INTRODUCTION

Thank you for purchasing our amplifier. Because we take great pride in the long tradition of quality components the name Kenwood represents, your purchase of a Kenwood amplifier places you in a distinguished family of connoisseurs of superb high-fidelity sound reproduction.

The purpose of this manual is to acquaint you with the operating features of your new amplifier. You will notice that in every detail of planning, engineering, styling, operating convenience, and adaptability, we have sought to anticipate your needs and desires.

We suggest that you read this manual carefully. Knowing how to set up your amplifier, to the best advantage, will enhance your listening pleasure right from the start. You will also become aware of the ease with which you can adjust your amplifier to meet your special requirements.

Turn the pages and become acquainted with the exciting features of your new amplifier that will remain new for endless hours of listening pleasure.

SERIAL NUMBER

Record your SERIAL NUMBER on the spaces designated on the warranty card. You will find the serial number on the back of the unit.

PRECAUTIONS CONCERNING INSTALLATION

(a) Avoid locations subject to direct sunlight.
(b) Avoid high or low temperature extremes.
(c) Keep the amplifier away from heat-radiating sources.

PROTECTION CIRCUIT

The newly developed protection circuit is completely effective and prevents damage which may be caused by short-circuiting at the speaker terminals or the power output circuit of the amplifier. When a short-circuit occurs, this protection circuit will function automatically to protect the power output transistors. If the power output transistor fails, this protection circuit will function automatically to protect the speakers.

NOTES

1. Units shipped to the U.S.A. and CANADA are designed to be operated with 120 volts AC only. Units shipped to the Scandinavian countries are designed to be operated with 220 volts AC only. Therefore the above units are not equipped with an AC Voltage Selector Switch so all reference to such a switch throughout this manual should be disregarded.

2. Units shipped to all other countries are equipped with an AC Voltage Selector Switch on the rear panel that is preset at the factory to the voltage generally available in the destination area.

It is very important, however, to check the Voltage Selector Switch setting and make sure that it corresponds to your line voltage before connection the power cord into an AC outlet. If the Voltage Selector Switch requires re-setting, follow the directions outlined on page 7.

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FEATURES

1. Adoption of 3-stage differential amplifier and parallel push-pull ICL, OCL DC amplifier which employs FET in the initial stage

2. Adoption of the ASO detecting limiter and relay system for the protection circuit which protects power transistors and the speaker systems

3. Two independent power supply systems installed for right and left channels

4. 4-stage direct-coupled all-FET equalizer with differential circuit in the initial-stage

5. All-FET tone control with the turn-over switches

6. Professionalized attenuator type 4-gang volume control

7. Tape monitoring and dubbing switches convenient for tape editing

8. Making possible connections of 3-system speakers

9. Presence (800 Hz, 3 kHz) control switch

10. Adoption of 4-step loudness control

11. PHONO 1 input impedance selector switch

12. PHONO 2 gain control on the front panel

13. Making possible connections of 2 tape deck systems

14. PRE OUT POWER IN terminals provided

WARNING:
TO PREVENT FIRE OR SHOCK HAZARD,
DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.
INTERCONNECTING DIAGRAM

For details refer to page 7
CONNECTING INSTRUCTIONS

SPEAKER CONNECTING AND SPEAKER SWITCH

In connecting only one set of speakers, connect the right speaker to right speaker terminals and left speaker to left speaker terminals of "A" speaker terminals. Should plus or minus of either right or left channel be reversely connected, sounds at the center section will be adversely affected by lack of bass sound. To connect additional set of speakers, connect right speaker to right speaker terminals and left speaker to left speaker terminals of "B" or "C" speaker terminals.

Sound cannot be heard when the SPEAKERS switch on the front panel is set to the A+B position when only one pair of speaker system is used with connections made either to "A" speaker terminals or "B" speaker terminals. When connecting the speaker leads to the speaker terminals, make sure that the bare wire strands at the ends of the speaker leads don't touch each other or adjacent terminal.

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

PHASING OF THE SPEAKERS

Speaker phasing can be determined in the following manner:
1. Set the MODE switch to L+R.
2. Set the INPUT SELECTOR switch to PHONO 1 (PHONO 2) and adjust the VOLUME control to the desired listening level.
3. Play a familiar record.
4. If the sound is coming directly from the front, the speakers are in phase. If the sound comes from both sides and there is a noticeable loss in low frequencies, the speakers are out of phase. In this case reverse the leads on one speaker.

SPEAKER TERMINALS

Reverse connections of either the LEFT or RIGHT speaker.
CONNECTING INSTRUCTIONS

TUNER CONNECTION

Use the TUNER terminals for connection to an FM stereo or AM-FM stereo tuner.
Connect the left channel of the tuner to the “L” TUNER input jack, and the right channel of the tuner to the “R” TUNER input jack.

TURNTABLE CONNECTION

The two shielded audio cables from your stereo turntable are normally terminated with phono plugs. Connect the left channel of the turntable to the “L” PHONO 1 input jack, and the right channel to the “R” PHONO 1 input jack.
If an additional turntable is used in order to operate two turntables, connect the left channel to the “L” PHONO 2 input jack, and the right channel to the “R” PHONO 2 input jack.
If the turntable has a grounding wire, connect it to this amplifier’s GND terminal to avoid hum.

TAPE DECK CONNECTION

Recording
A tape deck can be connected for recording as follows: left channel input of the tape deck to TAPE A “L” REC jack; right channel input of the tape deck to TAPE A “R” REC jack.

Playback
A tape deck can be connected for playback as follows: left channel output of the tape deck to TAPE A “L” PLAY jack; right channel output of the tape deck to TAPE A “R” PLAY jack.

DIN CONNECTOR (PLAY/REC CONNECTOR)
If your tape deck is equipped with a DIN connector, connect it to the PLAY/REC connector with a DIN connecting cord. A DIN connector enables recording and playback with this single cord.

NOTE: When a DIN cord is used for connecting to the tape deck, the PLAY and REC jacks should not be used.

AUX (AUXILIARY INPUTS)

High level AUX input jacks are for miscellaneous sources such as extra tape decks, additional tuners and/or receivers, TV sound outputs, and other external components.

AC OUTLETS

The AC outlets on the rear panel of the amplifier may be used to supply power to other components such as a turntable, tape deck, etc.
1. SWITCHED outlets
   These outlets are controlled by the POWER switch.
   (The total capacity is 200 watts maximum.)
2. UNSWITCHED outlet
   This outlet delivers power at all times. (The capacity is 100 watts maximum.)

NOTE: Units shipped to the Scandinavian countries are not equipped with AC OUTLETS.
CONNECTING INSTRUCTIONS

PRE OUTPUT POWER IN

By utilizing these jacks and interconnecting with other equipment as shown in Figure below (left), the Model 600 can be used for multi-channel system. By simply connecting an adaptor to these jacks, a 4-channel reproduction can be enjoyed.

In such case, first turn the power switch off, then the NORMAL-SEPARATE switch must be set to SEPARATE position as follows:
1. Remove the stopper which holds the slide switch in place in its present position at NORMAL.
2. Reset the switch to SEPARATE for pre-amplifier or power amplifier only function.
3. Reattach plate to lock switch in the new position.

AC VOLTAGE SELECTION AND POWER FUSE

The Model 600 operates on 110~120 volts AC 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 amplifiers are shipped. Before operating this amplifier, make sure that the position of the AC Voltage Selector Switch matches your line voltage. If not, it must be changed to the proper setting.

To change, first disconnect the AC line cord, then remove the stopper plate and slide the AC Voltage Selector Switch to the opposite side. Then reattach the stopper plate to the other side.

When the position of the AC Voltage Selector Switch is changed, it is also necessary to change the power fuse.

If the power fuse fails, remove blown fuse and replace with the same type fuse of the same capacity. Any trouble in the power supply circuit will cause the fuse to blow again. In such a case, consult a qualified serviceman.

When you replace the fuse, turn the fuse holder in the direction of the arrow using a Phillips screwdriver. In some districts, the set will be provided with another type of fuse holder, which allows easy replacement of the fuse without using the Phillips screwdriver.

NOTES:
1. Always disconnect power supply before replacing a fuse.
2. Our warranty does not cover damage caused by excessive line voltage due to improper setting of the AC Voltage Selector Switch.
CONTROLS AND THEIR FUNCTIONS

1. SPEAKERS switch
   OFF — This position silences all speakers for private headphones listening.
   A — Activates speakers connected to the “A” speaker terminals on the rear panel.
   B — Activates speakers connected to the “B” speaker terminals on the rear panel.
   A + B — Activates simultaneously two sets of speaker systems connected to the “A” and “B” speaker terminals.
   C — Activates speakers connected to the “C” speaker terminals on the rear panel.

2. POWER switch
   Push the POWER switch to turn the amplifier on.
   Push it again to turn the amplifier off.

3. HEADPHONES jack
   Plug stereo headphones into this jack for private listening. The speakers are silenced when the SPEAKERS switch is set to OFF position.

4. LOW and HIGH FILTER switches
   LOW FILTER — Setting this switch to ON reduces low frequency noise such as turntable rumble, hum, etc., which may interfere with program material. The low filter attenuates the low frequencies below 40 Hz.
   HIGH FILTER — Setting this switch to ON reduces any high frequency noise such as tape hiss, record scratches, etc. The high filter, attenuates the high frequencies above 8 kHz.
   Generally these switches should be used only when necessary, except for the 40 Hz Low Filter switch which should preferably be set ordinarily at ON. It is then very effective in eliminating ultrasonic low frequencies such as those which cause turntable rumble which may damage speakers.

5. TONE controls
   The BASS and TREBLE controls are for adjusting the bass and treble tone. This is a dual concentric type knob. By holding one knob firmly, the other may be rotated separately. Turning the knobs clockwise increases bass and treble response and counterclockwise decreases bass and treble response.
   You can select the bass and treble turnover frequencies (150 Hz or 400 Hz for bass control, 3 kHz or 6 kHz for treble control) with the TURNOVER switches.
   Bass and Treble controls do not operate when these switches are set to “DEFEAT”.

6. PRESENCE control
   This PRESENCE control provides the frequency response emphasize around 800 Hz or 3 kHz. Set the PRESENCE control according to the type of broadcast, or personal preference.

7. BALANCE control
   This BALANCE control (Outer knob) adjust unequal volume from any program source in right and left channels. The left channel is accentuated when this adjustor is turned from center toward the left side, and conversely.

8. VOLUME control and ATTENUATOR switch
   These Volume Control and Attenuator are special features of the Model 600. The volume in terms of dB that is being delivered from the amplifier can be learned accurately at a glance, as it should with all top quality equipment. For example, with ATT set at -15dB and VOLUME at -20dB, (normal operating condition), it means that this amplifier is operating at -35dB gain below its rated level. As a result, there is hardly any deviation in the respective gains between the left and right channels, and the degree of attenuation is very accurate.
   Since adjustment of the volume control changes the volume level logarithmically in dB steps, and since the human ear also notes sound level changes logarithmically, the volume control and attenuator, interlocked in this manner, ensure smooth, linear volume changes, regardless of the sound level.

9. LOUDNESS switch
   The LOUDNESS switch boosts bass response to compensate for the human ear’s lack of response to those frequencies at low volume levels.
   Switch positions and functions are as follows.
CONTROLS AND THEIR FUNCTIONS

Connect the louder one to the PHONO 2 inputs, then turn down the PHONO 2 GAIN control on the front panel. Setting the INPUT SELECTOR switch alternately to PHONO 1 and PHONO 2, balance the turntable volume levels by adjusting the PHONO 2 GAIN control. You can then conduct comparative listening tests with the two turntables without having to change the volume setting each time.

1. PHONO 1 IMPEDANCE selector
   With the PHONO 1 IMPEDANCE switch on the front panel, the impedance of the PHONO 1 inputs can be switched according to load resistance of the stereo phono cartridge you want to use. Try 30 kΩ, 50 kΩ and 100 kΩ positions to record music to suit your taste.

2. INPUT SELECTOR switches
   TUNER or AUX 1 can be selected preferentially with the lever type switch. When the lever switch is positioned in the center, another source can be selected with the rotary switch. Switch positions and functions are as follows:
   TUNER — In this position the tuner is available if connected to the TUNER input jacks on the rear panel.
   AUX 1 — Selects source connected to the AUX 1 jacks.
   PHONO 1 — In this position the turntable is available if connected to the PHONO 1 input jacks on the rear panel.
   PHONO 2 — In this position the turntable is available if connected to the PHONO 2 input jacks on the rear panel.
   AUX 2 — Selects source connected to the AUX 2 jacks.

3. MODE switch
   Switch positions and functions are as follows:
   L — The left channel is heard from both speakers.
   R — The right channel is heard from both speakers.
   STEREO — This provides stereophonic reproduction of stereo program source. The left channel is heard from the left speaker, and the right channel is heard from the right speaker.
   REV — This reverses response of two speakers. The left channel is now heard from the right speaker, and the right channel from the left speaker.
   L + R — The left and right channels are mixed together and are heard from both speakers.

4. PHONO 2 GAIN control
   When two turntables (or two tonearms mounted on one turntable) are connected to the PHONO 1 and PHONO 2 inputs, one will probably sound a little louder than the other. This is due to different phono cartridge characteristics.
OPERATING INSTRUCTIONS

AM-FM RECEPTION
1. Set the INPUT SELECTOR switch to TUNER.
2. Set the MODE switch to STEREO and the TAPE switches to SOURCE.
3. Adjust the VOLUME control and the ATT switch to the desired listening level.
4. Use the BASS, TREBLE, FILTER, PRESENCE and LOUDNESS controls to adjust sound as desired and to match the acoustic conditions of your room.

TURNTABLE OPERATION
1. Two pairs of phono input jacks, PHONO 1 and PHONO 2, are provided to enable connections of two turntables. To reproduce the output of the turntable that is connected to PHONO 1 jacks, set the INPUT SELECTOR switch to PHONO 1. To reproduce the output of the turntable that is connected to PHONO 2 jacks, set the INPUT SELECTOR switch to PHONO 2.
2. Set the MODE switch to STEREO and the TAPE (MONITOR) switch to SOURCE.
3. Adjust the VOLUME to the desired listening level.
4. Use the BASS, TREBLE, FILTER, PRESENCE and LOUDNESS controls to adjust the sound to your preference and to match the acoustic conditions of your room.

TAPE DECK OPERATION

TAPE MONITORING
If you use the amplifier with 3-head type tape decks, you can check the sound quality of the recording that is being made by momentarily comparing the recorded signal with the source signal as follows. Set the TAPE (MONITOR) switch to A (or B) to monitor the recorded sound. Set the TAPE (MONITOR) switch to SOURCE to monitor the source signal before it is recorded.

WHEN RECORDING WITH ONE TAPE DECK
Connect the tape deck to either the TAPE A jacks or TAPE B jacks on the rear panel.

Recording
1. Set the INPUT SELECTOR switch to the desired program source. To monitor the recording, set the TAPE (MONITOR) switch to A or B, whichever side the tape deck is connected.
2. Recording level should be adjusted with the volume control of your tape deck.
3. Recording is not affected by the VOLUME, BASS, TREBLE, FILTER, PRESENCE, LOUDNESS, etc., controls of the amplifier.

WHEN RECORDING WITH TWO TAPE DECKS
Connect one tape deck to TAPE A jacks and the other to TAPE B jacks on the rear panel.

Recording
1. Set the INPUT SELECTOR switch to the desired program source.
2. Set the TAPE switches to SOURCE.
3. Recordings can now be made into both tape decks simultaneously. To monitor these recordings, use the TAPE (MONITOR) switch as follows. Set it to A to monitor the recording being made with the tape deck connected to TAPE A jacks. Set it to B to monitor the recording being made in the tape deck connected to TAPE B jacks.
4. Recording levels should be adjusted exactly as described previously for single tape deck operation.

Playback
1. The INPUT SELECTOR switch can be at any position.
2. Set the TAPE (MONITOR) switch to the corresponding position (A or B).
3. Adjust volume and tonal quality.
Dubbing

Tape recordings may be easily duplicated from one tape deck to another with minimal loss of quality by setting the TAPE switch to DUBBING (A → B) or DUBBING (B → A) as follows:
1. The INPUT SELECTOR switch can be at any position.
2. Set the TAPE switch to DUBBING (A → B) when it is desired to copy recorded material on the tape deck A for re-recording on the tape deck B.
   Set the TAPE switch to DUBBING (B → A) when it is desired to copy a recording on the tape deck B for re-recording on the tape deck A.
   The recording can be monitored.
3. Operate both tape decks simultaneously.

THE THROUGH CIRCUIT

This unit permits listening to other program sources such as FM broadcasts or records while tape dubbing.

- FM broadcasts can be tape recorded while simultaneously listening to records as follows:
  1. Connect the Tuner to the "PLAY" jacks of the TAPE A group connector jacks on the rear panel of this unit, and the Tape Deck to the TAPE B group connectors.
  2. Connect the Turntable to either PHONO 1 or PHONO 2, and set the INPUT SELECTOR switch to whichever connector that is used.
  3. FM broadcasts can be recorded when the TAPE (DUBBING) switch is then set to A → B and the Tape Deck operated in recording mode.
  4. Disc record sound is reproduced when the TAPE (MONITOR) switch is set to SOURCE.
  5. FM broadcasts are reproduced when the TAPE (MONITOR) switch is set to A. The recorded sound of FM broadcasts are reproduced and can be monitored when the TAPE (MONITOR) switch is set to B.
## TROUBLE SHOOTING

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>PROBABLE CAUSE</th>
<th>CORRECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>No pilot lamp indication, no sound although AC is switched ON.</td>
<td>Poor AC plug connection. Blown fuse.</td>
<td>Check plug contact. Replace fuse. If it blows again, trouble must be corrected.</td>
</tr>
<tr>
<td>No sound from LEFT and RIGHT.</td>
<td>a) SPEAKERS switch set to A + B position</td>
<td>a) A-B groups of speakers are required in this case for response from both sides.</td>
</tr>
<tr>
<td></td>
<td>b) Speaker cords disconnected.</td>
<td>b) Check connections from amp. output to speakers.</td>
</tr>
<tr>
<td></td>
<td>c) SPEAKERS switch set to OFF.</td>
<td>c) SPEAKERS switch should be switched to OFF only when using stereo headphones.</td>
</tr>
<tr>
<td></td>
<td>d) Volume Control (extreme left).</td>
<td>d) Set to appropriate volume level.</td>
</tr>
<tr>
<td></td>
<td>e) TAPE (MON) switch at A or B position.</td>
<td>e) Always set to SOURCE except when using tape decks.</td>
</tr>
<tr>
<td>Sound only from one side.</td>
<td>a) Poor speaker cord connections.</td>
<td>a) Check amp. output and speakers connections.</td>
</tr>
<tr>
<td></td>
<td>b) BALANCE control set to one extreme or other.</td>
<td>b) Adjust BALANCE control.</td>
</tr>
<tr>
<td>Difference in volume level of radio and phono.</td>
<td>Difference in received signal and phono output levels.</td>
<td>Set to appropriate volume level.</td>
</tr>
<tr>
<td>No sound from LEFT and RIGHT, or sound only from one side.</td>
<td>Turntable output cord disconnected.</td>
<td>See that turntable output cord is firmly plugged into amp. input.</td>
</tr>
<tr>
<td>Loud hum drowns out sound.</td>
<td>Poor turntable output cord prong connections.</td>
<td>See that turntable output cord is firmly plugged into amp. input.</td>
</tr>
<tr>
<td>Sound audible but background hum occurs.</td>
<td>a) Turntable output cord picking up hum from AC cord.</td>
<td>a) Keep turntable output cord away from AC cords.</td>
</tr>
<tr>
<td></td>
<td>b) Turntable not grounded.</td>
<td>Choose cord paths which keep hum at a minimum.</td>
</tr>
<tr>
<td></td>
<td>TV signal picked up by Turntable output cord.</td>
<td>Reverse turntable AC plug connections.</td>
</tr>
<tr>
<td></td>
<td>Frequency occurs near TV transmitting antenna.</td>
<td>b) Connect ground wire to GND terminal.</td>
</tr>
<tr>
<td>Howling noise occurs when volume is raised or bass response is increased.</td>
<td>Speaker vibrations induce feedback in Pickup.</td>
<td>Increase distance between turntable and speakers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Choose speaker locations carefully.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Remember, loose flooring induces howling.</td>
</tr>
</tbody>
</table>

## RATING

<table>
<thead>
<tr>
<th>Power Consumption:</th>
<th>790 watts at full power</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions:</td>
<td>W 17-5/16” (440 mm)</td>
</tr>
<tr>
<td></td>
<td>H 6-1/16” (154 mm)</td>
</tr>
<tr>
<td></td>
<td>D 15-9/32” (388 mm)</td>
</tr>
<tr>
<td>Weight:</td>
<td>46.9 lbs. (21.3 kg)</td>
</tr>
</tbody>
</table>

the sound approach to quality

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