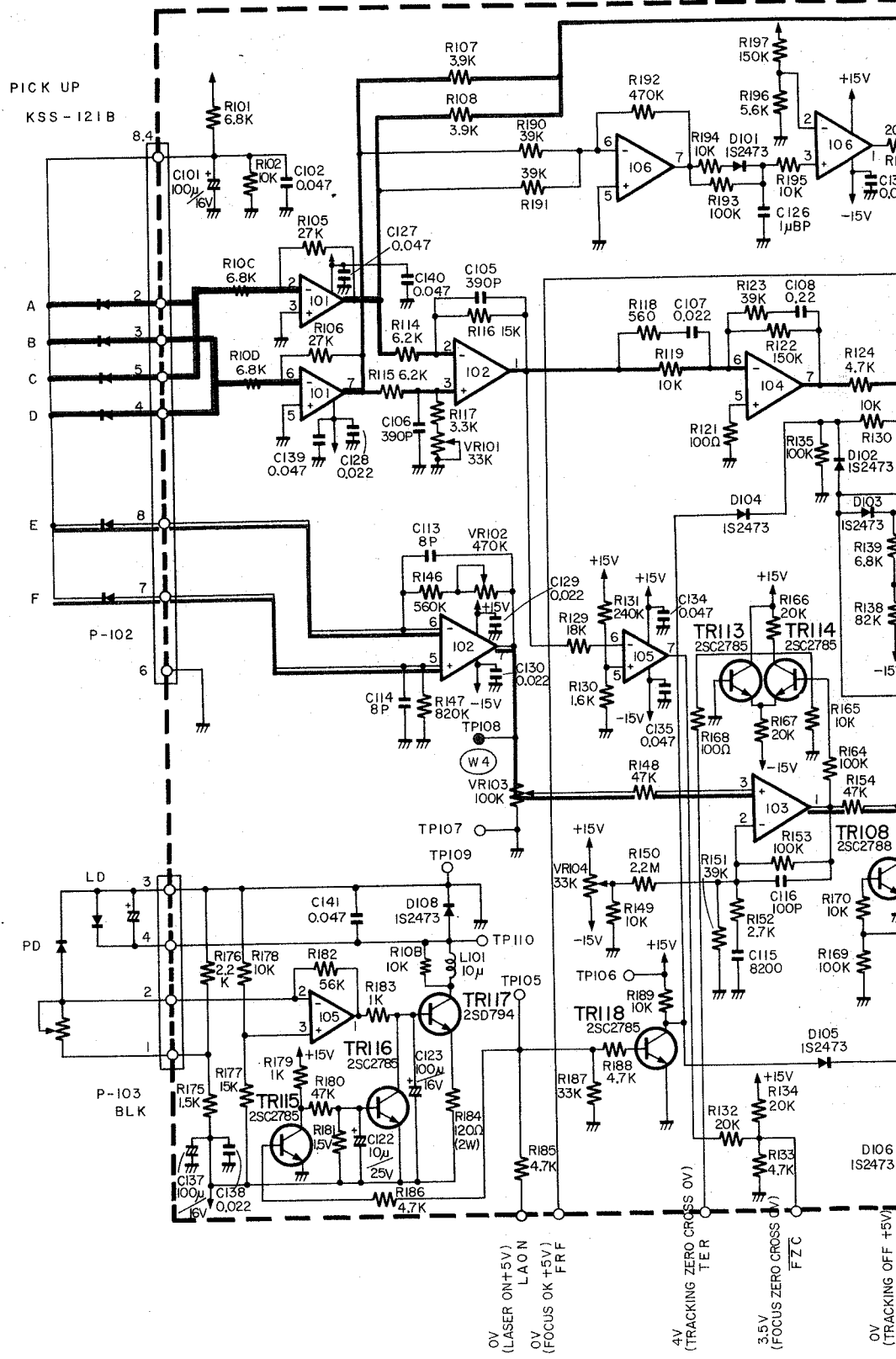
Voltage range (AC): channel 1 ... 1V  
channel 2 ... 1V

Sweep range: 0.1ms (both CH1 and 2)

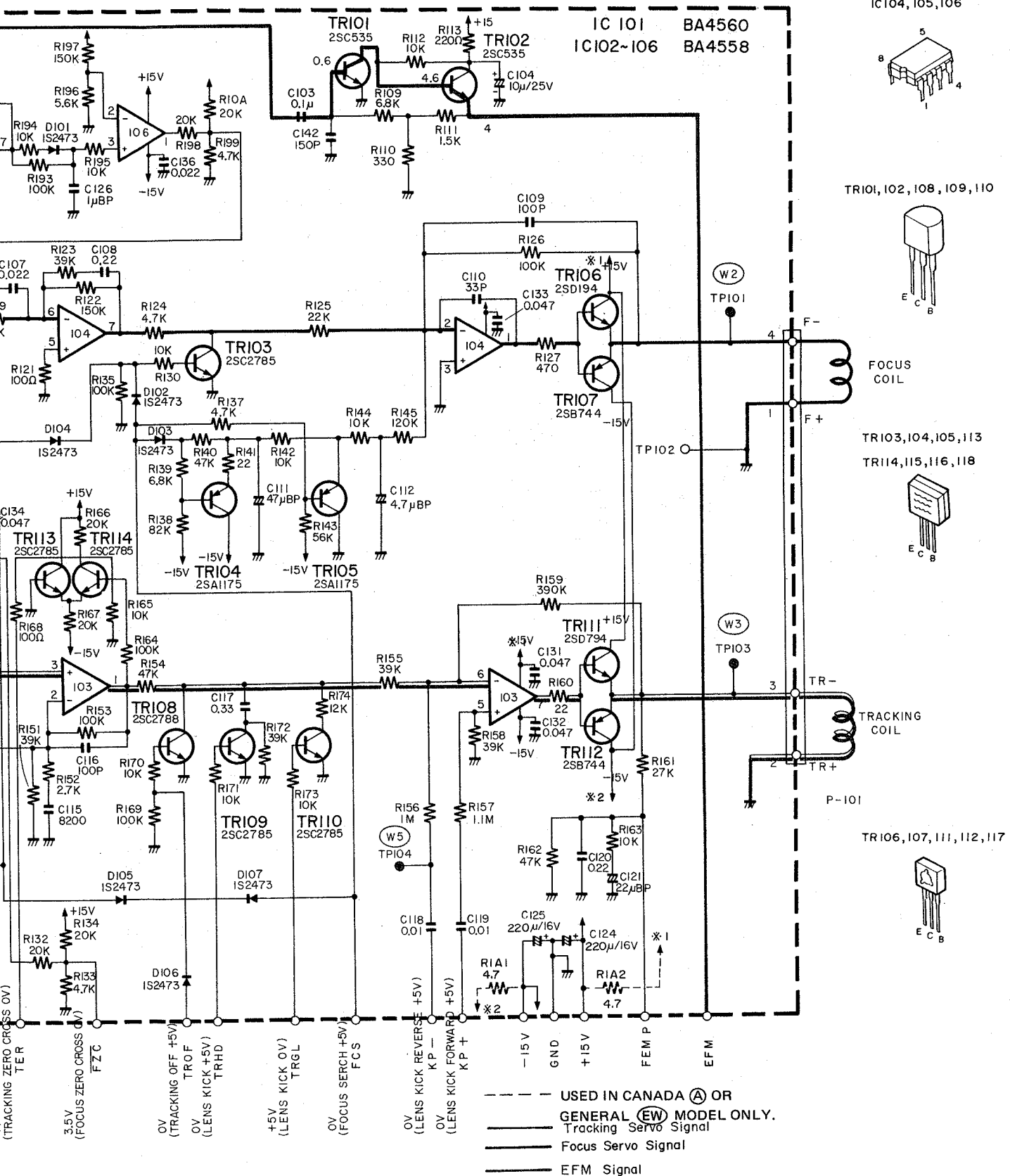




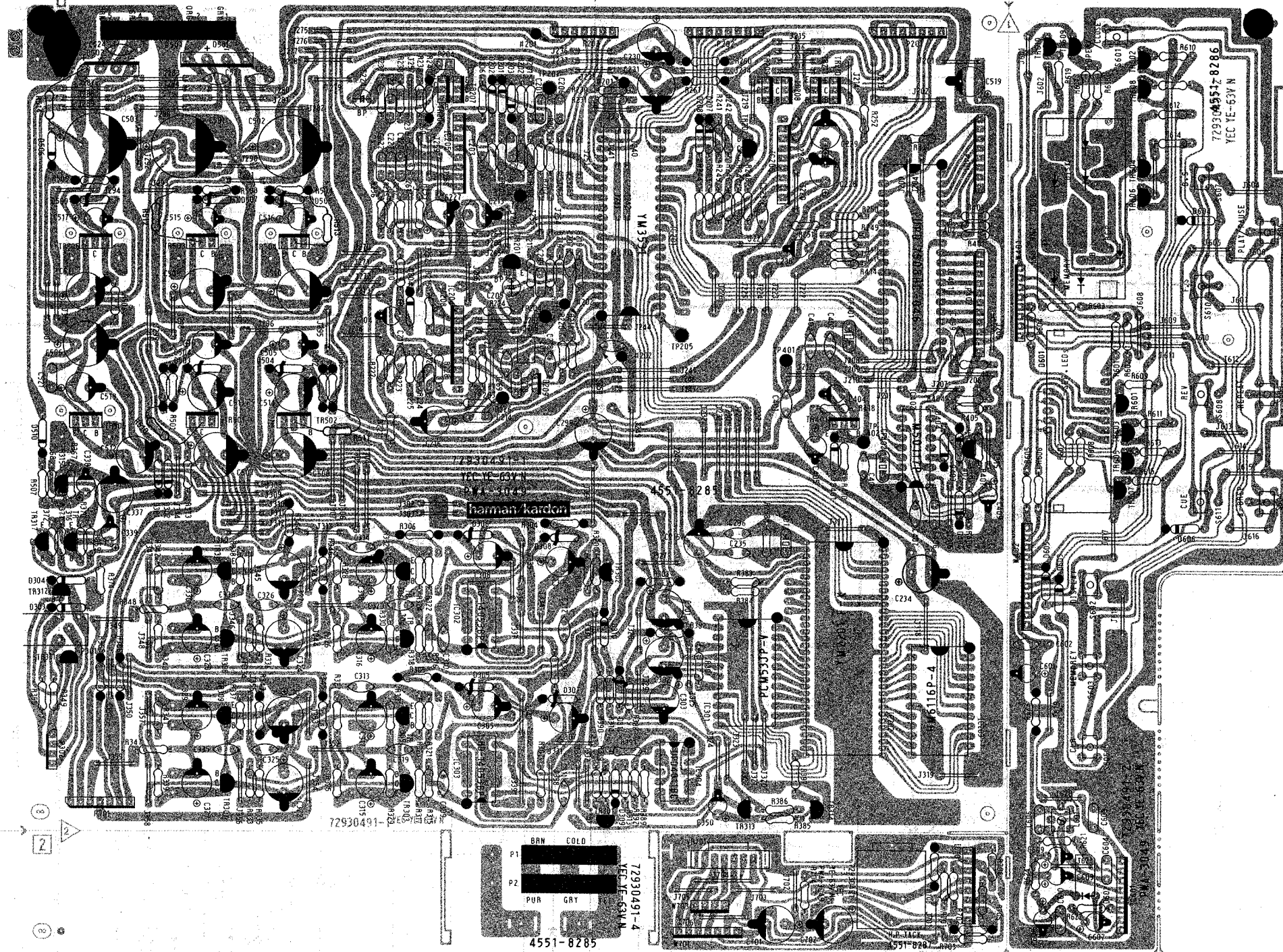
# SERVO CIRCUIT DIAGRAM



**Note:** The voltage values +15 and -15 are indicated as +B and -B respectively in the schematic.



### MAIN PCB ASSY (Solder Side)





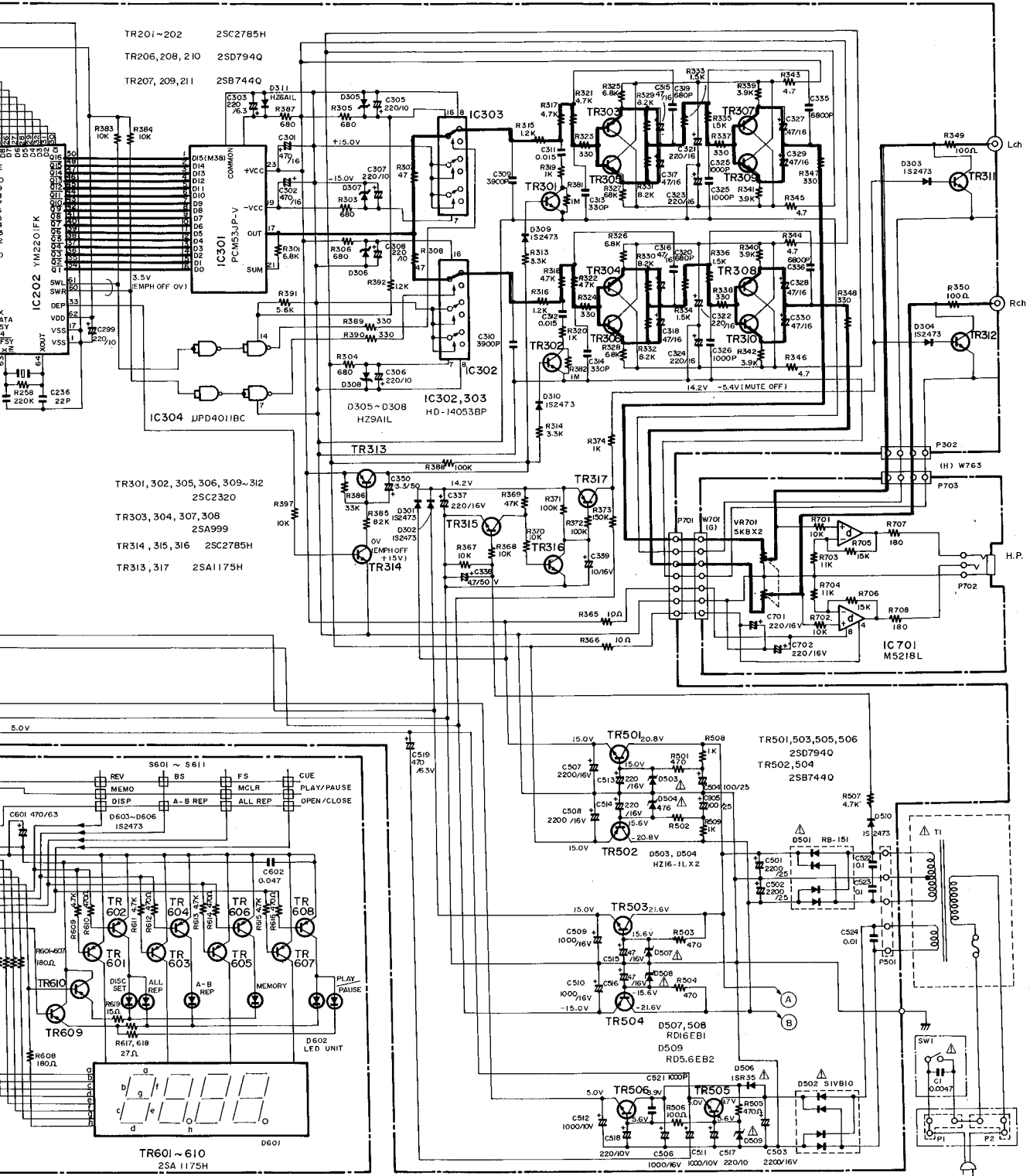








PRODUCT SAFETY SHOULD BE CONSIDERED WHEN COMPONENT REPLACEMENT IS MADE IN ANY AREA OF A UNIT. THE  $\Delta$  BESIDE A PART IN THE PARTS LIST THE SCHEMATIC DIAGRAM DESIGNATES COMPONENTS IN WHICH SAFETY CAN BE OF SPECIAL SIGNIFICANCE. IT IS PARTICULARLY RECOMMENDED THAT EXACT CATALOGED PARTS BE USED FOR REPLACEMENT OF COMPONENTS WHICH ARE DESIGNATED BY A  $\Delta$ , IN THE PARTS LIST AND THE SHADED AREAS ON THE SCHEMATIC DIAGRAM. USE OF SUBSTITUTE REPLACEMENT PARTS WHICH DO NOT HAVE THE SAME SAFETY CHARACTERISTICS AS RECOMMENDED IN FACTORY SERVICE INFORMATION MAY CREATE SHOCK, FIRE OR OTHER HAZARDS.



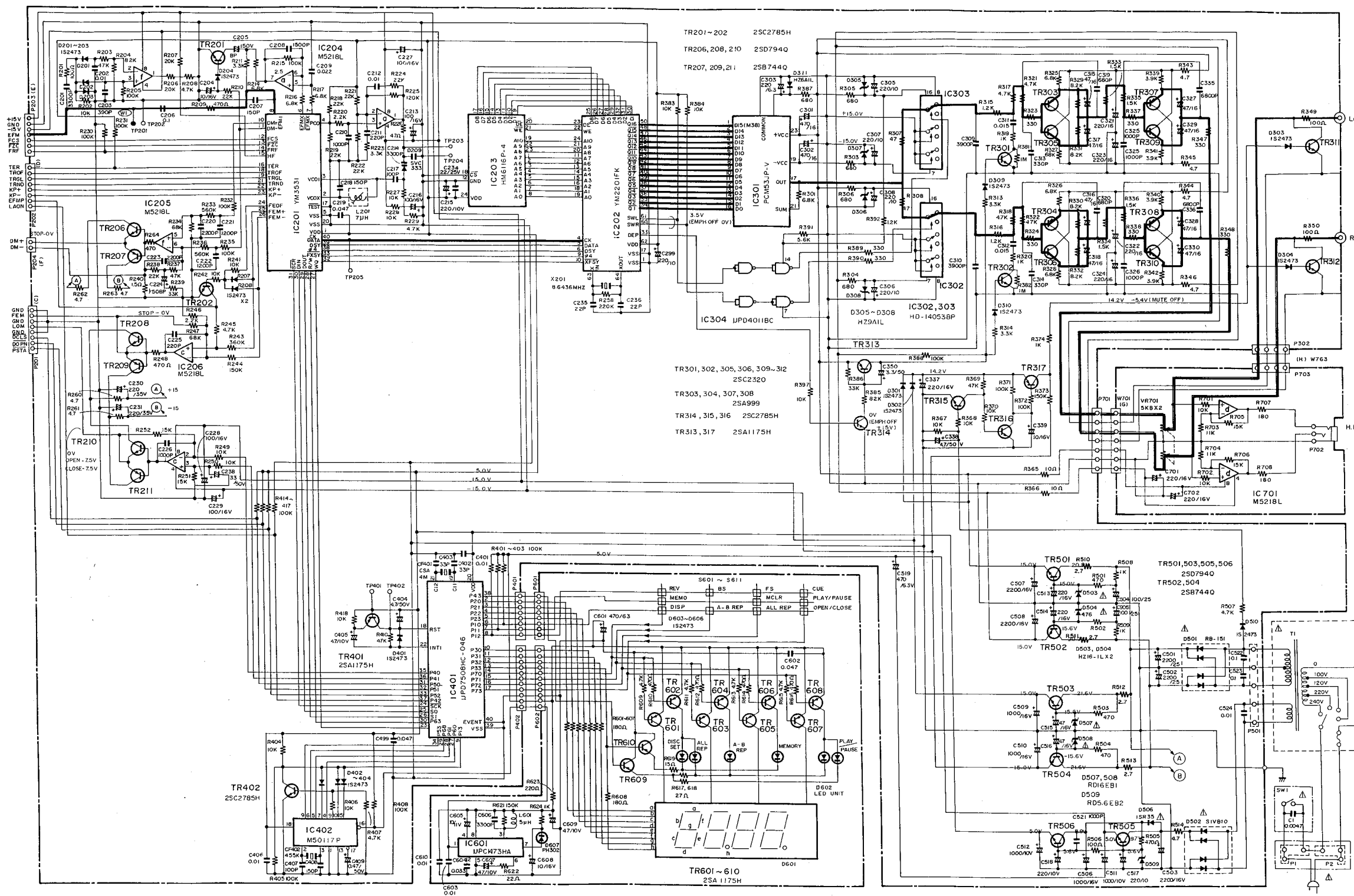
TR601 ~ 610 ..... Active L.....0V  
 H.....5V



# MAIN CIRCUIT DIAGRAM

(FOR GENERAL (EW) MODEL)

PRODUCT SAFETY SHOULD BE CONSIDERED WHEN COMPONENT REPLACEMENT IS MADE IN ANY AREA OF A UNIT. THE Δ BESIDE A PART IN THE PARTS LIST THE SCHEMATIC DIAGRAM DESIGNATES COMPONENTS IN WHICH SAFETY CAN BE OF SPECIAL SIGNIFICANCE. IT IS PARTICULARLY RECOMMENDED THAT EXACT CATALOGED PARTS BE USED FOR REPLACEMENT OF COMPONENTS WHICH ARE DESIGNATED BY A Δ, IN THE PARTS LIST AND THE SHADED AREAS ON THE SCHEMATIC DIAGRAM. USE OF SUBSTITUTE REPLACEMENT PARTS WHICH DO NOT HAVE THE SAME SAFETY CHARACTERISTICS AS RECOMMENDED IN FACTORY SERVICE INFORMATION MAY CREATE SHOCK, FIRE OR OTHER HAZARDS.



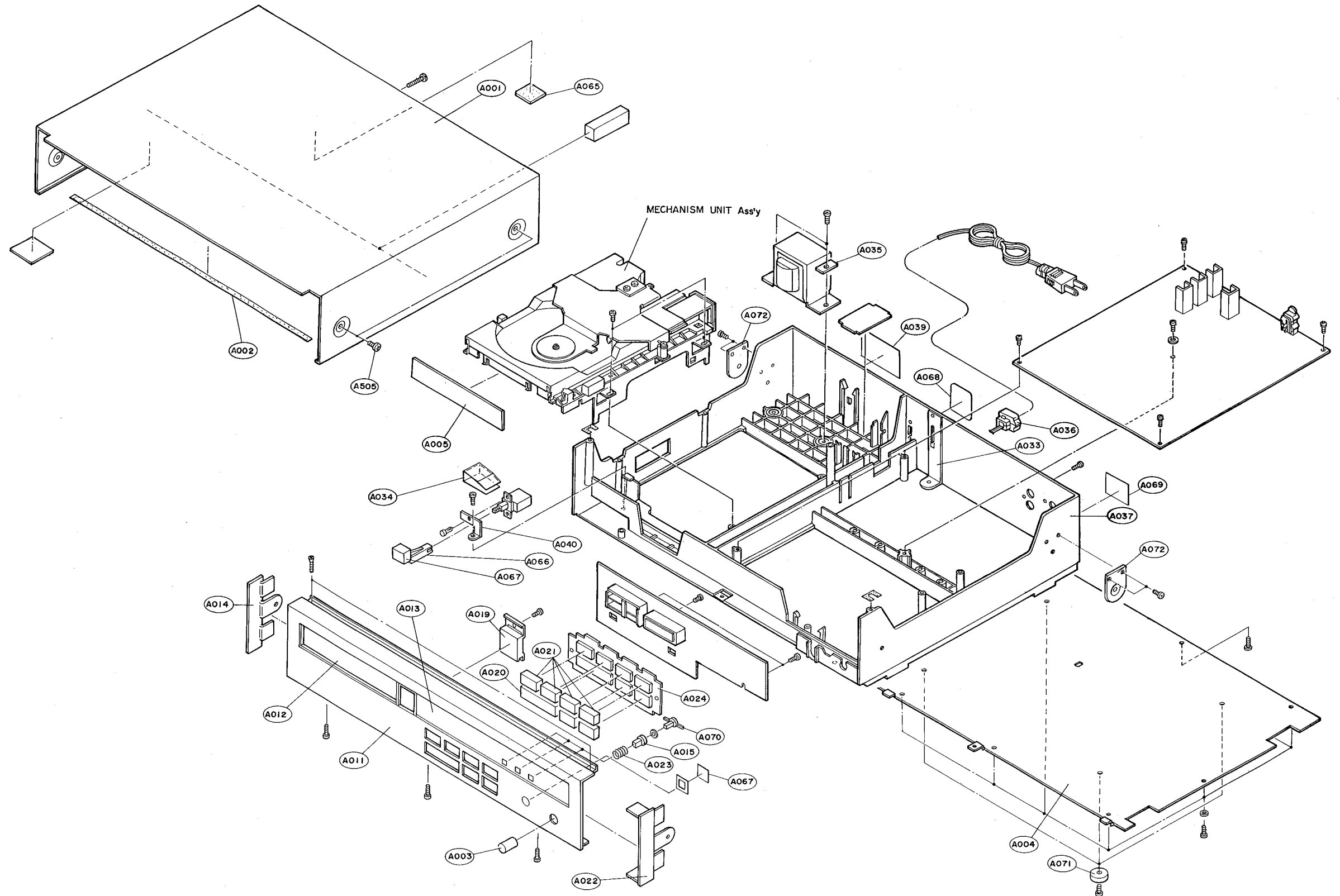
TR601 ~ 610 Active L.....0V  
H.....5V





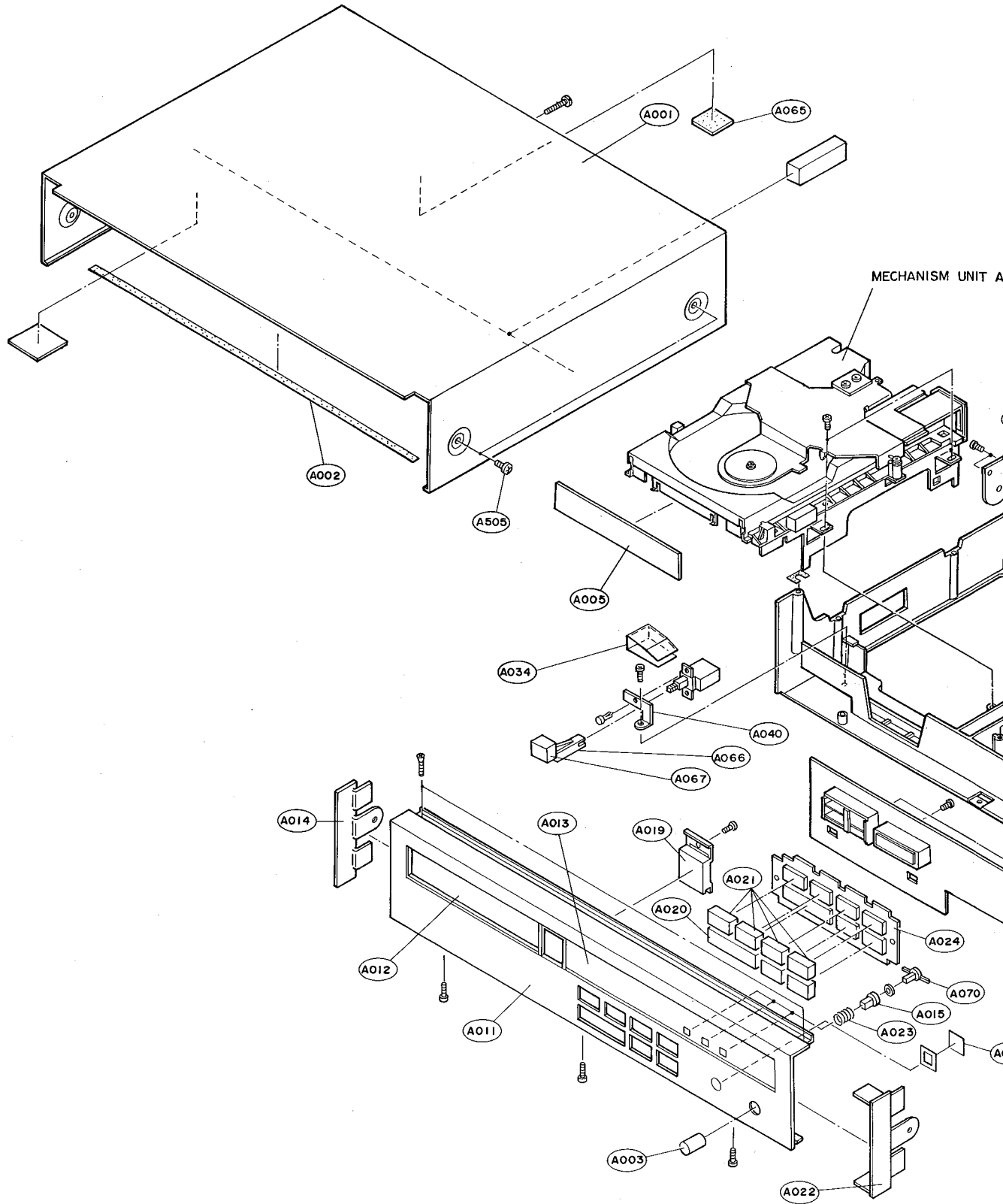
# EXPLODED VIEW OF SET

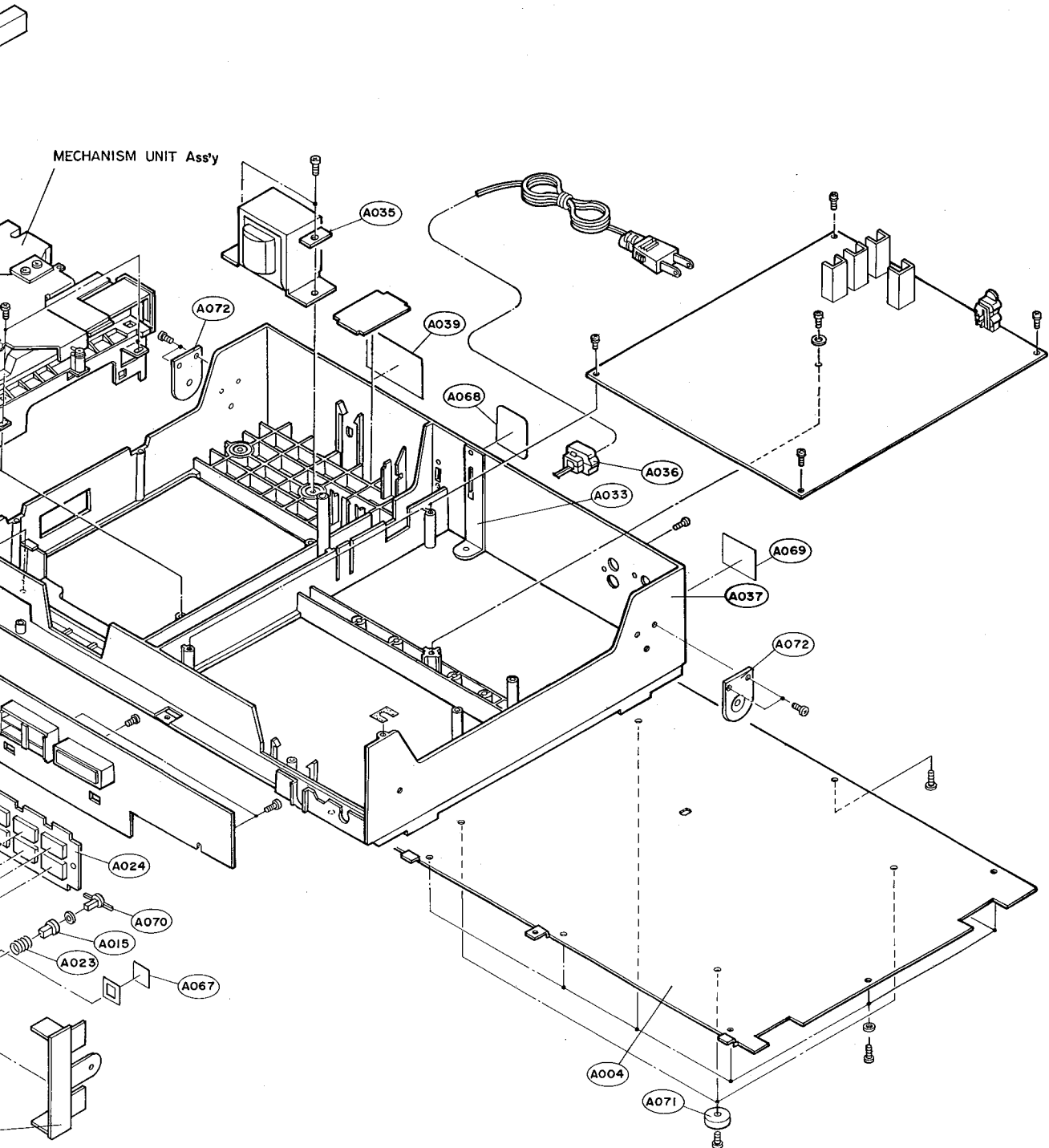
(FOR USA AND CANADA (A) MODELS)



# EXPLODED VIEW OF SET

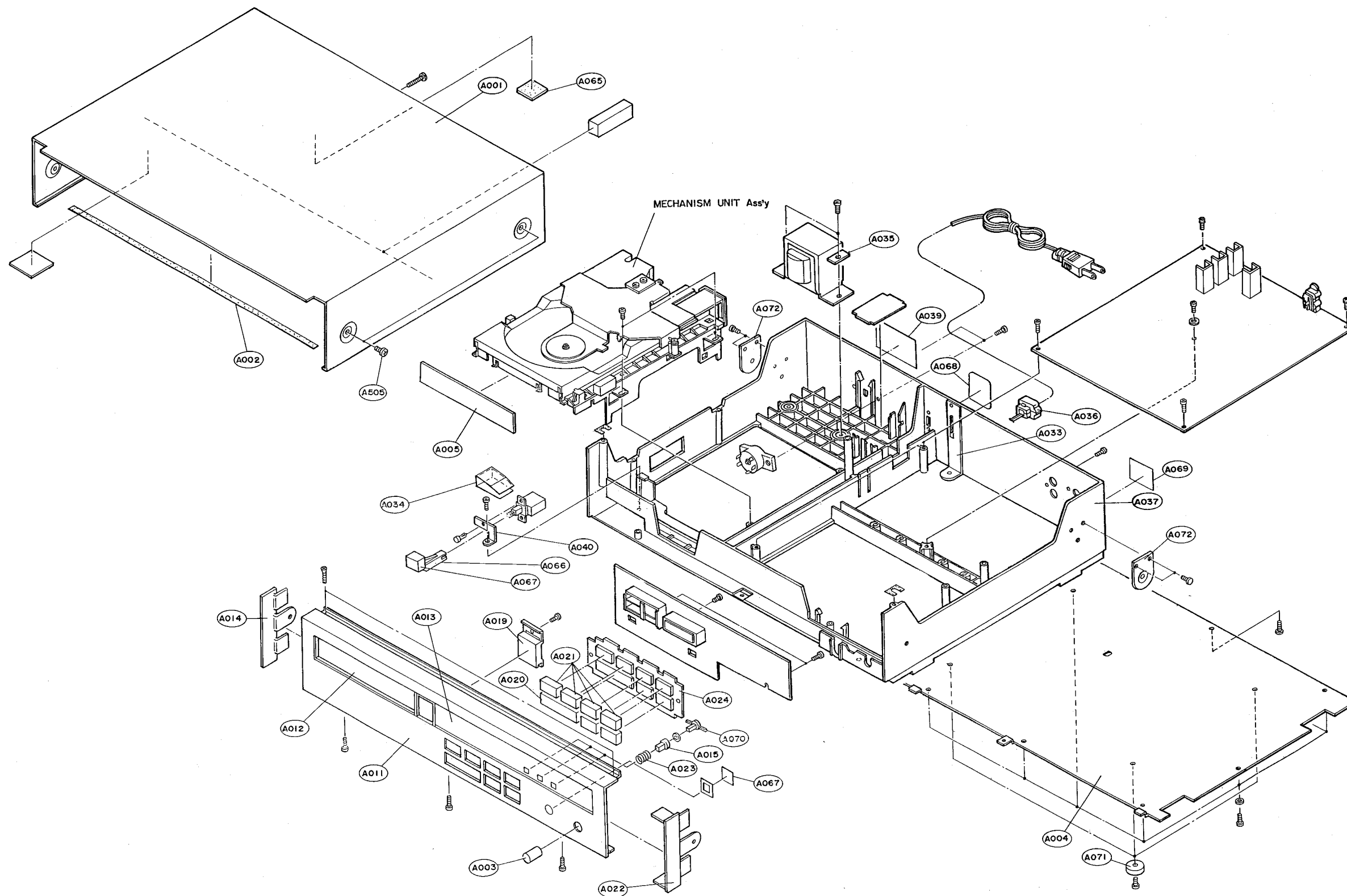
(FOR USA AND CANADA (A) MODELS)





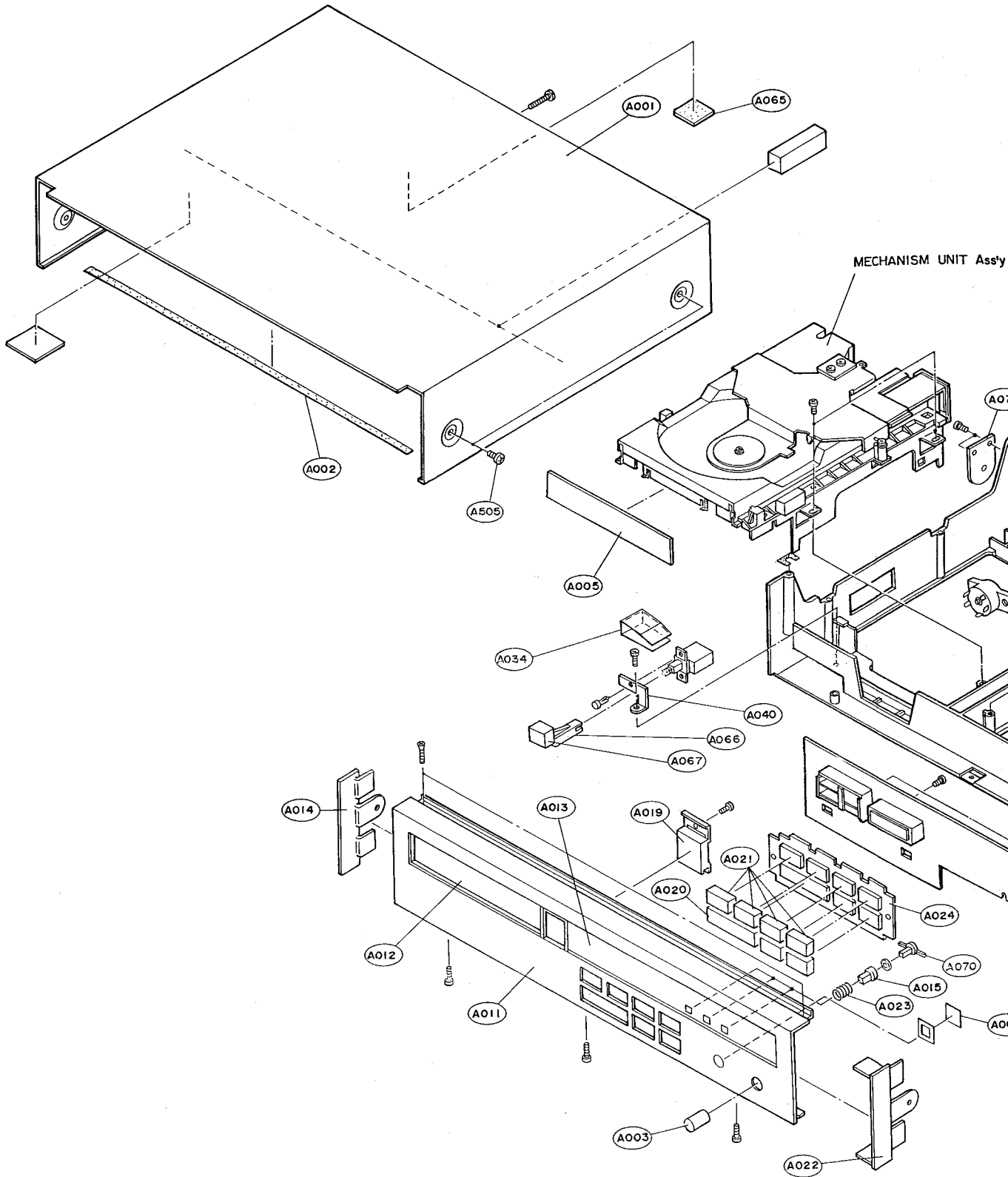
# EXPLODED VIEW OF SET

(FOR GENERAL EW MODEL)

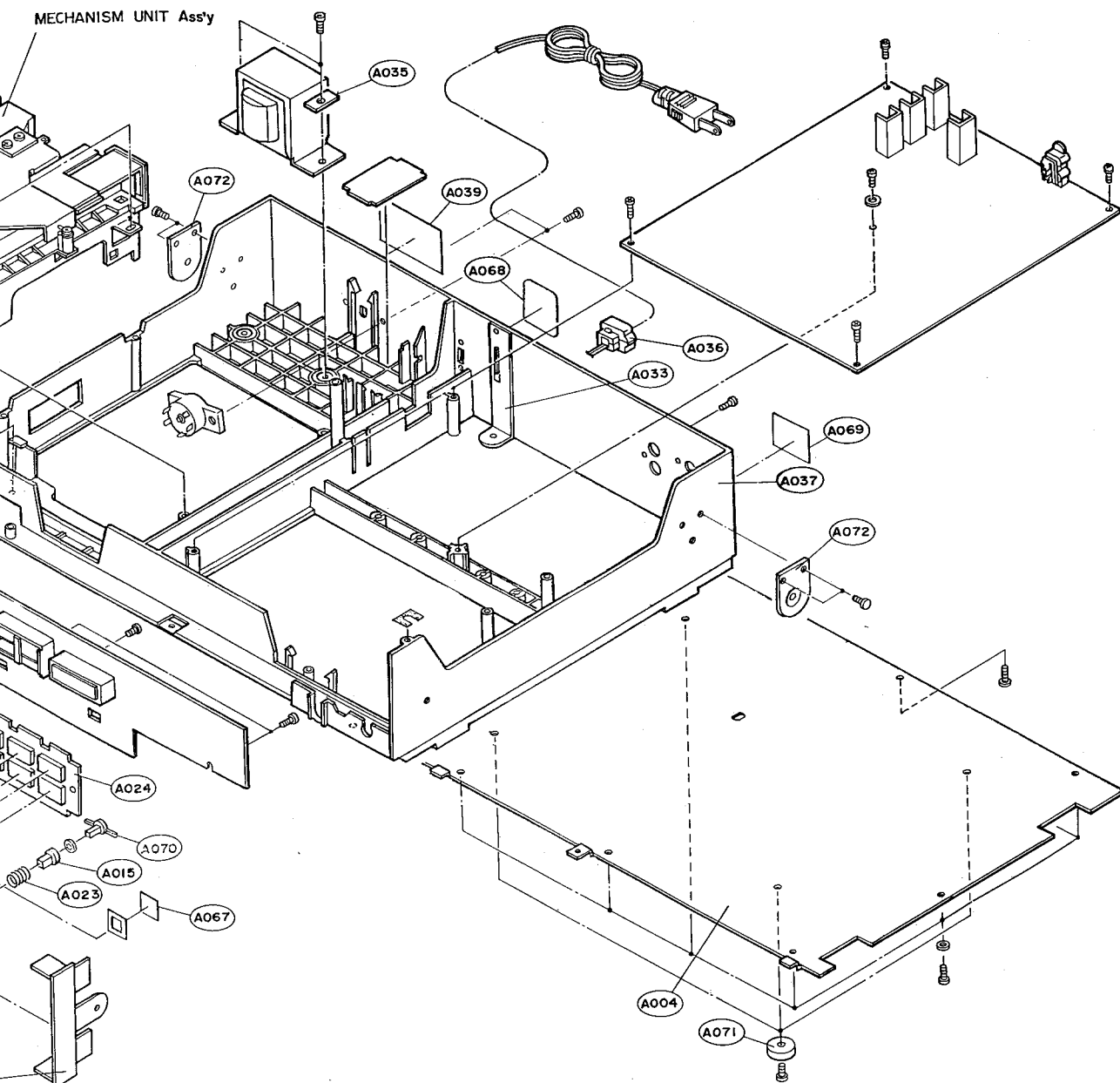


# EXPLODED VIEW OF SET

(FOR GENERAL (EW) MODEL)

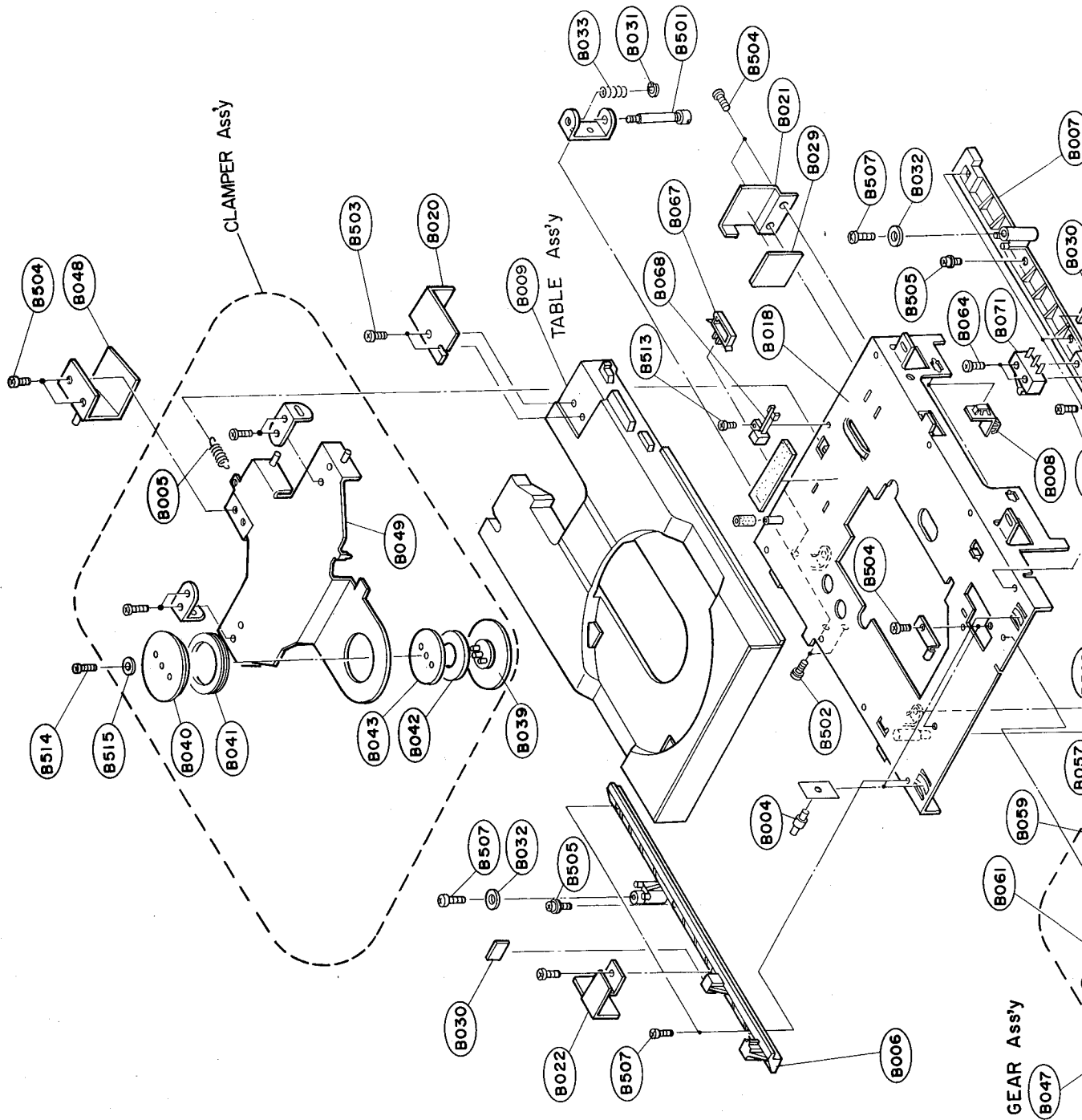








# EXPLODED VIEW OF MECHANISM UNIT







HD500

SYMBOL	PARTS NO	DESCRIPTION	QTY
A067	***	KNOB & PUSH BUTTONS ***	1
A020	1660-00401	BUTTON POWER ASSY	1
A021	1662-21201VN	FUNC. BUTTON (L)	1
A015	1662-21101VN	FUNC. BUTTON (S)	6
A070	1662-05401VN	BUTTON PUSH	3
	2601-7149	SHART	3
A003	18477001	KNOB VR ASSY	1
A019	18477031	BUTTON EJECT (H/K)	1
	***	PRINTED & PACKING MATERIALS ***	
	18813121	FILLER,CARTON	2
	18813521	CARTON BOX	1
	78924321	INSTRUCTION BOOKLET	1
	***	MECHANICAL PARTS ***	
B018	18291091	CLAMPER,WIRE L94 WHITE	5
B008	18293681	PWB HINGE	2
B019	18293751	BUSH L100 UL	1
B009	18409522	TABLE ASSY	1
B006	18409613	GUIDE	1
B007	18409623	GUIDE	1
B004	18409872	ROLLER ASSY	4
B002	18532174	SPRING	3
B003	18532181	CATCH,CUTTON	4
B033	18532231	SPRING	1
B044	18532283	SPRING	1
B501	18533031	SCREW B	1
B020	18533062	TABLE ROCK A	1
B021	18533071	TABLE ROCK B	1
B022	18533081	TABLE LIMITER	1
B005	18534101	SPRING	1
B001	18610093	CUSHION	4
B023	18610341	GUIDE READ	1
B029	18610421	MAGNET RUBBER	1
B030	18610431	STOPPER CUSHION	2
B031	18851081	E-WASHER DIA 4	1
B502	18852291	SCREW,SPECIAL	2
B035	24851801	RIVET,PUSH	1
PAG1	87868101	SERVO PWB FULL ASSY	1

HD500

SYMBOL	PARTS NO	DESCRIPTION	QTY
CF401	61919078	CERALOCK 4MHZ	1
	***	PCB ASSYS ***	
	87868501	MAIN PCB FULL ASSY	1
	***	ELECTRICAL PARTS & MISCELLANEOUS PARTS ***	
X201	64920183	XTAL 8.6436MHZ	1
	<del>7080014</del>	<del>POWER CORN (US)</del>	
P501	70905629	PIN JACK 2P	1
P702	70905648	JACK,HEAD PHONE	1
	71905211	TERMINAL,GROUND	1
B038	79710004	PICKUP KSS-121B	1
B045	79752083	MOTOR	1
B046	79752084	MOTOR	1
	79799202	COVER CAPACITOR	1
	79799290	REMOTE CONT.UNIT	1
	***	APPEARANCE PARTS ***	
A071	18290731	FOOT,RUBBER (H9.0)	4
A036	18291091	CLAMPER,WIRE L94 WHITE	2
B042	18293241	WIRE CLAMPER #2271	1
A037	18293961	MAGNET B	1
	18301215	CHASSIS BASE (UL)	1
A001	18358541	CABINET	1
B036	18409593	RACK ASSY	1
B040	18409662	HOLDER,CATCH	1
B025	18409672	GEAR A	1
B026	18409681	GEAR B	1
B027	18409692	MOTOR PINION	1
B039	18410181	HOLDER MAGNET B	1
A024	18410281	BASE BUTTON	1
B047	18410381	L0 GEAR ASSY (2)	1
B034	18530132	SPRING CENTER	1
B043	18532112	YOKE	1
B028	18532142	RAIL	2
B037	18533593	T.T BASE B ASSY	1
A023	18534031	SPRING,COIL	3
B048	18534071	BASE-CLAMPER ASSY	1
B049	18534092	CLAMPER ASSY	1
	18610291	PLATE	1
B041	18610611	RUBBER	1
A039	18721321	MODEL NO.PLATE	1
A005	18721331	ORNAMENTAL PLATE (H/K)	1
A080	88868641	PANEL FRONT S,ASSY	1
	18927501	CASE BATTERY	1

HD500

SYMBOL	PARTS NO	DESCRIPTION	QTY
R108	5134-103J25P	R-CARBON 10K 5% 1/4W	38
R119	R112		
R144	R142		
R165	R163		
R173	R171		
R178	R189		
R194	R202		
R227	R241		
R242	R250		
R367	R363		
R384	R404		
R406	R418		
R611	R609		
R701	R615		
R701	R702		
R703	R704		
R174		R-CARBON 11K 5% 1/4W	2
R177		R-CARBON 12K 5% 1/4W	1
R705	R252		5
R129	R706		
R10A	R132		1
R166	R167		8
R206	R207		
R125	R210		
R219	R221		
R224	R238		
R105	R106		
R187	R386		
R123	R151		
R158	R172		
R191			
R116	R140		
R154	R162		
R203	R237		
R370	R410		
R143	R182		
R234	R247		
R138	R204		
R126	R135		
R164	R169		
R205	R215		
R231	R232		
R371	R372		
R401	R402		
R405	R403		
R415	R408		
R145	R417		
R225			
R197	R244		
R621			
R122		R-CARBON 120K 5% 1/4W	2
R373		R-CARBON 150K 5% 1/4W	5
R258		R-CARBON 220K 5% 1/4W	1
R131		R-CARBON 240K 5% 1/4W	1
R243		R-CARBON 360K 5% 1/4W	1
R159		R-CARBON 390K 5% 1/4W	1

HD500

SYMBOL	PARTS NO	DESCRIPTION	QTY
R261	5134-150J25P	R-CARBON 15H 5% 1/4W	1
R619	5134-220J25P	R-CARBON 22H 5% 1/4W	3
R141	5134-270J25P	R-CARBON 27H 5% 1/4W	2
R617	5134-470J25P	R-CARBON 47H 5% 1/4W	3
R226	5134-101J25P	R-CARBON 100H 5% 1/4W	6
R121	5134-181J25P	R-CARBON 180H 5% 1/4W	8
R349	5134-221J25P	R-CARBON 220H 5% 1/4W	1
R601	5134-381J25P	R-CARBON 330H 5% 1/4W	9
R604			
R607			
R607			
R113			
R110			
R337			
R348			
R390			
R127			
R248			
R264			
R612			
R614			
R118	5134-561J25P	R-CARBON 560H 5% 1/4W	1
R179	5134-102J25P	R-CARBON 1.0K 5% 1/4W	6
R320			
R374			
R315			
R111			
R175			
R333			
R336			
R130	5134-162J25P	R-CARBON 1.6K 5% 1/4W	1
R176	5134-222J25P	R-CARBON 2.2K 5% 1/4W	3
R152	5134-272J25P	R-CARBON 2.7K 5% 1/4W	1
R117	5134-382J25P	R-CARBON 3.8K 5% 1/4W	6
R239			
R107			
R340			
R124			
R185			
R199			
R245			
R321			
R507			
R220	5134-392J25P	R-CARBON 3.9K 5% 1/4W	6
R211	5134-472J25P	R-CARBON 4.7K 5% 1/4W	16
R313			
R108			
R341			
R124			
R186			
R208			
R317			
R322			
R391			
R115			
R100			
R109			
R216			
R325			
R328			
R329			
R332			
R330	5134-822J25P	R-CARBON 8.2K 5% 1/4W	4
R331			
R196	5134-562J25P	R-CARBON 5.6K 5% 1/4W	2
R114	5134-622J25P	R-CARBON 6.2K 5% 1/4W	2
R100	5134-682J25P	R-CARBON 6.8K 5% 1/4W	13
R109			
R217			
R326			
R325			
R328			
R329			
R332			

HD500

SYMBOL	PARTS NO	DESCRIPTION	QTY
C115	5354-822JHMH	C FILM 50V 8200PF 5%	1
C118	5354-103JHMH	C FILM 50V 0.010UF 5%	7
C212	C202		
C610	C603		
C107	C209	C FILM 50V 0.022UF 5%	2
C604	5354-833JHMH	C FILM 50V 0.033UF 5%	1
C103	5354-104JHMH	C FILM 50V 0.10UF 5%	2
C1	42910036	C CERAMIC 400V 4700PF	1
C108	4297F729	C FILM 50V 0.22 UF 5%	2
C117	4297F731	C FILM 50V 0.33 UF 5%	1
C313	5359-3315851	C FILM 50V 330PF	2
C320	5359-6815851	C FILM 50V 680PF	2
C325	5359-1025851	C FILM 50V 1000PF	2
C309	5359-3925851	C FILM 50V 3900PF	2
C335	5359-6825851	C FILM 50V 6800PF	2
C311	5359-5035851	C FILM 50V 0.05UF	2
C522	5354-104593	C FILM 50V 0.1UF	2
C605	5345-106C041	C ELEC 16V 10UF	2
C607	5345-476B041	C ELEC 10V 47UF	2
C405	5345-476B041	C ELEC 10V 47UF	1
C215	5345-227B041	C ELEC 10V 220UF	4
C518	5345-476D041	C ELEC 25V 47UF	2
C515	5345-107D041	C ELEC 25V 100UF	8
C101	C123		
C213	C216		
C228	C229		
C409	5345-474F041	C ELEC 50V 0.47UF	1
C350	5345-335F041	C ELEC 50V 3.3UF	1
C338	5345-475F041	C ELEC 50V 4.7UF	2
C104	5345-106F041	C ELEC 50V 10UF	4
C339	C204		
C303	5345-227A041	C ELEC 6.3V 220UF	1
C305	5345-227B041	C ELEC 10V 220UF	4
C308	5345-227C041	C ELEC 16V 220UF	6
C321	C322		
C324	C513		
C301	C302		
C507	5345-477C041	C ELEC 16V 470UF	2
C504	5345-228C041	C ELEC 16V 2200UF	2
C505	5345-107D041	C ELEC 25V 100UF	2
C501	5345-228D041	C ELEC 25V 2200UF	2
C205	5342-105F0651	C ELEC 50V 1UF	2
C121	5345-226D041	C ELEC 25V 22UF	1
C111	5345-476C041	C ELEC 16V 47UF	1
C112	5345-475D041	C ELEC 25V 4.7UF	1
C126	5345-105F041	C ELEC 50V 1UF	1
C519	5345-477A041	C ELEC 6.3V 470UF	2
C511	5345-108B041	C ELEC 10V 1000UF	2

HD500

SYMBOL	PARTS NO	DESCRIPTION	QTY
R192	5134-474J25P	R CARBON 470K 5% 1/4W	1
R146	5134-564J25P	R CARBON 560K 5% 1/4W	3
R147	5134-824J25P	R CARBON 820K 5% 1/4W	3
R156	5134-105J25P	R CARBON 1.0M 5% 1/4W	3
R157	5134-115J25P	R CARBON 1.1M 5% 1/4W	1
R150	5134-225J25P	R CARBON 2.2M 5% 1/4W	1
R240	5102-1R5579	R FUSE 1.5H 5% 1/4W	1
R343	5102-4R74173	R FUSE 4.7H 5% 1/4W	4
R345	R345		
R366	5102-1004173	R FUSE 10H 5% 1/4W	2
R708	5102-1814173	R FUSE 180H 5% 1/4W	2
R623	5102-2214173	R FUSE 220H 5% 1/4W	1
R501	5102-4714173	R FUSE 470H 5% 1/4W	5
R504	R503		
R303	R304		
R306	5102-6814173	R FUSE 680H 5% 1/4W	5
R387	5102-1024173	R FUSE 1.0K 5% 1/4W	2
R508	40933068	R METAL 120H 5% 2W	1
R184			
C524	*** CAPACITORS ***		
C102	42019575	C CERAMIC 500V 0.01UF	1
C132	5361-473ZF	C CERAMIC 50V 0.047UF	11
C219	C134		
C499	C401		
C226	C140		
C139	C141		
C113	5361-100DLSL	C CERAMIC 50V 10PF	2
C110	5361-330KSL	C CERAMIC 50V 33PF	1
C109	5361-101KSL	C CERAMIC 50V 100PF	3
C408	5361-151KSL	C CERAMIC 50V 150PF	1
C105	5361-391KSL	C CERAMIC 50V 390PF	3
C402	5361-330KSL	C CERAMIC 50V 33PF	2
C217	5361-101KSL	C CERAMIC 50V 100PF	1
C142	5361-151KSL	C CERAMIC 50V 150PF	2
C225	5361-221KSL	C CERAMIC 50V 220PF	1
C235	5361-220KSL	C CERAMIC 50V 22PF	2
C211	5353-221535	C MICA 50V 220PF	1
C128	5361-223N813	C CERAMIC 16V 0.022UF	6
C135	C138		
C210	5354-102JHMH	C FILM 50V 1000PF 5%	2
C221	5354-122JHMH	C FILM 50V 1200PF 5%	2
C208	5354-162JHMH	C FILM 50V 1500PF 5%	1
C220	5354-222JHMH	C FILM 50V 2200PF 5%	2
C201	5354-332JHMH	C FILM 50V 3300PF 5%	3



HD500

SYMBOL	PARTS NO	DESCRIPTION	QTY
C124	C337	5134-227C041 C,ELEC 16V 220UF	5
C701	C510	5134-108C041 C,ELEC 16V 1000UF	3
C506		5134-228C041 C,ELEC 16V 2200UF	1
C503		5134-227E041 C,ELEC 35V 220UF	2
C230	C231		
C238		5134-338F041 C,ELEC 50V 3.3UF	1
C315	C317	5134-476C041 C,ELEC 16V 47UF	8
C318	C327		
C329	C330		

# REPLACEMENT PARTS LIST

(FOR CANADA (A) MODEL)

Note: The components identified by  $\Delta$  mark or with the symbol Nos. shaded are critical for safety. Replace only with parts Number specified.

HD500 (A)

SYMBOL	PARTS NO	DESCRIPTION	QTY
D202	5681-1S2473	DIODE,SI,1S2473	29
D204			
D207			
D208			
D301			
D302			
D303			
D304			
D401			
D402			
D403			
D510			
D604			
D605			
D606			
D609	36050024	DIODE BARICAP SVC-333	1
D607	36803003	DIODE,PHOTO PH302	1
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D977			

HD500 (A)

SYMBOL	PARTS NO	DESCRIPTION	QTY
CF401	61919078	CERALOCK 4MHZ	1
***	PCB ASSYS	***	1
	87868501	MAIN PCB FULL ASSY	1
***	ELECTRICAL PARTS & MISCELLANEOUS PARTS	***	***
X201	64920183	XTAL 8.6436MHZ	1
	70804014	POWER CORD (US)	1
P301	79905629	PIN JACK 2P	1
P702	70905648	JACK, HEAD PHONE	1
	71905211	TERMINAL, GROUND	1
B038	79710004	PICKUP KSS-121B	1
B045	79752083	MOTOR	1
B046	79752084	MOTOR	1
	79799202	COVER CAPACITOR	1
	79799290	REMOTE CONT. UNIT	1
***	APPEARANCE PARTS	***	***
A071	18290731	FOOT, RUBBER (H9.0)	4
A036	18293241	CLAMPER, WIRE L94 WHITE	1
B042	18293961	WIRE CLAMPER #2271	1
A037	18301215	MAGNET B	1
	18301215	CHASSIS BASE (UL)	1
A001	18358541	CABINET	1
B036	18409593	RACK ASSY	1
B040	18409662	HOLDER, CATCH	1
B025	18409672	GEAR A	1
BC26	18409681	GEAR B	1
B027	18409692	MOTOR PINION	1
B039	18410181	HOLDER, MAGNET B	1
A024	18410281	BASE BUTTON	1
B047	18410381	LO GEAR ASSY (2)	1
B034	18530132	SPRING CENTER	1
B043	18532112	YOKE	1
B028	18532142	RAIL	2
B037	18533593	T.T BASE B ASSY	1
A023	18534031	SPRING, COIL	3
B048	18534071	BASE-CLAMPER ASSY	1
B049	18534092	CLAMPER ASSY	1
	18610291	PLATE	1
B041	18610611	RUBBER	1
A039	18721321	MODEL NO. PLATE	1
A005	18721531	ORNAMENTAL PLATE (H/K)	1
A080	88868641	PANEL FRONT S, ASSY	1
	18927501	CASE BATTERY	1

HD500 (A)

SYMBOL	PARTS NO	DESCRIPTION	QTY
***	KNOBS & PUSH BUTTONS	***	***
A067	1660-00401	BUTTON POWER ASSY	1
AG20	1662-21201VN	FUNC. BUTTON (L)	1
A021	1662-21101VN	FUNC. BUTTON (S)	6
A015	1662-05401VN	BUTTON PUSH	3
A070	2601-71149	SHAFT	3
A003	18477001	KNOB VR ASSY	1
A019	18477031	BUTTON EJECT (H/K)	1
***	PRINTED & PACKING MATERIALS	***	***
	18813521	CARTON BOX	1
	78924351	INSTRUCTION BOOKLET	1
***	MECHANICAL PARTS	***	***
B018	18291091	CLAMPER, WIRE L94 WHITE	5
B008	18293681	PWB HINGE	2
B019	18293751	BUSH L100 UL	1
B009	18409522	TABLE ASSY	1
B006	18409613	GUIDE	1
B007	18409623	GUIDE	1
B004	18409872	ROLLER ASSY	4
B002	18532174	SPRING	3
B003	18532181	CATCH, CUTION	4
B033	18532231	SPRING	1
B044	18532283	SPRING	1
B501	18533031	SCREW B	1
B020	18533062	TABLE ROCK A	1
B021	18533071	TABLE ROCK B	1
B022	18533081	TABLE LIMITER	1
B005	18534101	SPRING	1
B001	18610093	CUSHION	4
B023	18610341	GUIDE READ	1
B029	18610421	MAGNET RUBBER	1
B030	18610431	STOPPER CUSHION	2
B031	18551081	E.WASHER DIA 4	1
B502	18852291	SCREW, SPECIAL	2
B035	24851801	RIVET, PUSH	1
PAC1	87868101	SERVO PWB FULL ASSY	1
***	RESISTORS	***	***

A P1A1 R1A2 R19A 5102 4B2773 R-PUSE 7-7H 1/4N 53  
 R19B

HD500 (A)

SYMBOL	PARTS NO	DESCRIPTION	QTY
R227	5134-103J25P	R, CARBON 10K 5% 1/4W	3E
R241			
R242			
R249			
R368			
R383			
R384			
R397			
R404			
R406			
R418			
R609			
R615			
R701			
R703			
R704			
R174			
R177			
R251			
R705			
R706			
R10A			
R132			
R166			
R167			
R206			
R207			
R125			
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R221			
R224			
R238			
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R123			
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R162			
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R237			
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R410			
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R135			
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R371			
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R388			
R401			
R402			
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R225			
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R621			
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R241			
R250			
R383			
R404			
R609			
R615			
R252			
R134			
R192			
R218			
R222			
R161			
R155			
R190			
R148			
R180			
R369			
R385			
R153			
R193			
R230			
R235			
R388			
R414			
R417			
R236			
R382			
R344			
R345			
R366			
R10H			

HD500 (A)

SYMBOL	PARTS NO	DESCRIPTION	QTY
R619	5134-150J25P	R, CARBON 15H 5% 1/4W	1
R141	5134-220J25P	R, CARBON 22H 5% 1/4W	1
R618	5134-270J25P	R, CARBON 27H 5% 1/4W	2
R307	5134-470J25P	R, CARBON 47H 5% 1/4W	3
R121	5134-101J25P	R, CARBON 100H 5% 1/4W	6
R349	5134-181J25P	R, CARBON 180H 5% 1/4W	8
R601			
R602			
R603			
R604			
R605			
R606			
R607			
R608			
R113	5102-2214713	R, FUSE 220H 5% 1/4W	1
R110	5134-331J25P	R, CARBON 330H 5% 1/4W	9
R337			
R348			
R209			
R127			
R248			
R610			
R612			
R616			
R178			
R179			
R183			
R374			
R624			
R392			
R111			
R175			
R333			
R334			
R335			
R336			
R130			
R246			
R220			
R152			
R117			
R223			
R313			
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R332			
R102			
R136			
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R163			
R170			
R171			
R178			
R189			
R195			
R202			

HD500 (A)

SYMBOL	PARTS NO	DESCRIPTION	QTY
C319	5359-6815851	C,FILM 50V 680PF	2
C325	5359-1025851	C,FILM 50V 1000PF	2
C309	5359-3925851	C,FILM 50V 3900PF	2
C335	5359-6825851	C,FILM 50V 6800PF	2
C311	5859-5035851	C,FILM 50V 0.05UF	2
C522	5354-104593	C,FILM 50V 0.1UF	2
C605	5345-106C041	C,ELEC 16V 10UF	2
C607	5345-476B041	C,ELEC 10V 47UF	2
C405	5345-476B041	C,ELEC 10V 47UF	1
C215	5345-227B041	C,ELEC 10V 220UF	4
C518			
C515	5345-476D041	C,ELEC 25V 47UF	2
C101	5345-107D041	C,ELEC 25V 100UF	8
C213	C137		
C216	C227		
C228			
C409	5345-474F041	C,ELEC 50V 0.47UF	1
C350	5345-335F041	C,ELEC 50V 3.3UF	1
C338	5345-475F041	C,ELEC 50V 4.7UF	2
C104	5345-106F041	C,ELEC 50V 10UF	4
C339			
C303	5345-227A041	C,ELEC 6.3V 220UF	1
C305	5345-227B041	C,ELEC 10V 220UF	4
C308			
C322	5345-227C041	C,ELEC 16V 220UF	6
C513			
C324			
C301	5345-477C041	C,ELEC 16V 470UF	2
C507	5345-228C041	C,ELEC 16V 2200UF UTCS	2
C508			
C504	5345-107D041	C,ELEC 25V 100UF	2
C501	5345-228D041	C,ELEC 25V 2200UF	2
C205	5342-105F0851	C,ELEC 50V 1UF	2
C224			
C121	5345-228D041	C,ELEC 25V 22UF	1
C111	5345-476C041	C,ELEC 16V 47UF	1
C126	5345-475D041	C,ELEC 25V 4.7UF	1
C122	5345-105F041	C,ELEC 50V 1UF	1
C519	5345-477A041	C,ELEC 6.3V 470UF	2
C601			
C512	5345-108B041	C,ELEC 10V 1000UF	2
C124	5134-227C041	C,ELEC 16V 220UF	5
C702			
C509	C510		
C506			
C503	5134-228C041	C,ELEC 16V 1000UF	3
C230	5134-227E041	C,ELEC 35V 220UF	1
C231			2
C238	5345-335F041	C,ELEC 50V 3.3UF	1
C318	5345-476C0851	C,ELEC 16V 47UF	8
C327			
C330			

HD500 (A)

SYMBOL	PARTS NO	DESCRIPTION	QTY
R707	5102-1814713	R,FUSE 180H 5% 1/4W	2
R623	5102-2214713	R,FUSE 220H 5% 1/4W	1
R501	5102-4714713	R,FUSE 470H 5% 1/4W	5
R504			
R305	5102-6814713	R,FUSE 680H 5% 1/4W	5
R306			
R387			
R509	5102-1024713	R,FUSE 1.0K 5% 1/4W	2
R184	40933068	R,METAL 120H 5% 2W	1
C524	*** CAPACITORS ***		
C102	42019575	C,CERAMIC 500V 0.01UF	1
C132	5361-473ZF	C,CERAMIC 50V 0.047UF	11
C219			
C499			
C226	5361-103ZF	C,CERAMIC 50V 0.01UF	1
C139	5361-473ZF	C,CERAMIC 50V 0.047UF	3
C113	5361-100DSL	C,CERAMIC 50V 10PF	2
C110			
C109	5361-330KSL	C,CERAMIC 50V 33PF	1
C408	5361-101KSL	C,CERAMIC 50V 100PF	3
C105	5361-151KSL	C,CERAMIC 50V 150PF	1
C402	5361-391KSL	C,CERAMIC 50V 390PF	3
C217	5361-330KSL	C,CERAMIC 50V 33PF	2
C207			
C142	5361-101JCH	C,CERAMIC 50V 100PF	1
C225	5361-151JCH	C,CERAMIC 50V 150PF	2
C235	5361-151KSL	C,CERAMIC 50V 150PF	1
C211	5361-221KSL	C,CERAMIC 50V 220PF	1
C128	5361-220JCH	C,CERAMIC 50V 22PF	2
C135	5353-221535	C,MICA 50V 220PF	1
C220	5361-223N913	C,CERAMIC 16V 0.022UF	6
C210			
C221	5354-102JHMH	C,FILM 50V 1000PF 5%	2
C208	5354-122JHMH	C,FILM 50V 1200PF 5%	2
	5354-152JHMH	C,FILM 50V 1500PF 5%	1
C220	5354-222JHMH	C,FILM 50V 2200PF 5%	2
C201	5354-332JHMH	C,FILM 50V 3300PF 5%	3
C115	5354-822JHMH	C,FILM 50V 8200PF 5%	1
C212	5354-104JHMH	C,FILM 50V 0.010UF 5%	7
C610			
C107	5354-223JHMH	C,FILM 50V 0.022UF 5%	2
C604	5354-333JHMH	C,FILM 50V 0.033UF 5%	1
C103	5354-104JHMH	C,FILM 50V 0.10UF 5%	2
C1	42910036	C,CERAMIC 400V 4700PF	1
C108	4297F729	C,FILM 50V 0.22 UF 5%	2
C117	4297F731	C,FILM 50V 0.33 UF 5%	1
C313	5359-3315851	C,FILM 50V 330PF	2



HD500 (EW)

SYMBOL	PARTS NO	DESCRIPTION	QTY
CF402	61919077	CERAMIC FILTER 455K01	1
CF401	61919078	CERALOCK 4MHZ	1
***	PCB ASSYS	***	1
	87868501	MAIN PCB FULL-ASSY	1
***	ELECTRICAL PARTS & MISCELLANEOUS PARTS	***	***
X201	64920183	XTAL 8-6436MHZ	1
P301	70905629	PIN JACK 2P	1
P702	70905648	JACK, HEAD PHONE	1
	71905211	TERMINAL-GROUND	1
B038	79710004	PICKUP KSS-121B	1
	79752083	POWER GRID	1
B045	79752083	MOTOR	1
B046	79752084	MOTOR	1
	79799202	COVER CAPACITOR	1
	79799290	REMOTE CONT. UNIT	1
***	APPEARANCE PARTS	***	***
A071	18290731	FOOT, RUBBER (H9.0)	4
A036	18291091	CLAMPER WIRE L94 WHITE	2
B042	18292501	CLAMPER WIRE	1
A037	18293961	MAGNET B	1
	18301215	CHASSIS BASE (UL)	1
A001	18358541	CABINET	1
B036	18409593	RACK ASSY	1
B040	18409662	HOLDER, CATCH	1
B025	18409672	GEAR A	1
B026	18409681	GEAR B	1
B027	18409692	MOTOR PINION	1
B039	18410181	HOLDER MAGNET B	1
A024	18410281	BASE BUTTON	1
B047	18410381	LO GEAR ASSY (2)	1
B034	18530132	SPRING CENTER	1
B043	18532112	YOKE	1
B028	18532142	RAIL	2
B037	18533593	T-T BASE B ASSY	1
A023	18534031	SPRING COIL	1
B048	18534071	BASE-CLAMPER ASSY	3
	18534092	CLAMPER ASSY	1
B049	18610611	RUBBER	1
A005	18721331	ORNAMENTAL PLATE (H/K)	1
A080	85868641	PANEL FRONT S, ASSY	1
	18927501	CASE BATTERY	1

HD500 (EW)

SYMBOL	PARTS NO	DESCRIPTION	QTY
***	KNOBS & PUSH BUTTONS	***	***
A067	1660-00401	BUTTON POWER ASSY	1
A020	1662-21201VN	FUNC. BUTTON (L)	1
A021	1662-21101VN	FUNC. BUTTON (S)	6
A015	1662-05401VN	BUTTON PUSH	3
A070	2601-7149	SHAFT	3
A003	18477001	KNOB VR ASSY	1
A019	18477031	BUTTON EJECT (H/K)	1
***	PRINTED & PACKING MATERIALS	***	***
	18813521	CARTON BOX	1
	78924351	INSTRUCTION BOOKLET	1
***	MECHANICAL PARTS	***	***
B018	18291091	CLAMPER WIRE L94 WHITE	5
B008	18293681	PWB HINGE	2
B019	18293751	BUSH L100 UL	1
B009	18409522	TABLE ASSY	1
B006	18409613	GUIDE	1
B007	18409623	GUIDE	1
B004	18409872	ROLLER ASSY	4
B002	18532174	SPRING	3
B003	18532181	CATCH-CUTION	4
B033	18532231	SPRING	1
B044	18532283	SPRING	1
B501	18533031	SCREW B	1
B020	18533062	TABLE ROCK A	1
B021	18533071	TABLE ROCK B	1
B022	18533081	TABLE LIMITER	1
B005	18534101	SPRING	1
B001	18610093	CUSHION	4
B023	18610341	GUIDE READ	1
B029	18610421	MAGNET RUBBER	1
B030	18610431	STOPPER CUSHION	2
PA01	87868101	SERVO PWB FULL ASSY	1
***	RESISTORS	***	***
	5102-475011	R, FUSE 1/4W 5%	1
	5102-474713	R, FUSE 1/4W 5%	6
	5134-150J25P	R, CARBON 15H 5% 1/4W	1
	5134-220J25P	R, CARBON 22H 5% 1/4W	3
	5102-2R74713	R, FUSE 2.7H 5% 1/4W	4

HD500 (EW)

SYMBOL	PARTS NO	DESCRIPTION	QTY
R367	5134-103J25P	R,CARBON 10K 5X 1/4W	38
R368	R383		
R384	R404		
R406	R418		
R611	R615		
R701	R702		
R703	R704		
R174	5134-113J25P	R,CARBON 11K 5X 1/4W	2
R177	5134-123J25P	R,CARBON 12K 5X 1/4W	1
R251	5134-153J25P	R,CARBON 15K 5X 1/4W	5
R706	R252		
R129	5134-183J25P	R,CARBON 18K 5X 1/4W	1
R10A	5134-203J25P	R,CARBON 20K 5X 1/4W	8
R166	R134		
R167	R198		
R206	R207		
R125	R210		
R219	R221		
R224	R222		
R105	R238		
R187	R106		
R123	R386		
R158	R151		
R191	R172		
R116	R140		
R154	R162		
R203	R237		
R370	R410		
R143	R182		
R234	R247		
R138	R204		
R126	R135		
R164	R169		
R205	R215		
R231	R232		
R371	R372		
R401	R388		
R405	R402		
R415	R408		
R145	R416		
R122	R417		
R373	R244		
R258	5134-124J25P	R,CARBON 120K 5X 1/4W	2
R131	5134-154J25P	R,CARBON 150K 5X 1/4W	5
R243	5134-224J25P	R,CARBON 220K 5X 1/4W	1
R159	5134-244J25P	R,CARBON 240K 5X 1/4W	1
R192	5134-364J25P	R,CARBON 360K 5X 1/4W	1
R146	5134-394J25P	R,CARBON 390K 5X 1/4W	1
R147	5134-474J25P	R,CARBON 470K 5X 1/4W	1
R156	5134-564J25P	R,CARBON 560K 5X 1/4W	3
R157	5134-824J25P	R,CARBON 820K 5X 1/4W	1
R240	5134-105J25P	R,CARBON 1.0M 5X 1/4W	3
R343	5134-115J25P	R,CARBON 1.1M 5X 1/4W	1
R346	5134-225J25P	R,CARBON 2.2M 5X 1/4W	1
R365	5102-1R5579	R,FUSE 1.5H 5X 1/4W	1
R707	5102-4R7473	R,FUSE 4.7H 5X 1/4W	4
R623	R344		
R345	R345		
R366	5102-1004713	R,FUSE 10H 5X 1/4W	2
R708	5102-1814713	R,FUSE 180H 5X 1/4W	2
R623	5102-2214713	R,FUSE 220H 5X 1/4W	1

HD500 (EW)

SYMBOL	PARTS NO	DESCRIPTION	QTY
R617	5134-270J25P	R,CARBON 27H 5X 1/4W	2
R226	5134-470J25P	R,CARBON 47H 5X 1/4W	3
R121	5134-101J25P	R,CARBON 100H 5X 1/4W	6
R349	R201		
R601	R506		
R604	R603		
R607	R606		
R608	5134-181J25P	R,CARBON 180H 5X 1/4W	8
R113	5102-2214713	R,FUSE 220H 5X 1/4W	1
R110	5134-331J25P	R,CARBON 330H 5X 1/4W	9
R337	R324		
R348	R347		
R127	R390		
R264	R248		
R614	R612		
R616	5134-471J25P	R,CARBON 470H 5X 1/4W	8
R118	5134-561J25P	R,CARBON 560H 5X 1/4W	1
R179	5134-102J25P	R,CARBON 1.0K 5X 1/4W	6
R320	R319		
R315	R624		
R111	R392		
R333	R181		
R336	R335		
R130	5134-162J25P	R,CARBON 1.6K 5X 1/4W	1
R176	5134-222J25P	R,CARBON 2.2K 5X 1/4W	3
R152	5134-272J25P	R,CARBON 2.7K 5X 1/4W	1
R239	5134-332J25P	R,CARBON 3.3K 5X 1/4W	6
R107	5134-392J25P	R,CARBON 3.9K 5X 1/4W	6
R124	5134-472J25P	R,CARBON 4.7K 5X 1/4W	16
R185	R246		
R199	R223		
R245	R314		
R321	R339		
R507	R342		
R196	R137		
R104	R188		
R109	R208		
R216	R229		
R325	R318		
R328	R407		
R329	R331		
R332	5134-562J25P	R,CARBON 5.6K 5X 1/4W	2
R10B	5134-622J25P	R,CARBON 6.2K 5X 1/4W	2
R144	5134-682J25P	R,CARBON 6.8K 5X 1/4W	13
R165	R101		
R194	R214		
R227	R301		
R242	R327		
R108	R330		
R149	5134-822J25P	R,CARBON 8.2K 5X 1/4W	4
R170	5134-103J25P	R,CARBON 10K 5X 1/4W	38
R173	R112		
R195	R142		
R227	R163		
R242	R171		
R227	R178		
R242	R195		
R227	R202		
R242	R241		
R242	R250		



HD500 (EW)

SYMBOL	PARTS NO	DESCRIPTION	QTY
C309	5359-3925851	C.FILM 50V 3900PF	2
C335	5359-6825851	C.FILM 50V 6800PF	2
C311	5359-5035851	C.FILM 50V 0.05UF	2
C522	5345-1045881	C.FILM 50V 0.1UF	2
C608	5345-106C041	C.ELEC 16V 10UF	2
C607	5345-476B041	C.ELEC 10V 47UF	2
C405	5345-476B041	C.ELEC 10V 47UF	1
C215	5345-227B041	C.ELEC 10V 220UF	4
C518	5345-476D041	C.ELEC 25V 47UF	2
C515	5345-107D041	C.ELEC 25V 100UF	8
C101	5345-107D041	C.ELEC 25V 100UF	8
C216	C227	C227	
C228			
C409	5345-474F041	C.ELEC 50V 0.47UF	1
C350	5345-385F041	C.ELEC 50V 3.3UF	1
C338	5345-475F041	C.ELEC 50V 4.7UF	2
C104	5345-106F041	C.ELEC 50V 10UF	4
C339			
C303	5345-227A041	C.ELEC 6.3V 220UF	1
C305	5345-227B041	C.ELEC 10V 220UF	4
C308			
C321	5345-227C041	C.ELEC 16V 220UF	6
C324			
C301	5345-477C041	C.ELEC 16V 470UF	2
C507	5345-228C041	C.ELEC 16V 2200UF	2
C504	5345-107D041	C.ELEC 25V 100UF	2
C501	5345-228D041	C.ELEC 25V 2200UF	2
C205	5342-105F0951	C.ELEC 50V 1UF	2
C121	5345-226D041	C.ELEC 25V 22UF	1
C111	5345-476C041	C.ELEC 16V 47UF	1
C112	5345-475D041	C.ELEC 25V 4.7UF	1
C126	5345-105F041	C.ELEC 50V 1UF	1
C519	5345-477A041	C.ELEC 6.3V 470UF	2
C511	5345-108B041	C.ELEC 10V 1000UF	2
C124	5134-227C041	C.ELEC 16V 220UF	5
C701			
C506	5134-108C041	C.ELEC 16V 1000UF	3
C503	5134-228C041	C.ELEC 16V 2200UF	1
C230	5134-227E041	C.ELEC 35V 220UF	2
C231			
C238	5345-385F041	C.ELEC 50V 3.3UF	1
C315	5345-476C0951	C.ELEC 16V 47UF	8
C318			
C329			
C234	5345-22D0951	C.ELEC 25V 22UF	1

HD500 (EW)

SYMBOL	PARTS NO	DESCRIPTION	QTY
R501	R503	5102-4714713 R.FUSE 470H 5% 1/4W	5
R504	R303	5102-6814713 R.FUSE 680H 5% 1/4W	5
R306	R305	5102-1024713 R.FUSE 1.0K 5% 1/4W	2
R508		4 0 9 3 0 6 8 R.METAL 120H 5% 2W	1
R184			
C524	***	CAPACITORS ***	
C102	42019575	C.CERAMIC 500V 0.01UF	1
C132	5361-473ZF	C.CERAMIC 50V 0.047UF	10
C219	C134	C134	
C602	C499	C499	
C139	C141	C141	
C113			
C110	5361-330KSL	C.CERAMIC 50V 33PF	1
C109	5361-101KSL	C.CERAMIC 50V 100PF	3
C408	5361-151KSL	C.CERAMIC 50V 150PF	1
C105	5361-391KSL	C.CERAMIC 50V 390PF	3
C402	5361-330KSL	C.CERAMIC 50V 33PF	2
C217	5361-101JCH	C.CERAMIC 50V 100PF	1
C207	5361-151JCH	C.CERAMIC 50V 150PF	2
C142	5361-151KSL	C.CERAMIC 50V 150PF	1
C225	5361-221KSL	C.CERAMIC 50V 220PF	1
C235	5361-220JCH	C.CERAMIC 50V 22PF	2
C211	5353-221535	C.MICA 50V 220PF	1
C128	5361-228N913	C.CERAMIC 16V 0.022UF	6
C135			
C210	5354-102JHMH	C.FILM 50V 1000PF 5%	2
C221	5354-122JHMH	C.FILM 50V 1200PF 5%	2
C208	5354-152JHMH	C.FILM 50V 1500PF 5%	1
C220	5354-222JHMH	C.FILM 50V 2200PF 5%	2
C201	5354-332JHMH	C.FILM 50V 3300PF 5%	3
C115	5354-822JHMH	C.FILM 50V 8200PF 5%	1
C118	5354-103JHMH	C.FILM 50V 0.010UF 5%	7
C212			
C610			
C107	5354-223JHMH	C.FILM 50V 0.022UF 5%	2
C604	5354-333JHMH	C.FILM 50V 0.033UF 5%	1
C103	5354-104JHMH	C.FILM 50V 0.10UF 5%	2
C1	42910036	C.CERAMIC 400V 47000PF	1
C108	4297F729	C.FILM 50V 0.22 UF 5%	2
C117	4297F731	C.FILM 50V 0.33 UF 5%	1
C313	5359-3315851	C.FILM 50V 330PF	2
C319	5359-6815851	C.FILM 50V 680PF	2
C325	5359-1025851	C.FILM 50V 1000PF	2