AM-FM STEREO RECEIVER

# KR-910 INSTRUCTION MANUAL

# KENWOOD

#### Introduction

Your choice of this product indicates that you are a devotee to excellence in sound reproduction.

We appreciate your patronage and take pride in the long tradition of quality components, that our company represents.

So that you can get the most out of your unit, we suggest that you take the time to read through this manual before you hook up and operate your system. This will acquaint you with operating features, and system-connection considerations, so that your listening pleasure will be enhanced right from the start. You will notice that in all aspects of planning, engineering, styling, operating convenience and adaptability, we have sought to anticipate your needs and desires. Keep this manual handy for future reference.

#### For your records

Record the serial number, found on the back of the unit, in the spaces designated on the warranty card, and in the space provided below. Refer to the model and serial numbers whenever you call upon your dealer for information or service on this product.

Model KR-910 Serial Number\_

#### Unpacking

Unpack the unit carefully and make sure that all accessories are put aside so they will not be lost.

Examine the unit for any possibility of shipping damage. If your unit is damaged or fails to operate, notify your dealer immediately. If your unit was shipped to you directly, notify the shipping company without delay. Only the consignee (the person or company receiving the unit) can file a claim against the carrier for shipping damage.

We recommend that you retain the original carton and packing materials for use should you transport or ship the unit in the future.

# Safety precautions

#### Service or modifications

Do not remove the cabinet or touch internal parts. Refer all service to qualified service personnel. Unauthorized modifications can result in a dangerous shock hazard and can void the warranty.

#### Power cord

Always insert or remove the power plug from the AC outlet by grasping the plug body. Never pull or stretch the cord. Take care that the cord is not subject to traffic or bent sharply around furniture. Keep heavy objects off the cord; never route it under rugs, and avoid the use of extra extension cords. Attention to these precautions will avoid fire or shock hazards

#### Installation precautions

- a) Avoid locations subject to direct sunlight.
- b) Avoid high or low temperature extremes.
- c) Keep the unit away from heat radiating sources.
- d) Choose a location that is relatively free of vibration or excessive dust.
- e) Make sure power is off before making any system connections.
- f) Always place the unit horizontally.

# Before applying power

### Important!

#### U.S.A. and Canada

Units shipped to the U.S.A and Canada are designed for operation on 120 volts AC only. These units are not equipped with an AC voltage selector switch and the discussion of such a switch that follows should be disregarded.

#### All other countries

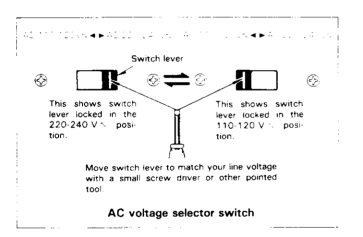
Units shipped to countries other than the U.S.A., Canada and U.K. are equipped with an AC voltage selector switch on the rear panel. Refer to the following paragraph for the proper setting of this switch.

#### AC voltage selection

This unit operates on 110-120 volts or 220-240 volts AC. The AC voltage selector switch on the rear panel is set to the voltage that prevails in the area to which the unit is shipped. Before connecting the power cord to your AC outlet, make sure that the setting position of this switch matches your line voltage. If not, it must be set to your voltage in accordance with the following direction.

#### Note:

Our warranty does not cover damage caused by excessive line voltage due to improper setting of the AC voltage selector switch



#### For United Kingdom

The mains plug must be removed from the wall socket prior to any internal examination

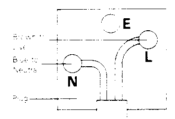
#### **Important**

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

Blue	 	Neutra
Brown		Live

The wires in this mains lead must be connected to the terminals in the plug as follows:

# Wire colour Plug terminal marking Blue Nor Back Brown Lor Red



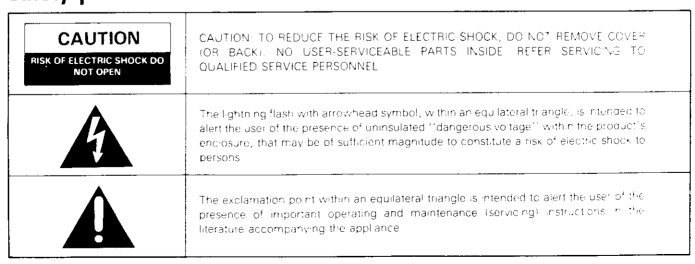
#### Notes:

11 tha 13-ampliting is used, tris must be fitted with a Blanct task 2. Tha 3-bin blug with earthing contact is used, no with minimizer nected to the Elterminal.

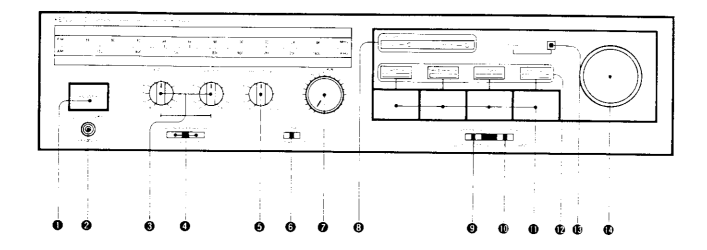
#### **WARNING:**

TO PREVENT FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

# Safety precautions



#### Controls, indicators and connectors



#### POWER switch

urns the bewer to the unit on and off

#### PHONES lack

Stereo headphonos are plugged into this jack.

#### 8 BASS and TREBLE controls

Turn clockwise to increase bass or treble response, counterclockwise to reduce bass or treple response Response is flat when set to the center

#### SPEAKERS switches

A, B OFF — Silences all speakers to permit private use of readphones.

 ${f A}$   ${f ON}$  — Activates speakers connected to the SPEAKERS A terminals on the rear panel.

**B ON** - Activates speakers connected to the SPEAKERS B terminals on the rear panel

A, B ON — Activates speakers connected to the SPEAKERS A and B terminals simultaneously

#### BALANCE control

This control permits balancing of left and right channels when an imbalance exists in the sound source or to correct acoustic imbalance due to room conditions. Turn it to the left from the center position to boost the left channel, turn it to the right of center to taise the level of the right channel.

#### 6 LOUDNESS switch

This switch poosts bass response to compensate for the lack of response in human hearing to those frequencies at low valume levels. This switch should be switched off when Estening at normal and high levels.

#### VOLUME control

In a control adjusts left- and right-channel volume simultane ously. Set it for the desired estening level.

#### 8 SIGNAL indicators

hese and cators show the relative signal levels of incoming broadcasts. For best reception, both the FM and AM antennas. should be installed so that both the LOW and HIGH lamps will saht.

#### FM MODE switch

AUTO - The receiver switch automatically between stereo and monaural operation in accordance with the manner in which the selected station is operating. And this position is applied to silence interstation noise when tuning. To receive very weak stations, stations that are too weak to overcome the muting threshold, push in to disable muting (MONO).

MONO - Provides monaural operation regardless of the transmitting mode.

#### SELECTOR switches

FM — For reception of FM broadcasts

AM - For reception of AM broadcasts

#### Input selector switches

**TAPE A** — Push this button to select input from a tape deck connected to the TAPE A jacks

TAPE B/AUX - Push this button to select input from a component connected to the TAPE B PLAY/AUX jacks, or to dub from a tape deck connected to the TAPE B PLAY AUX jacks to a tape deck connected to TAPE A jacks. The TAPE B/AUX button is only selected to the playback.

TUNER - Push this button to listen to broadcasts.

PHONO — Push this button to select input from a turntable connected to the PHONO jacks.

#### Note:--

The input selector switch has prior ty. The order of prior ty is TAPE A. TAPE B'AUX and TUNER or PHONG. For example, when the TAPE A, TAPE B:AUX and TUNER indicators light yellow, TAPE A has priority

#### Input selector indicators

These indicators turn from green to yellow when the corresponding input selector switches are pressed

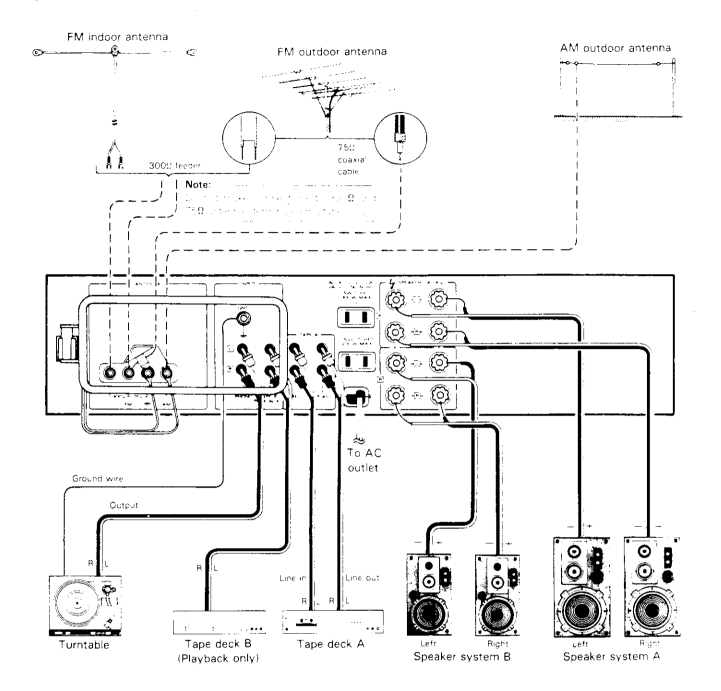
#### STEREO indicator

With the FM MODE switch set to AUTO the lamp lights to indicate that the selected station is broadcasting in stereo. It remains out for monaural broadcasts and when the FM MODE switch is set to MONO.

#### TUNING knob

AM and FM stations are selected by turning this knob.

## System connections



#### **Speakers**

If only one set of speakers is to be connected, make connections to the terminals marked SPEAKERS A Connect the speakers to the  $\square$  and  $\square$  terminals in accordance with the location selected for each speaker. To ensure correct speaker phasing, observe polarity marks; connect terminals marked (+) on the receiver to similarly-marked speaker terminals. Do the same for receiver and speaker terminals marked with a minus sign. Reversal of speaker leads will result in loss of bass tones and poor stereo separation.

If a second set of speakers is to be used make connections at the set of terminals, marked B.

It is recommended that the tips of the speaker leads be soldered, or the strands of individual leads be twisted together to eliminate any possibility of short circuits forming in the speaker connecting network.

#### Note

Variety temperating speakers to the units ship contribute to A on a Carlada, be sure that each speaker must be relied who to  $\frac{1}{2}$  from the separate the countries other than the 1.5 A or 1.0 1.0 A to 1.6 A such that the countries other than the 1.5 A or 1.0 A to 1.0 A

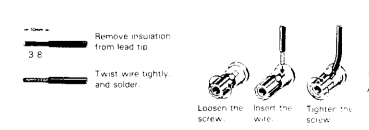


Fig. 1 Speaker lead connection

#### Tape decks

If only one table deck is to be connected to the system it is recon mended that it be connected to the jacks marked TAPEIA.

Take book input and output cables are normally term natuo with phono pluds.

#### Playback

Ping the left and right output cables of the tape deck into the  $\overline{\mathbb{Z}}$  and  $\overline{\mathbb{Z}}$  TAPE A PLAY jacks.

#### Record

Flughtly left and right input cables of the tape deck into the  $(\mathbb{Z})$  of it  $(\mathbb{Z})$  TAPE A BEC jacks

#### Second tape deck

Plug the output cables from the second tape deck into the TAPE B PLAY-AUX tacks.

#### TAPE B PLAY/AUX

The TAPE B PLAY: AUX jacks are used to connect other high-level signal sources, such as extra tape decks, tuners. TV or VTR sound outputs, mic preamps, etc.

#### Turntable

Nour stereo turntable has two audio cables that are terminated with priono plugs. Plug the left and right channel blugs into the  $\pi$  and  $\overline{\underline{\mathcal{M}}}$  PHONO input jacks, as show:

If the turntable has a ground wire, connect it to this unit's GND terminal to avoid num.

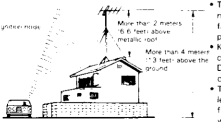
#### Ground

For may mumilisafut, and minimum interference connect the GND terminal to a good earth ground if practicable. A good earth ground is a cold water pipe or a metal stake driven into moist earth.

#### FM antennas

#### FM outdoor antenna

Consult with your dealer or service man about the best method of selecting and erecting an outdoor FM antenha. The choice of lead-in (feeder) wire is also important. The flat ripbon-shaped twin lead performs wellelectrica to is cheaper and is somewhat easier to handie in routing through windows and around rooms. Coax at capie is more expensive, does a much better job of min mizing interference, is less prone to the effects of weather and close-by metal objects, and is nearly as good a signal conductor as the ribbon type wire. The latter is particularly true of foam-type coaxial cables. Coarial cable is somewhat more difficult to install at the point where the cable enters the building. If coastal cable is selected, make sure the antenna is designed to drive that type of cable. In many cases a matching transformer (balun) must be used to connect the antenna terminals to the coaxial cable



- To minimize auto-ignition noise, locate the antenna as far from heavy traffic as possible.
- More than 4 meters
  1:3 feet: above the ground

  More than 4 meters
  1:3 feet: above the ground

  Do not bundle or roll up excess cable.
  - The antenna should be at least two meters (6.6 feet) from reinforced concrete walls, or metal structures.

Fig. 2 FM outdoor antenna installation

#### FM indoor antenna

Connect the T-snappd indoor antennal supplied to the 300  $\Omega$  FM ANTLNNA terminals as shown in the sistem connection diagram. Spread the two arms that form the top of the "T" horizontally and hold them against convenient wall surfaces. Try several locations for best results on your favorite stations. Table the antenna in place where the best compromise is found between listening results and appearance.

#### AM antennas

#### AM loop antenna

Tune in your favorite AM station and position the Loop antenna for pest reception. Try other stations and find the position that gives best overall reception.

When this unit is mounted in a rack or placed on a shelf with insufficient space behind, remove the loop antenna and hang if from a wall in the direction which gives best reception. If the length of the lead wire is too short, add a lead wire of an appropriate length.

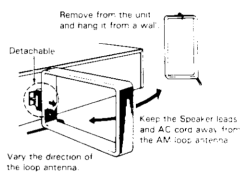


Fig. 3 AM loop antenna setting

#### AM outdoor antenna

In steel buildings or at a great distance from the transmitter, it may be necessary to install an outside longwire antenna. The end of this wire should be stripped of insulation and connected to the AM terminal. At this time, keep the loop antenna connected

#### AC outlets

The AC outlets on the rear panel of the unit may be used to supply power to other components such as a turntable, tape deck, etc. Never connect here any equipment whose power consumption exceeds the capacity of each outlet.

- 1. SWITCHED outlet: This is 100 watts max mum in capacity and is controlled by the POWER switch on the front panel.
- 2. UNSWITCHED outlet: This is 200 watts maximum in capacity and power is available at all times.

# **Operating instructions**

#### AM-FM reception

- Pash the TUNER buttle. Confirm that are, the TUNER in displications velocity.
- 2. Set the SELECTOR switch to AM or FM.
- 3 furnithe TUNING knob to place the tuning pointer at the desired frequency. The SIGNAL lamps indicate the action of the incoming signal. With weak signars, only the EOW lamp will light, both the EOW and High lamps will got with strong signals.
- 4. In the FM mode, the STEREO and cator will light when the FM MODE switch is set to AuTO and a stereo broadcast is strong chough its overcome multing.
- 5. Adjust VOLUME and tone for your preference

#### Abnormal condition on FM reception

6 In cases where the desired signal is includit chart weak, a high frequency noise thiss may accompany static broad casts in such case better results may be obtained by setting the EM MODE switch to MGNO.

#### Turntable

- Fush the PHONO button. Confirm that only the PHCNO in dicator turns velow.
- 2. Operate the turntable
- 3. Aboust VOLUME and tone for your preference

#### TAPE B/AUX

- 1. Push the TAPE B/AUX button
- Operate the component (tape deck, TV, etc.) connected to the TAPE B PLAY/AUX jacks.
- 3 Adjust VOLUME and tone for your preference

#### Tape decks

#### Playback

- Push the TAPE A or B'AUX button to select input from a tape deck connected to the TAPE A or TAPE B PLAY-AUX jacks.
- 2. Operate the tape deck
- 3 Adjust VOLUME and tone for your preference

#### Recording

- Push the PHONO, TUNER or TAPE B.AUX button to select the desired program source
- Set up the program source component for operation and set up yout tape deck connected to the TAPE A jacks for recording
- 3. Set recording level with the controls on your tape deck
- To monitor the recording, push the TAPE A button. The volume and tone controls on the receiver do not affect the signal recorded.

Note:

The tape deck connected to the TAPE B PŁAY: AUX jacks can only be used for playback

#### Monitoring

If the tape deck connected to the TAPE A jacks is equipped with three heads, you can compare the sound quality of recording in progress with that of the source material by pushing the TAPE A button while the recording is being made.

#### Tape-to-tape dubbing

- 1. Push the TAPE B AUX button
- 2 Set the tape deck connected to the TAPE A jarks in the recording mode and operate the tape deck connected to the TAPE BIPLAY AUX jacks simultaneously.
- 3 Set recording levels on the deck which is being used for recording using that deck's operating controls.
- 4 To monitor the recording, push the TAPE A button. The volume and tone controls on the receiver do not affect the signal recorded.

Note: — Dubbing is only bossible from a tape book connected to the TAPE BitP. AY AUX lacks to a tape deck connected to the TAPE 4 is \*

Input selector switch

Tape deck B

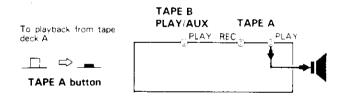
Tape deck A

PLAY REC PLAY

TAPE B PLAY/AUX TAPE A

For listening to records or broadcasts for recording either of these to tape deck A.

PHONO or TUNER button



To playback from tape deck B or to dub from tape deck B to tape deck A.

TAPE B

PLAY/AUX TAPE A

PLAY REC

PLAY

# In case of difficulty

If your unit should not perform as expected, consult the table below to see if the problem can be corrected before seeking herbiform your dealer or service representative.

Occurs during AM reception only	Cause	Remedy
Continuous low-frequency buzz Most noticeable on weak stations or at night	Interference from fluorescent lamps, lamp dimmers, other ap- pliances.	Turn off fluorescent lamps or lamp dimmer. (Interference may come from neighbor's lamps: Try AM outdoor antenna and good ground at GND connections. This problem may be impossible to remove altogether.
High-frequency whistle especially at night.	Interference from TV set.  Beat from adjacent AM station.	Turn off TV set, if problem disappears try relocating TV set. Impossible to eliminate.
Occurs during FM reception only	Cause	Remedy
Continuous hiss or buzzing with broadcast.	Weak antenna signal.	Install outdoor antenna.
Occasional sharp rhythmic cracking noise.	Ignition interference from autos.	Locate outdoor antenna as far from road as possible, use coaxia feeder cable.
EM automatic circuit fail to respond to stereo broadcast.	Incoming signal is too weak.	Reposition indoor antenna or erect an outdoor antenna.
PHONO playback only	Cause	Remedy
No sound from both or one speaker.	Turntable output disconnected.	Check phono cables
Loud hum drowns out sound	Poor ground connection at phonocable connections	Check phono plugs, particularly outer-shell connections.
Background buzz	TV signal picked up by phono cable (especially near transmitter).	Route phono cables to minimize buzz.

**Audio Section** 

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Addio dection				
Power Output 30 watts* per channel minimum RMS, both channels driven at 8 ohms from 40 Hz to 20,000 Hz with no more than 0.09% total harmonic distortion.				
Both Channels Driven				
Into 8 ohms at 1,000 Hz	31 18/ + 31 18/			
into 4 ohms at 1,000 Hz	31 14/ - 31 14/			
Dynamic Power Output at 4 ohms				
Total Harmonic Distortion (40 Hz to 20,				
rated power into 8 ohms	0.05%			
Intermodulation Distortion (60 Hz:7 kHz	- A.1 CMOTE			
rated power into 8 ohms				
1 watt power into 8 ohms				
Damping Factor Input Sensitivity/Impedance	30 at 1 kHz, 8 ohms			
	2 5 - 1/4 501 - 1			
PHONO	2 b ffrv/ buk onms			
TAPE, AUX	150 mv/50 k onms			
Signal to Noise Ratio (A weighted) PHONO	70 d0 to 0 5 e V 4			
	70 JD 4 E O			
TAPE, AUX	78 dB for 5.0 mV input			
	. TOO as for 150 mV input			
Meximum PHONO Input Level	100 1/ (5)46) #115 0 050			
at 1,000 Hz	120 mV 18MS), THD 0.05%			
Frequency Response	20 11 20 000 11			
PHONO RIAA Standard Curve	20 Hz to 20,000 Hz ±0.3 dB			
TAPE, AUX	10 Hz to 100 kHz + 0 dB, = 3 dB			
Tone Control	. 9 48 100 11			
BASS	±8 dB at 100 Hz			
TREBLE	±8 dB at IU kmz			
Loudness Control (VOL 30 dB)	. + 10 dB at 100 Hz			
Output Level/Impedance	150 14500 1			
TAPE REC Out (Pin)	150 mv/560 onms			
FM Tuner Section				
Usable Sensitivity	10.9 49941.0 \0			
EO JB Outsian Consider	10 6 001 (1.9 40)			
50 dB Quieting Sensitivity Mono	17.0 -04.4.0 1/2			
Mono	17.2 GBT (4.U µV)			
Stereo	37 2 051 140 µV1			
Mono	75. AD			
Stereo				
Total Harmonic Distortion at 1,000 Hz	70 05			
Mono	0.1%			
Stereo				
Frequency Response				
	+0.2 dR = 0.2 dR			
Capture Ratio	1.5 dB			
Image Rejection Ratio	50 dB			
Sourious Response Ratio	80 dB			
IF Response Ratio	90 dB			
Alternate Channel Selectivity	45 dB at 400 kHz			
AM Suppression Ratio	65 dB			
Stereo Separation Ratio				
	35 dB at 50 Hz to 10 kHz			
Subcarrier Product Ratio	45 dB			
Antenna Impedance	300 ohms balanced and			
	75 ohms unbalanced			
FM Frequency Range	87.5 MHz to 108 MHz			
AM Tuner Section				
Usable Sensitivity				
Signal-to-Noise Ratio				
Image Rejection				
Selectivity	25 dB			
General				
	4.4.4.00			
Power Consumption	I.I A (UL and USA)			
	120 W (8 ohms at rated power)			
A O O color	22 W (No Signal)			
AC Outlet	Switched 1, Unswitched 1			
Dimensions				
	H 109 mm (4-19/64*)			
	D 250 mm (9-51/64*)			
Weight (Net)				
(Gross)	5.8 kg (12.8 lb)			

Measured pursuant to Federal Trade Commission's Trade Regulation rule on Power Output Claims for Amplifier in U.S.A.

#### **Audio Section**

Audio Section	
Rated Power Output	
8 ohms at 40 Hz to 20 kHz	20 147 - 20 147
no more than 0.09% T.H.D. (FTC) 4 ohms at 63 Hz to 12.5 kHz	30 VV + 30 VV
no more than 0.7% T.H.D. (IEC)	30 W + 30 W
Total Harmonic Distortion	
	0 09%
Intermodulation Distortion	0.04%
rrequency nesponse	+ 0 dB, - 3 dB
S/N Weighted: Rated Output Power (IEC-	
( ) = Unweighted, at 50 mV (DIN)	
PHONO TAPE, AUX Damping Factor at 8 ohms, 1 kHz	72 dB (55 dB)
Pamoing Factor at 8 ohms 1 kHz	30 100 ap (p0 ap)
Input Sensitivity/Impedance	
PHONO	.2.5 mV/50 kΩ
_ TAPE, AUX	150 mV/50 k <b>Ω</b>
Tone Control Bass 100 Hz	. 9 49
Treble 10 kHz	±8 dB
Treble 10 kHz Loudness Control ( – 30 dB)	+ 10 dB at 100 Hz
FM Tuner Section	
Sensitivity at 75 ohms	
Mono: S/N 26 dB, 40 kHz Dev.	.0.9 <b>"</b> V
Mono: S/N 26 dB, 40 kHz Dev. Stereo: S/N 46 dB, 46 kHz Dev.	.25 µV
Limiting Level	
- 3 dB Point, 40 kHz DevFrequency Response	
requestry response	.30 Hz to 15 kHz, +0.2 dB, -2.0 dB
Total Harmonic Distortion	
Mono: 1 kHz, 40 kHz Dev Stereo: 1 kHz, 46 kHz Dev	0 15 %
Stereo: 1 kHz, 46 kHz Dev S/N Weighted (IEC-A)	.0.3 %
Mono: 40 kHz Dev., 1 mV Input	70 dB
Stereo: 46 kHz Dev., 1 mV Input	
S/N Ratio (IHF)	
Mono: 75 kHz Dev., 1 mV Input Stereo: 75 kHz Dev., 1 mV Input	.75 dB
Stereo: 75 KHZ Dev., 1 MV Input	.70 <b>a</b> B
FM Stereo Separation : 1 mV Input (DIN)	
250 Hz	.38 dB
1 kHz 6.3 kHz	.40 dB
12 6 LU-	30 4B
12.5 kHz Image Rejection Ratio	.50 dB
Selectivity	
300 kHz, 20 dB Input	.70 dB
# Hejection Hatio	.90 dB
F Rejection Ratio AM Suppression Ratio Spurious Response Ratio	.80 dB
Capture Ratio	.1.5 dB
AM Tuner Section	
Sensitivity S/N 20 dB	13 "\/
S/N Ratio: 1 mV Input	.48 dB
Image Rejection Ratio	45 dB
General	
Power.Consumption	
HEC	.200 W
Rated Power at 8 ohms	.120 W
No signal	.22 W
Dimensions	.W 440 mm H 109 mm
	D 250 mm
Weight (net)	