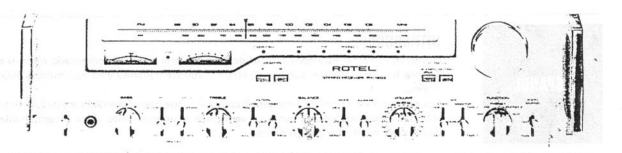
SERIAL NUMBER

WRITE YOUR SERIAL NUMBER HERE. THE NUMBER IS LOCATED NEAR THE NAME PLATE ON THE UNIT'S REAR PANEL.

R



## RX-1203 STEREO AM/FM RECEIVER

WARNING:

To prevent fire or shock hazard, do not expose this appliance to rain or moisture.

Quality. Uncompromised.

THE ROTEL CO., LTD.

1-36-8 Ohokayama, Meguro-ku, Tokyo, Japan

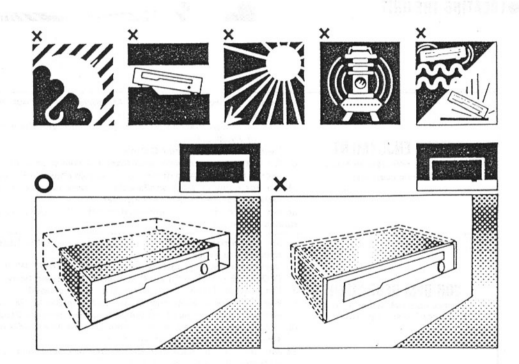
## **BEFORE ENJOYMENT**

For safety sake keep in mind the following cautions:

- 1. Do not connect the unit to the AC power line without speakers, turntable and other auxiliary components connected beforehand.
- Make sure also that the power switch is OFF and the volume control is set at minimum before plugging in the power cord to a wall outlet.
- 3. Furnished Convenience AC Outlet
- a) Do not insert or remove plug from any convenience AC outlet supplied on the appliance while the appliance is connected to power. Also do not insert foreign object, other than a proper plug, into the convenience AC outlet.
   b) Do not connect other appliance(s) to convenience AC outlet if its/their total power consumption exceeds maximum
- rated watts labeled next to the outlet.

  Sound will not come out immediately after the power switch is pushed on due to the use of a protection relay against sudden loud noise.

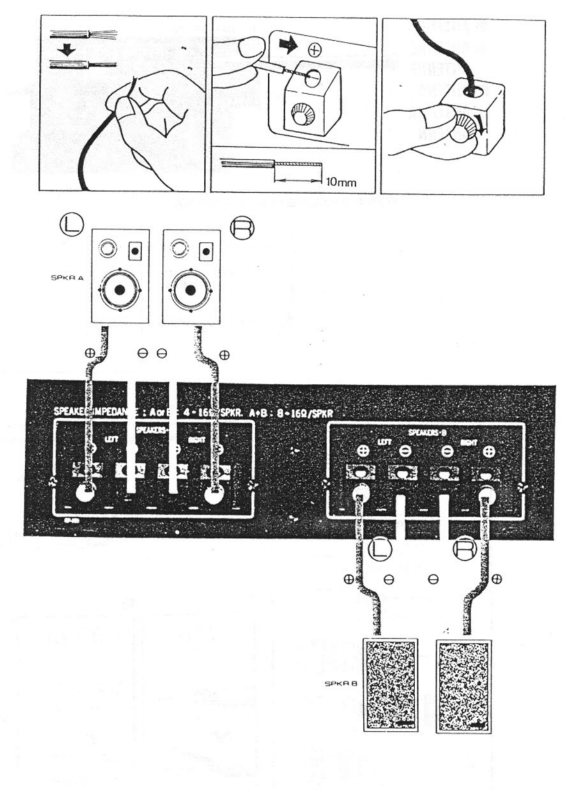
## **OLOCATING THE UNIT**



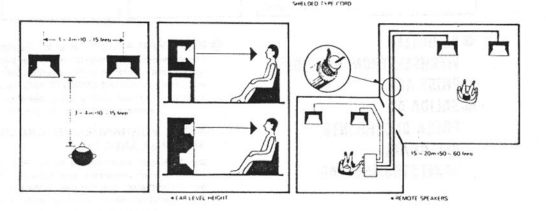
SPEAKERS

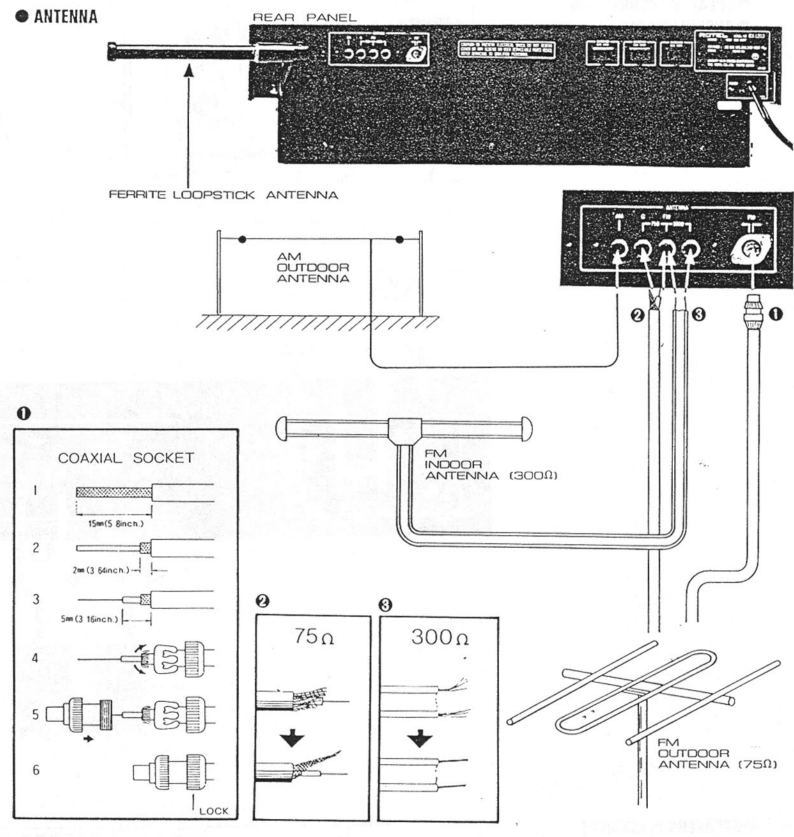
Impedance — Be sure to use speakers rated at 8 ohms or higher up to 16 ohms. In the event your speakers are rated at 4 ohms or lower than the desired 8 ohms, you may operate with one pair of such type of speakers at a time but never two pairs of speaker systems simultaneously. This measure is to prevent any severe overload and distortion from happening due basically to too low impedance to draw excessively high current. When you are uncertain on your speakers rating values, consult with the dealer or store you purchased.

## SPEAKERS CONNECTION



## SPEAKERS PLACEMENT





AC OUTLET

## NOT AVAILABLE FOR U.K., SCANDINAVIA AND SOME OTHER COUNTRIES The convenient AC outlets on the rear panel provide power to components you may wish to connect to the unit. Note an outlet marked SWITCHED has power controlled by the power switch of the

unit, and one marked UNSWITCHED has power always available not affected by the power switch.

Caution: Do not connect components whose total power consumption exceed rated maximum wattage marked beside the AC outlet.

## POWER SUPPLY

For power the unit requires the normal house AC electrical current (wall outlet). Before connecting up ensure that the unit has a suitable plug fitted. If in any doubt about connecting to the power source, consult a qualified electrician.

## EXCLUSIVE NOTE FOR U.K.

If your unit comes with a 3-core cable without a plug, make certain live, neutral and (where appropriate) earth leads are connected to the proper terminals.

Check that the terminals are screwed down firmly and no loose strands of wire are present.

WARNING: THIS APPARATUS MUST BE EARTHED.

IMPORTANT: The wiresin this mains lead are coloured in accordance with the following code:

GREEN/YELLOW : EARTH

BLUE : NEUTRAL BROWN : LIVE

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured makings identifying the terminals in your plug proceed as follows.

The wire which is coloured GREEN/YELLOW must be connected to the terminal in the plug which is marked by the letter E or by the safety earth symbol  $\frac{1}{2}$ , or coloured GREEN/YELLOW.

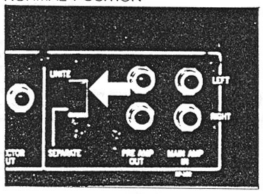
The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLUE or BLACK. The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured BROWN or RED.

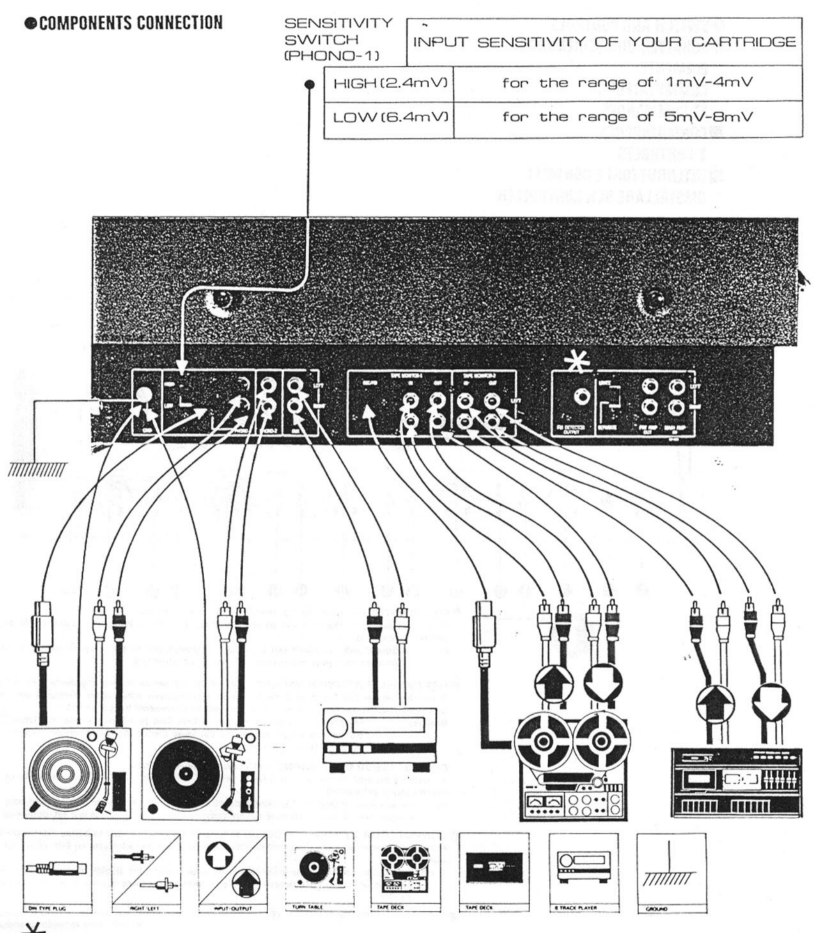
The apparatus must be protected by a 3 Amp fuse if a 13 Amp (BS 1363) plug is used. If another type of plug is used a 5 Am fuse or lower must be used, either in the plug or adapter or at the distribution board.

## PRE AMP OUT AND MAIN AMP IN RECEPTACLES

These receptacles are intended for use when you wish to operate pre-amplifier/tuner and main-amplifier sections of this unit separately such as connecting another pre-amplifier or main-amplifier, or to connect appropriate auxiliary component such as audio equalizer in between.

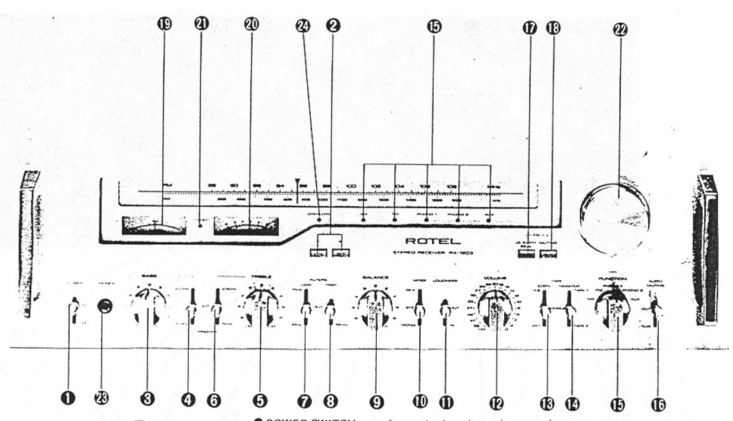
## NORMAL POSITION





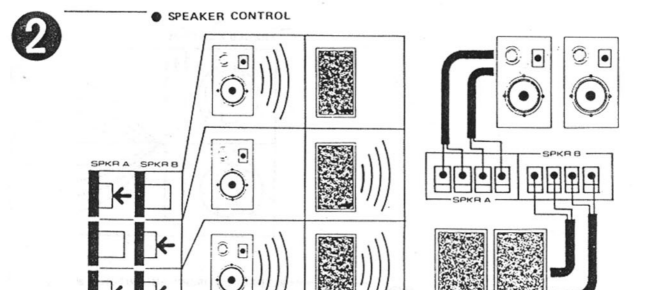
FM-4 CHANNEL
DETECTOR OUTPUT
Use to accept an adap

Use to accept an adapter to enable receive 4-channel broadcasting whenever effected in the future.

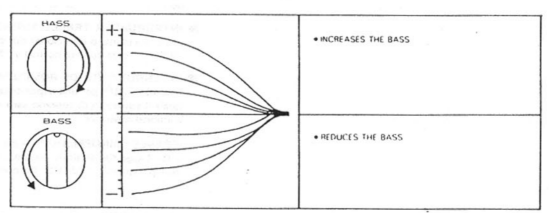


POWER SWITCH — performs the function as its name denotes.
 It supplies power to the unit and to any switched AC outlets. When the switch is ON the dial light will be illuminated.

Note: Sound will not come out for about 7 seconds due to the relay protection circuit used to prevent loud pop noise when the switch is pushed ON.

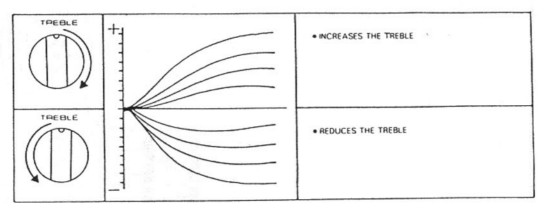


BASS CONTROL

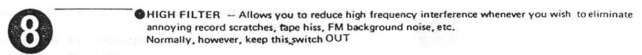


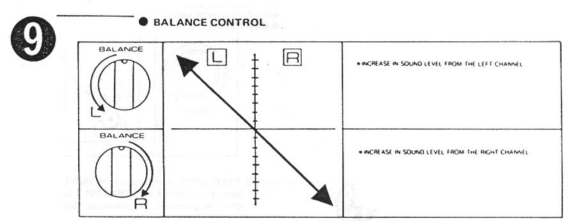
BASS TURNOVER SWITCH — allows you to defeat the bass control by setting at OUT, or let you select two frequency ranges (so-called roll-off curves) at low frequencies at which bass control will be effected. "400Hz" for normal roll-off and "200Hz" for roll-off at lower range.

## TREBLE CONTROL

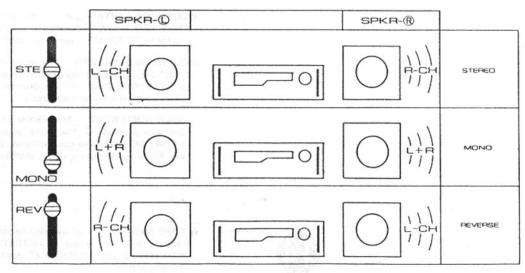


- TREBLE TURNOVER SWITCH allows you to defeat the treble control by setting at OUT for a flat response, or let you select two frequency ranges at high frequencies at which treble control will be effected. "2.5kHz" for normal roll-off and "5kHz" for roll-off at higher range.
- LOW FILTERS allows you to reduce the low frequency response whenever you wish to minimize annoying record and tape rumbles, etc. "30Hz" is for normal cut, and "15Hz" is actually a subsonic filter which cuts out undersirable noise characteristics which may exist on subsonic frequencies. However, normally leave the switch OUT for optimum frequency-reproduction.



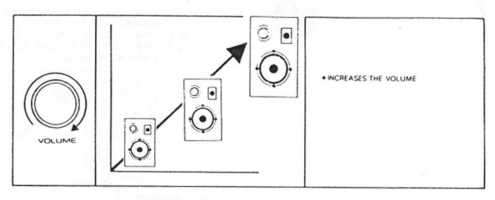


MODE CONTROL



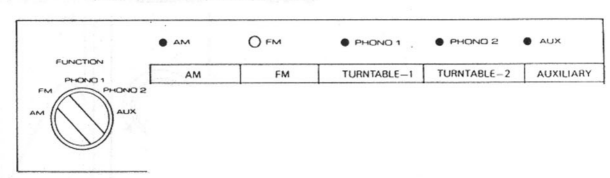
 LOUDNESS SWITCH — allows you to boost low and high frequencies at low listening levels. Leave the switch OUT at normal or high volume settings.





- TAPE COPY allows you to dub (record each other) two tape recorders. "1+2" to dub the tape recorder connected to MONITOR 1 by the tape recorder connected to MONITOR 2; "2+1" to dub the other way around. Set always at "SOURCE" position when not dubbing.
- TAPE MONITOR allows you to playback and monitor the tape recorders. TAPE 1 to playback the tape recorder connected to MONITOR 1 and TAPE 2 to playback the tape recorder connected to MONITOR 2. Set to "SOURCE" position whenever tape recorder is not being played but other material is being played.





- AUDIO MUTING SWITCH allows you to reduce the level of volume by-15db for momentary quieting when you do not wish to change the volume setting but must lower volume temporarily.
- FM 25µs DE-EMPHASIS SWITCH —allows you to set this unit to proper de-emphasis level of FM reception, when you wish to connect Dolby noise reduction adapter to this tuner and listen to Dolby FM broadcasting.
- FM MUTING SWITCH = allows you to reduce audible interstation noise when turning from station to station in FM.

  Leave the switch OFF when you wish to pick up a very weak station.

# TUNING FM TUNING METER DISTORTION TUNING TUNING TUNING TUNING TUNING

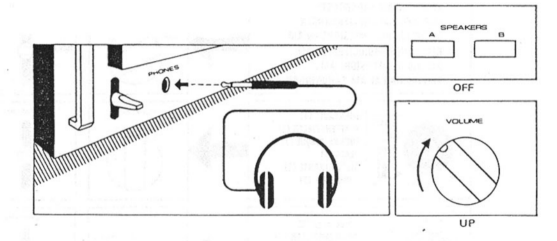
## SIGNAL STRENGTH TUNING METER SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL Y SIGNAL

STEREO INDICATOR LIGHT — automatically lights up on the dial glass to visually indicate whenever an FM stereo broadcast is tuned.

SIGNAL

23

## • HEADPHONES RECEPTACLE

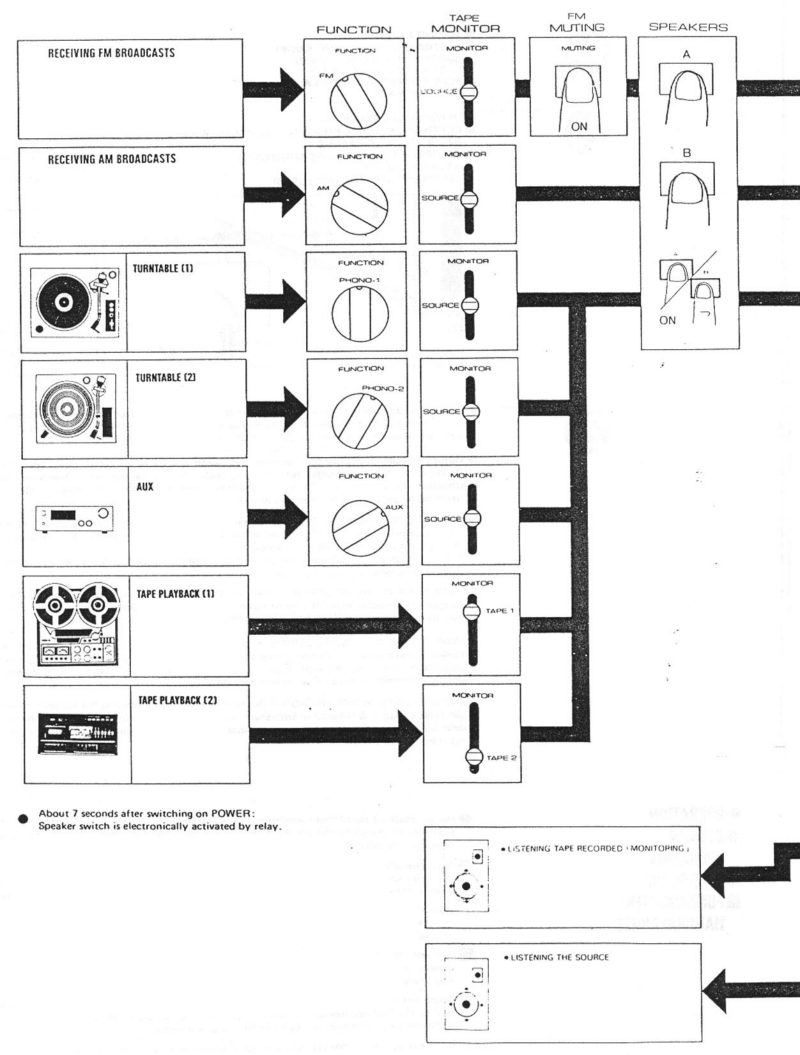


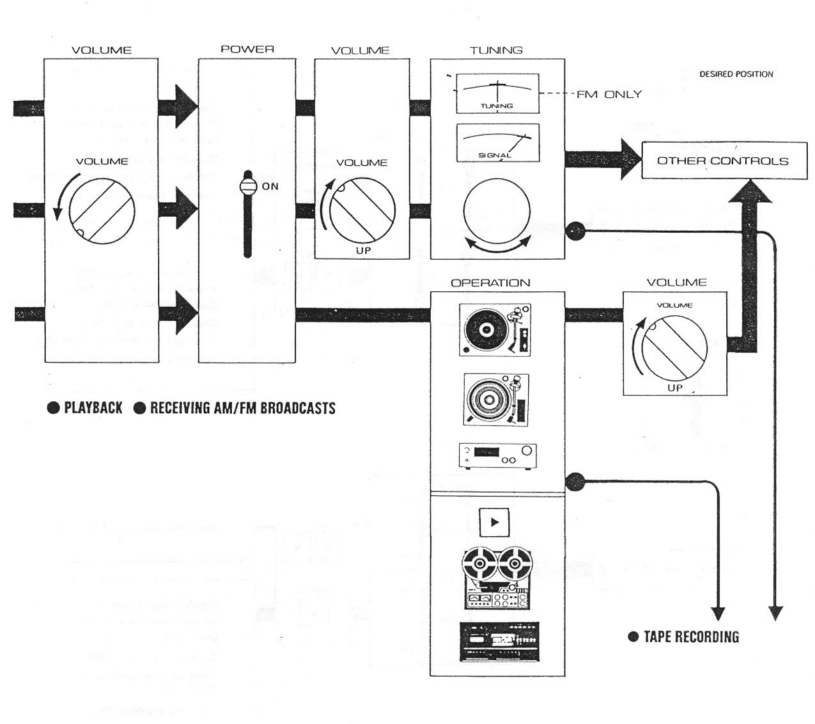


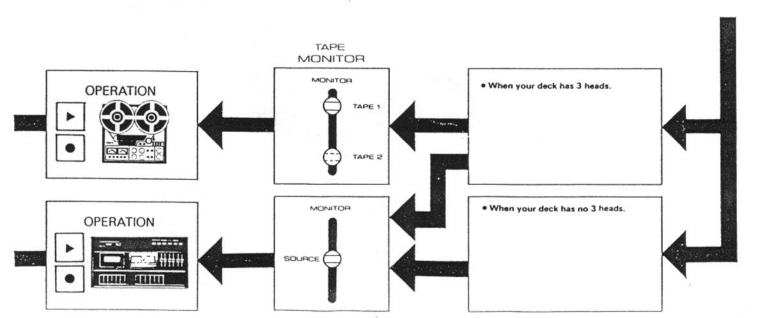
OVERLOAD INDICATOR — lights up when the speakers are shorted or the unit overloaded. Turn the
power switch OFF and check the speaker connections or other causes of overload. Note the unit will
not operate unless the power switch is cut OFF first and re-pushed ON.

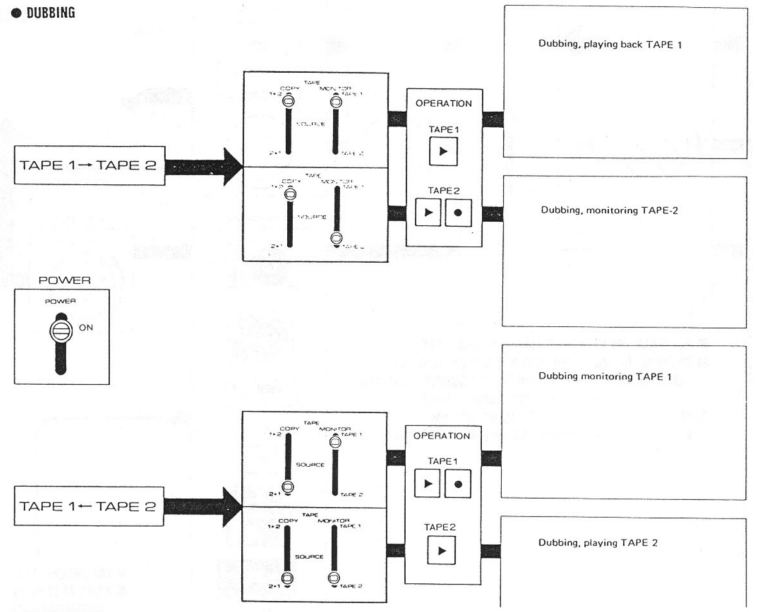
OPERATION

Having made all connections according to the preceding instructions and become familiar with the functions of the unit, you are ready to operate the quipment. Apply power by plugging into the power source and pushing in the POWER switch.









PROTECTION

This equipment is protected by a special electronic resettable protection circuit and the fuses installed inside the chassis. If the unit fails to operate when plugged in and turned on or if it suddenly becomes completely inoperative while playing (i.e. one or both speakers are silent regardless of speaker switchs and function selector control position), the protection circuit is probably activated due to an overload condition such as shorting by stranded speaker wires at the speaker terminals. Once the fault is found and corrected, the protection circuit will be deactivated by resetting and the unit will work.

Caution: If the unit does not operate, or if it becomes inoperative within a short time, consult your dealer or a ROTEL service center.

HUM AND NOISE

In any high fidelity installation, hum may be caused by the interconnection of a record player, turner and amplifier, and speakers as result of the cables, different grounds or locations of components. If hum is experienced with your unit, disconnect everything but the speakers from the unit. If the hum persists, reverse the power plug at the power source.

Plug in the record player and if hum or howling appears, move the record player away from the speakers as much as possible.

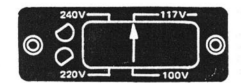
Note hum may also be induced by defective connection cables or by running these cables too close to a strong AC field.

When your unit picks up noise during the reception of broadcasts, causes are mostly due to external objects such as fluorescent lamps and house appliances using motor or thermostat, or others that may induce the noises.

Either relocating the unit away from the noise sources or using an improved outdoor antenna may readily solve the problem.

In the event you cannot find the causes, consult your dealer or a qualified electrician.

## VOLTAGE SELECTION



## Not available for U.K., Canada and Scandinavia

The receiver is a variable voltage equipment that can run on 100V, 117V, 220V or 240V power supply. Your unit comes already preset at the proper voltage for use in your area, however, if you move to an area where the power supply voltage is different, the voltage setting can be manually changed.

BE SURE THAT YOUR UNIT IS NOT CONNECTED TO THE POWER SOURCE BEFORE ATTEMPTING TO MAKE THIS CHANGE.

To change the voltage setting, remove the name plate on the rear panel and locate the VOLTAGE SELECTOR (see figure left). Pull up the voltage selector plug which has a white arrow on its top. Reinsert the plug to the selector base so that the head of the arrow lines up with the pointer line of the voltage you desire.

## SPECIFICATIONS

## POWER AMPLIFIER SECTION:

Continuous	Power	Out	out:
COHEHIGOGS	LOVVEI	Out	Dut.

120 watts\* per channel, min. RMS both channels driven at 8 ohms from 20 to 20.000Hz with no more than 0.05% total harmonic distortion.

	Total Harmonic Distortion	No more than 0.05%
	(20 to 20,000Hz, from AUX)	(continuous rated power output)
		No more than 0.03%
		(1 watt per channel power output,
	<ul> <li>Street and the second se</li></ul>	8 ohms)
	Intermodulation Distortion	No more than 0.1%
	50Hz: 7,000Hz=4:1	(continuous rated power output)
	from AUX)	No more than 0.06%
		(1 watt per channel power output,
		8 ohms)
	Frequency Response	.5Hz to 100,000 Hz
		+0dB, -1dB
		(1 watt per channel power output,
		8 ohms)
	Input Sensitivity/Impedance	0.8 V/50 Kohms (MAIN AMP IN)
	Damping Factor	50 (20 to 20,000Hz, 8 ohms) ±10%
	Dumping Luctor	

## PREAMPLIFIER SECTION . . . . . .

d	input Sensiti	V	ity	/1	п	ηp	e	30	ın	Cŧ	33				
	PHONO 1													2,6mV50 Kohms	
	PHONO 2	,												2,6mV50 Kohms	
														150mV/50 Kohms	
	TAPE IN 1													150mV/50 Kohms	
	TAPE IN 2													150mV/50 Kohms	
	TAPE IN 1	(	D	11	1	СО	n	ne	ec.	to	r	١.		150mV/50 Khoms	

Overload Level [Maximum Input Level] (T.H.D. 0.05%, 1kHz) 

AUX . . . . . . . . . . . Not less than 12V Output Level/Impedance (5mV PHONO input):

TAPE OUT 1,2 . . . . . . . . . 100mV/80 Kohms (DIN connectors)

PRE OUT . . . . . . . . . . . 0.8V/3 kohms

Total Harmonic Distortion. . . . No more than 0.01%

(20Hz to 20,000Hz, 0.8V output)

Frequency Response:

PHONO ......... 30Hz to 15,000Hz ±0,2dB (RIAA Equalization)

Tone Control:

SUBSONIC . . . . . . . . . . . 15Hz (12dB/oct.) LOW . . . . . . . . . . . . . . . 30Hz (12dB/oct.) HIGH..... 8 kHz (12dB/oct.)

Loudness Contour . . . . . . . +8dB (100Hz), +5dB (10kHz) Hum & Noise (IHF, short circuited A network, rated power):

PHONO . . . . . . . . . . . . . . . . . 75dB AUX, TAPE IN ..... 95dB Audio Muting . . . . . . . . . - 15dB

## **FM TUNER SECTION**

Usable Sensitivity

	0.000 (1.5% V/300 onms)
Usable Sensitibity (IHF '58)	1.5μV
50dB Quieting Sensitivity:	MONO 15dRf (3 0, V/300 obms)

0 0404 11 51111000

STEREO 34.7dBf (30µV/300 ohms)

Signal-to-Noise Ratio (at 65dBf):

Mono . . . . . . . . . . . . . . . 80dB Stereo . . . . . . . . . . . . . . . 70dB

Distortion (at 65dBf):

100Hz . . . . . . . . . . . . 0.1% (mono), 0.3% (stereo) 1kHz . . . . . . . . . . . . . . 0.1% (mono) 0.2% (stereo) 6kHz . . . . . . . . . . . . 0.2% (mono), 0.3% (stereo)

Frequency Response . . . . . . . 30Hz to 15,000Hz +0.3dB, -1dB Capture Ratio . . . . . . . . . . . 1.0dB

Alternate Channel Selectivity . . . 80dB Spurious Response Ratio. . . . . . 110dB Image Response Ratio . . . . . . 100dB AM Suppression Ratio . . . . . . 60dB Stereo Separation . . . . . . . . . . . . . . . . 45dB (1kHz),

35dB (30Hz to 15kHz)

## AM TUNER SECTION

250µV/m (IHF, ferrite antenna). 12.5µV/m (HHF, ext, antenna)

## MISCELLANEOUS

Power Consumption. 1200watts (Max.) Dimensions (Overall) . . . . . . . 580(W) x 180(H) x 510(D)mm

NOTE. Specifications and design subject to possible modification without notice.

\*Measured pursuant to the Federal Trade Commission's Trade Regulation Rule on Power Claims for Amplifiers. (Applicable to the U.S.A. only)