





SANSUI ELECTRIC COMPANY LIMITED

In selecting the Sansui 300 AM/FM Stereo Tuner Amplifier, you have made a wise choice, one that will offer you years of quality stereo enjoyment.

Like all Sansui products, the 300 combines the finest in internal engineering, performance and design. It has been precision built, tested and re-tested to perform flawlessly within the limits of its specifications.

This manual has been prepared to help you keep the 300 in perfect operating conditions. It explains all of the 300's unique features, installation and playing procedures, as well as some basic maintenance requirements.

Please read the contents of this manual carefully before operating the receiver. You will then be better prepared to hear the 300 perform up to its full capabilities.

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# SWITCHES AND CONTROLS

### **Dial Scales**

These scales are illuminated in green whenever the power is switched on and the SELECTOR switch is in either FM AUTO or AM position. The upper scale is for FM stations and the lower for AM. To select the desired station, turn the TUNING knob.

### FM Stereo Indicator

This indicator is illuminated in green when an FM stereo program is received.

#### Tuning Meter -

Indicates how well the receiver is tuned to the desired station. Pointer of this meter swings to the right as the dial pointer moves closer to the station's broadcasting frequency. The station, on either FM or AM band, is pinpointed when the pointer has swung as far to the right as it will go.

### Power Switch

Connects and cuts power supply for the receiver. Push to turn it on, and push again to cut it off.

### Headphones Jack -

Insert a stereo headphone set into this jack to monitor a recorded tape or enjoy full stereo sound late at night without having to worry about disturbing other people. Sound from the speakers will be automatically cut off.

This jack will accept any standard phono plug, but a dynamic stereo headphones (Sansui SS-2) is recommended.

## Bass Tone Control

PHONES

Use to boost or reduce low-end frequency response. Turn it clockwise to boost, and counterclockwise to reduce. Center position gives a flat bass response.

### Treble Tone Control

Use in the same manner as the BASS control to boost or reduce high-end frequency response.

### Volume Control -

Use to control the overall sound level of both channels. Turn clockwise to increase it, and counterclockwise to reduce it.

### Balance Control -

In stereo mode, balance the sound levels in the right and left channels with this control. Turn it so as to obtain equal sound volume from each channel while actually listening to a stereo material.





### Mode Switch

Switches between stereophonic and monophonic modes.

**STEREO**—Keep the switch in this position to hear FM MPX stereo broadcasts, stereo records and tapes.

**MONO**—Turn it to MONO to hear monophonic program sources or monophonic rendition of stereo sources. With the switch in this position, both right and left speakers produce the same sound whether input signals are fed to only one channel or both channels.

### -Loudness Switch

Turn this switch ON, and both bass and treble responses will be emphasized. Use it to compensate for the apparent loss of such responses at low listening levels and obtain powerful, lifelike stereo sound.

### Tuning Knob

Tune in the desired broadcasting station by turning this knob, while watching the deflection of the tuning meter pointer.

### Selector Switch

Select the desired program source with this switch.

**PHONO**—Turn to this position to hear records being played on a phonograph connected to PHONO input jacks on the rear.

**FM AUTO**—To hear FM broadcasts. In this position, the switch automatically selects the correct mode.

AM-To hear AM broadcasts.

**AUX**—To hear a component connected to AUX inputs on the rear.

### - MPX Noise Canceler

In the ON position, this switch eliminates or reduces noise accompanying FM multiplex programs transmitted by weak or distant stations.

## - Tape Monitor Switch

Turning this switch ON connects a tape monitor circuit in the receiver. Use it with a three-head tape recorder to monitor the tape which has just been recorded, or to play back a recorded tape on any tape recorder.

Be sure to keep it in OFF position for all other program sources, such as radio broadcasts and records. Otherwise, no sound will be heard from speakers.

# 

### Speaker Connections

Connect a pair of speakers to the SPEAKERS terminals on the rear of the 300 in this manner:

1. Connect the speaker on your left (as viewed from the listening area) to the red LEFT (+) terminal.

2. Connect the lead from the common terminal of the left channel speaker (marked - or C) to the black LEFT (-) terminal.

3. Connect the right channel speaker to the red RIGHT (+) terminal.

4. Connect the lead from the common terminal of the right channel speaker to the black RIGHT(-) terminal.

#### To connect to the terminals:

1. Depress the colored terminal button.

2. Push the stripped end of the lead wire in the hole as shown on Page 6.

3. Release the button.

After connecting, make sure the wires are not shorted between the terminals. If shorted, the quick-acting fuse blows out and the amplifier becomes off.

## If Speaker Polarities Are Not Matched....

You have connected the speakers. You are anxious to hear dynamic stereo sound; you turn the receiver on, set it in the desired mode and wait. What you hear disappoints you, however. It is as if sound is missing at both ends and in the center; you don't sense the continuity between the right and left speakers. The strong feeling of direction unique to true stereo sound is lacking. The heaviness of bass sound may be absent, too. In a word, sound is not natural.

If you experience such a phenomenon, it is because the polarities (+ and -) of the speakers are not matched with those of the receiver. The disappointing phenomenon described above is particularly conspicuous when the receiver is operating in the monophonic mode. If you suspect you have such trouble when hearing an FM monophonic broadcast, for example, examine the speaker connections once. The unmatched polarities can be matched very simply by reversing the (+) and (-) connections of either speaker. Once they are matched, two speakers reproducing a monophonic material will sound as if there were only one speaker in the center.

## Impedance of Speakers

Speakers of any make with impedance of 4 to  $16 \Omega$  may be hooked to the 300, with the following reservations:

1. Do not connect a pair of  $4\Omega$  speakers in parallel to either right or left channel.

2. Do not connect more than one speaker of any impedance to either channel

3. Do not connect speakers with other than specified impedance.

Failure to observe any of the above cautions may cause the quick-acting fuses to blow or distort the sound.

# RECORD PLAYER Connecting a Record Player

A record player or turntable using a  $2\sim 10$  mV magnetic cartridge with a built-in transformer is recommended for use with the 300.

1. Connect the left channel output of the player to the LEFT PHONO input on the rear of the amplifier.

2. Connect the right channel output of the player to the RIGHT PHONO input.

3. If a monophonic player or turntable is used, it may be connected to either LEFT or RIGHT PHONO jack.

NOTE: Although it is not recommended from a standpoint of tone quality, if a player with a crystal cartridge must be used, connect the output(s) of the player to the AUX jack(s) on the rear of the amplifier.

### Playing a Record

1. Set the SELECTOR to PHONO.

2. Set the MODE switch to MONO if a monophonic phonograph is to be used, or to STEREO if a stereo phonograph is to be used.

3. Turn on power for the phonograph, and select the correct speed.

4. Balance the sound levels in the right and left channels with the BALANCE knob.

5. Use other controls and switches to suit taste and room acoustics.

#### NOTE:

1. If a monophonic record is to be played on a stereo phonograph, operate the receiver exactly in the same way for a stereo record for better results. 2. The balance of the sound levels in the right and left channels is most easily adjusted by playing a monophonic record through the receiver in the same way as a stereo record. Adjust it so that the two speakers will sound as if there were only one speaker in the center. To actually adjust, turn the BALANCE knob to the right or left until the sound is correctly centered.



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# OPERATION —— ANTENNA CONNECTION —— RADIO RECEPTION

# ANTENNA CONNECTIONS

The efficiency of antennas greatly affects the quality of radio reception. To enjoy noise-free reception, use antennas as described below.

#### Built-in AM Ferrite Bar Antenna

A highly sensitive ferrite bar antenna is attached on the rear panel of the 300 to receive AM broadcasts. To use, pull it up and away from the receiver. Except in weak signal areas remote from broadcast stations or inside ferroconcrete buildings, it should provide quality reception of those broadcasts.

#### Outdoor AM Antenna

In weak signal areas distant from broadcast stations or inside ferroconcrete buildings, the built-in ferrite bar antenna alone may fail to provide good reception of AM broadcasts. If this is the case, connect the PVC wire accompanying the receiver to the antenna terminal marked AM on the rear panel. Then run this wire outdoors and set it up as an antenna a little distance away from the buildings. For better results, ground the antenna terminal button with a symbol indicating ground, also on the rear panel, at the same time. As the sensitivity of an outdoor antenna varies greatly with its position, install it in the position which affords the best reception. For reasons of safety, it should be outfitted with a lightning arrester.

#### FM Antennas

With the 300, one of the four antenna systems can be used: (1) the built-in antenna, (2) the indoor dipole supplied with the 300, (3) a 300-ohm outdoor antenna, or (4) a 75-ohm coaxial cable.

The built-in FM antenna can pick up stations clearly in urban or high intensity signal areas. In this system, the speaker cable connected to the 300 is used as an FM antenna. To use, simply turn the rear FM ANTENNA SWITCH to its BUILT-IN position. If the maximum signal strength indicated by the tuning meter is not satisfactory, or if the 300 cannot pull in the desired distant stations clearly, it is necessary to install the indoor dipole or outdoor antenna.

In strong signal areas, the folded dipole antenna (supplied) is adequate for FM reception. Connect it to the antenna terminals marked FM  $300\Omega$  on the rear panel of the amplifier, then open it to a full "T", and tack to a wall or ceiling where it allows the best signal reception.

In area remote from broadcast stations or inside ferroconcrete buildings where signal intensity is low, the folded dipole antenna alone may not supply sufficient signal inputs. An exclusive outdoor antenna for the FM band then becomes necessary just as for a television receiver. Two types of outdoor FM antennas,  $300\Omega$  balanced and  $75\Omega$  unbalanced, are commercially available. The usual choice is the  $300\,\Omega$  balanced type. On the receiver side, the feeder wire of this antenna is connected to the  $300 \Omega$ FM antenna terminals. Where the  $75\Omega$  unbalanced type is used and wired through a distributor, the conductor of its coaxial cable should be connected to the left terminal button of the two  $75\Omega$  FM antenna terminal buttons, and its shielding wire to the right one (with a symbol indicating ground). The farther you live from broadcasting stations, the greater difference the choice and positionning of an outdoor FM antenna makes in the quality of reception. The properties of FM broadcast signals are such that merely extending the length of the antenna does not increase sensitivity. What is more important is its direction and height, which should be determined so as to afford the best reception while actually listening to a broadcast.

### FM Radio Reception.

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1. Turn the SELECTOR to FM AUTO.

2. Set the MODE switch to STEREO.

3. Push the POWER switch on and the dial scales are illuminated in green.

4. Select the desired station on the FM tuning dial scale with the Tuning Knob, while watching the Tuning Meter. The station is correctly tuned when the Tuning Meter pointer swings to the right as far as it will go. 5. Operate all other controls and switches to suit taste and room acoustics.

# AM Radio Reception

1. Turn the SELECTOR to AM.

2. Set the MODE switch in either MONO or STEREO position.

3. Push the POWER switch on and the dial scales are illuminated in green.

4. Tune in the desired station by turning the Tuning Knob for the maximum deflection of the Tuning Meter pointer.

5. Use all other controls and switches to suit taste and room acoustics.



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### TAPE RECORDERS

Tape recorders can be connected to record from, and playback through, the amplifier. But a tape deck cannot be used with the 300. For use with a tape recorder having its own playback preamplifier as well as separate recording and playback heads, the 300 can compare the recorded tape with the program source.

# Connecting a Tape Recorder with a DIN Connector Cable

If the DIN connector cable is not yet connected to your tape recorder, insert the DIN connector at one of its ends into the DIN socket on the recorder first; then, insert the one on the other end into a similar socket marked TAPE RECORDER on the rear of the 300. The DIN connection system, based on the German DIN Standards and designed to simplify interconnections between the tape recorder and amplifier, enables tape recording and playback merely by plugging a cable with 5-pin connectors into their respective sockets.

### Connecting a Tape Recorder with Pin Plug Cables

If your tape recorder lacks the DIN socket and only has pin jacks, connect it to the 300 with two pairs of shielded cables having a pin plug on each end, as follows:

To Record—Connect the right and left channel input jacks of the recorder to the RIGHT and LEFT TAPE REC. jacks on the rear of the 300 with a pair of such cables. If the recorder is a monophonic one, it may be connected to either right or left jack.

To Play—Connect the right and left channel output jacks of the recorder to the RIGHT and LEFT TAPE MON. jacks with another pair of such cables. Again use only one jack for a monophonic tape recorder.

### **Tape Monitoring**

To record a tape and monitor the recorded tape almost simultaneously, the recorder must be connected by the use of pin plug cables. The DIN connectors do not allow such operation.

#### NOTE:

1) The switches and controls on the receiver control only the sound from the speakers. They do not affect the signals at the receiver's tape recording terminals, which are therefore recorded in a flat state. Thus, to monitor the recorded tape for the purpose of checking on the quality of recording, keep the various switches and controls on the receiver neutral (flat).

Whenever possible, avoid recording from microphones placed in front of the speaker(s), as it will considerably impair the tone quality. Instead, feed the signals from the receiver's tape recording terminals direct into the input terminals of the recorder.
 The machine referred to as a tape recorder in

this section includes only that kind of tape recorder which contains a playback preamplifier.

4) Tape monitoring is possible only with a tape recorder having three heads (erase head, plus separate record and play heads).

5) Unless you are recording a tape and want to monitor it or playing back a recorded tape, be sure to keep the TAPE MONITOR switch in the OFF position.

6) A tape deck does not have a playback preamplifier, and its output is delivered direct from its playback head. So if you want to connect a tape deck to the 300, it is essential that you feed its output to a separate equalizer amplifier first before coupling it to the receiver. In contrast, the output of a tape recorder or tape player has already been passed through a playback preamplifier incorporating such an amplifier, and should be connected direct to the TAPE MON. terminals on the 300's rear panel. To hear it, do not forget to set the TAPE MONITOR switch to its ON position.

# Recording with a Tape Recorder

To record a tape on a tape recorder:

1. Set the SELECTOR to the desired program source (either PHONO, FM AUTO, AM or AUX). 2. Set the MODE switch to either STEREO or MONO, depending on the type of tape recorder used.

3. Start the recorder in the recording mode.

4. Use other pertinent controls and switches on re-

ceiver, as required.

# Playing a Recorded Tape

To play back a recorded tape on a tape recorder: 1. Set the TAPE MONITOR switch to its ON position.

2. Start the recorder in the playback mode.

3. Use all other pertient controls and switches on the receiver to suit taste and room acoustics.



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# MAINTENANCE

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#### How to Eliminate Unpleasant Noise on Broadcast Bands AM Band:

If you live far from broadcast stations, in the mountains or in a valley where it is difficult for radio signals to reach, inside a ferroconcrete building, or in an area where a number of large ferroconcrete buildings are crowded together, your 300 as it is may fail to provide really clear, noise-free reception of AM broadcasts. This situation can be corrected to a great extent by connecting a PVC wire to the AM antenna terminal on the receiver's rear panel and spreading it along a wall or the ceiling of room. If this should fail to reduce noise sufficiently or give you satisfactory sensitivity, and especially if you live inside a ferroconcrete building, erect an outdoor antenna a short distance away from the wall of the building. Further, some types of noise may be heard only at certain hours of the day or with only certain broadcast stations. This is usually due to the unique properties of AM broadcast signals, and can often be remedied by grounding the receiver or reversing the inserted position of the power cord plug.

#### FM Band:

The noise that you may hear with FM broadcasts is generally attributable to two causes. It may be caused by insufficient signal inputs into the antenna, or it may be produced by external electrical appliances. To eliminate or reduce such noise, follow these directions:

1) The antenna cannot receive sufficient signal inputs if it is improperly positioned or if broadcast stations are very distant. If you are using the dipole feeder antenna which comes with the receiver as instructed on page 7 under FM Antennas, try changing its position and see if you can obtain better sensitivity and reduce noise.

2) If the above measure fails to cut noise drastically, try installing an indoor TV antenna for greater sensitivity, or, better yet, erect an exclusive FM antenna (or TV antenna) outdoors in the position which gives you the best reception. If one antenna is to be shared both for TV and FM radio receptions through the use of a splitter, make certain the TV reception is not affected.

3) Merely extending the length of the antenna or spreading it around many corners may sometimes increase noise.

4) With FM broadcasts, the transmitting condition of each station (such as the efficiency of the station's output antenna) has a great bearing upon the sensitivity. This may result in a situation where station A is received quite clearly, but station B is barely audible.

#### Noise Persistent on All Bands:

Other types of noise than those described may be heard at certain hours of the day, especially in an area where a number of ferroconcrete buildings are crowded together. These are usually produced by electrical appliances in those buildings, and can be easily distinguished from the types of noise described above because of their relationship with the hours. The situation can be corrected if it is an electrical appliance in your own house that is producing the noise. Simply attach a noise suppressor to that appliance. Or attach it to the AC power source of the receiver itself.

### Heat Dissipation

Transistors being relatively sensitive to heat, careful consideration has been given in designing the 300 to the efficiency of heat dissipation from the rear panel. For this reason, it is strongly recommended not to place anything on top of the receiver, encase it in a tightly closed box or operate it in direct sunlight. If either of these conditions cannot be avoided, take special care to increase the heat dissipation, or it may eventually lead to a breakdown.

## Connection of External Components

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To connect such external audio components as a

tape recorder or phonograph, be sure to use thick, shielded cables which distribute only a minimum capacitance. The use of ordinary lamp cord usually results in picking up hum.

The length of such cables should not exceed 6 or 7 feet. The longer they are, the more the high frequencies of the program is attenuated.

To connect a monophonic component, use either the right or left channel terminal, whichever is easier to connect.



# If Booming Noise is Heard When Playing a Record....

Unpleasant booming hum or howling noise may be heard when playing a record or a recorded tape. This is almost invariably due to one of these reasons:

1) If the phonograph is placed directly on a speaker er enclosure or very close to it, the vibration of the speaker will be transmitted to the phonograph, resulting in a booming phenomenon called howling. This can be easily corrected by separating the phonograph away from the speaker or placing a thick cushion underneath the phonograph.

2) Booming noise is produced if the phonograph or tape recorder is connected with wires or cables other than shielded cables.

3) If neither of the above reasons applies, check the connections of various cables. Shielding wire and conductor of a shielded cable may be conversely soldered to a pin plug; the phonograph motor may not be grounded, or the grounding of its tonearm may be incomplete. In either case, unpleasant booming noise could result.

## Grounding

Connect one end of a piece of PVC wire or enameled wire to the antenna terminal with a symbol indicating grounding, attach a small copper plate or bar to the other end and bury it deep under the ground. Whenever an external antenna is attached to the receiver, the receiver should be grounded in this manner.

Or also, it may be grounded by the use of the "GND" terminal. Attach a piece of PVC wire to it and bury it underground in the manner described above. This usually helpes to prevent the audio amplifier from picking up noise, and also considerably cuts down noise on the broadcast bands.



# AC Outlet

One AC outlet is provided on the receiver's rear panel, and can be used like any other outlet for AC house current. Plug a phonograph or tape recorder into this outlet for power supply.

The outlet has a maximum capacity of 100VA, and is not controlled by the POWER switch on the receiver's front panel.



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# MAINTENANCE

### Voltage Adjustment

The Voltage Adjustor on the rear of the chassis enables you to operate the 300 at correct voltage in any areas. The voltage has been pre-adjusted at the factory, but can be easily readjusted as follows:

STEP I Set arrow of main voltage selector plug to required voltage: 100, 110, 117, 127, 220, 230, 240 or 250 volts.

STEP II If numerals of voltage are printed in red, set arrow of adjacent sub V.S. plug to position marked red. If they are printed in white, set arrow to position marked white.

**NOTE:** The Voltage Adjustor can be used to eliminate the trouble caused by the considerable voltage fluctuation. In this case, it should be set to the peak voltage.



### Should the Power Fuse Blow ....

If the receiver should fail to turn on and you think it is because the power fuse has blown, remove the power cord from its wall outlet, unscrew and take out the fuse holder on the rear panel to see if it has blown. If it has, replace it with a 2A glass-tubed fuse. Using thin wire or a fuse of a different capacity as a stop-gap measure is very dangerous and should be absolutely avoided.

If the fuse has blown because of a trouble in the



receiver, be sure to find and eliminate it first before replacing the fuse. Should the new fuse blow when the POWER switch is pushed, it is very likely that the power amplifier circuit is at fault and it should be replaced or repaired.

## Should a Quick-Acting Fuse Blow ...

The expensive silicon power transistors in the 300 are safely protected by a pair of quick-acting fuses in the right and left channels. Should the output circuit be short-circuited (e.g., at speaker terminals) for some reason or should an overcurrent from the input circuit flow into the power transistors, one or both of these quick-acting fuses will instantly blow and the sound will be cut off. If this happens, shut off the power supply immediately, discover and eliminate the cause, then replace the blown fuses.

## **Replacing Quick-Acting Fuses**

If one or both quick-acting fuses should blow, replace them with 1.5A quick-acting fuses (supplied). Never use other kinds of fuse, or the silicon power transistors may be damaged in the future. Before replacing be sure to discover and eliminate the cause of the blowout.

# Power Handling Capacity of Speakers

Most speaker specifications include a maximum power rating. This rating, in watts, is not to be confused with required amplifier power. It is, rather, the maximum power which may be applied to the speaker for any length of time without actually damaging it. If the speaker with relatively small capacity is connected to the amplifier, it may be damaged at high listening levels.

# **SPECIFICATIONS**

TRANS

#### AUDIO SECTION

POWER OUTPUT MUSIC POWER (IHF): 36W (at 4 ohms load) 32W (at 8 ohms load) CONTINUOUS POWER (each channel): 16/16W (at 4 ohms load) 14/14W (at 8 ohms load) TOTAL HARMONIC DISTORTION: less than 1% at rated output **POWER BANDWIDTH (IHF):** 30 to 25,000Hz (at 8 ohms load) FREQUENCY RESPONSE (at normal listning level): 25 to 30,000Hz ± 2dB AUX OVER ALL: CHANNEL SEPARATION: (at 1,000Hz rated output) PHONO: better than 40dB AUX: better than 45dB HUM AND NOISE (IHF) PHONO: better than 65dB AUX: better than 70dB INPUT SENSITIVITY (at 1,000Hz rated output): PHONO: 3mV (50k ohms) AUX: 180mV (100k ohms) TAPE MON (PIN): 180mV (100k ohms) TAPE RECORDER (DIN): 180mV (100k ohms) RECORDING OUTPUT TAPE REC (PIN): 180mV TAPE RECORDER (DIN): 30mV LOAD IMPEDANCE: 4 to 16 ohms DAMPING FACTOR: 20 at 8 ohms load EQAULIZER PHONO: RIAA, NF type TONE CONTROLS BASS: ±10dB at 50Hz TREBLE: ±10dB at 10,000Hz LOUDNESS CONTROL: +11dB at 50Hz, +3dB 10,000Hz (Volume Control at -30dB) SWITCHES SELECTOR: PHONO, FM AUTO, AM, AUX TAPE MONITOR: OFF, ON MODE: STEREO, MONO MPX NOISE CANCELER: OFF, ON OTHER SPECIAL FEATURES DIN Connector for Tape Recorder, Direct Tape Monitor Heod Phone jack,

#### TUNER SECTION

FM TUNING RANGE: 88 to 108 MHz SENSITIVITY (20dB quieting): 2.5" (IHF): 3nV HARMONIC DISTORTION: less than 1% SIGNAL TO NOISE RATIO: better than 50dB SELECTIVITY: better than 35dB at 98MHz CAPTURE RATIO (IHF): 3dB IMAGE FREQUENCY REJECTION: better than 45dB at 98MHz IF REJECTION: better than 60dB at 98MHz SPURIOUS RESPONSE REJECTION: better than 60dB at 98MHz SPURIOUS RADIATION: less than 34dB ANTENNA INPUT IMPEDANCE: 300 ohms balanced, 75 ohms unbalanced FM STEREO SEPARATION: better than 30dB at 400Hz AM TUNING RANGE: 535 to 1605kHz SENSITIVITY: 51dB/m at 1,000KHz (bar antenna) IMAGE FREQUENCY REJECTION: better than 55dB at 1,000kHz IF REJECTION: better than 45dB SELECTIVITY: better than 20dB OTHER SPECIAL FEATURES: FM Linear Scale Diai, Signal Strength Meter, Fly-wheel Tuning, AM Ferrite Bar Antenna, MPX Noise Canceler. TRANSISTORS AND DIODES Transistors: 36, FET: 1, Varistors: 2, Thermistor: 1 Diodes: 18, Zener Diode: 1 POWER REQUIREMENTS **POWER VOLTAGE:** 100, 110, 117, 127, 220, 230, 240, 250V 50/60Hz POWER CONSUMPTION: 15VA (Zero Signal), 100VA (Max Signal) DIMENSIONS 15-7/8"W 4-9/16"H 11-1/16"D WEIGHT 21 lbs.

\* All rights reserve specifications subject to change without notice.

# MAINTENANCE

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## **Replacing Quick-Acting Fuses**

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Most speaker specifications include a maximum power rating. This rating, in watts, is not to be confused with required amplifier power. It is, rather, the maximum power which may be applied to the speaker for any length of time without actually damaging it. If the speaker with relatively small capacity is connected to the amplifier, it may be damaged at high listening levels.

# SPECIFICATIONS

#### **AUDIO SECTION** POWER OUTPUT MUSIC POWER (IHF): 36W (at 4 ohms load) 32W (at 8 ohms load) CONTINUOUS POWER (each channel): 16/16W (at 4 ohms load) 14/14W (at 8 ohms load) TOTAL HARMONIC DISTORTION: less than 1% at rated output POWER BANDWIDTH (IHF): 30 to 25,000Hz (at 8 ohms load) FREQUENCY RESPONSE (at normal listning level): AUX OVER ALL: 25 to 30,000Hz ± 2dB CHANNEL SEPARATION: (at 1,000Hz rated output) PHONO: better than 40dB AUX: better than 45dB HUM AND NOISE (IHF) PHONO: better than 65dB AUX: better than 70dB INPUT SENSITIVITY (at 1,000Hz rated output): PHONO: 3mV (50k ohms) AUX: 180mV (100k ohms) TAPE MON (PIN): 180mV (100k ohms) TAPE RECORDER (DIN): 180mV (100k ohms) RECORDING OUTPUT TAPE REC (PIN): 180mV TAPE RECORDER (DIN): 30mV LOAD IMPEDANCE: 4 to 16 ohms DAMPING FACTOR: 20 at 8 ohms load EQAULIZER PHONO: RIAA, NF type TONE CONTROLS BASS: $\pm 10$ dB at 50Hz TREBLE: ±10dB at 10,000Hz LOUDNESS CONTROL: +11dB at 50Hz, +3dB 10,000Hz (Volume Control at -30dB) SWITCHES SELECTOR: PHONO, FM AUTO, AM, AUX TAPE MONITOR: OFF, ON MODF: STEREO, MONO MPX NOISE CANCELER: OFF, ON OTHER SPECIAL FEATURES DIN Connector for Tape Recorder, Direct Tape Monitor Heod Phone jack,

# TUNER SECTION

TUNING RANGE: 88 to 108 MHz SENSITIVITY (20dB quieting): 2.5 //V (IHF): 311V HARMONIC DISTORTION: less than 1% SIGNAL TO NOISE RATIO: better than 50dB SELECTIVITY: better than 35dB at 98MHz CAPTURE RATIO (IHF): 3dB IMAGE FREQUENCY REJECTION: better than 45dB at 98MHz IF REJECTION: better than 60dB at 98MHz SPURIOUS RESPONSE REJECTION: better than 60dB at 98MHz SPURIOUS RADIATION: less than 34dB ANTENNA INPUT IMPEDANCE: 300 ohms balanced, 75 ohms unbalanced FM STEREO SEPARATION: better than 30dB at 400Hz AM TUNING RANGE: 535 to 1605kHz SENSITIVITY: 51dB/m at 1,000KHz (bar antenna) IMAGE FREQUENCY REJECTION: better than 55dB at 1,000kHz IF REJECTION: better than 45dB SELECTIVITY: better than 20dB OTHER SPECIAL FEATURES: FM Linear Scale Diai, Signal Strength Meter, Fly-wheel Tuning, AM Ferrite Bar Antenna, MPX Noise Canceler. TRANSISTORS AND DIODES Transistors: 36, FET: 1, Varistors: 2, Thermistor: 1 Diodes: 18, Zener Diode: 1 POWER REQUIREMENTS POWER VOLTAGE: 100, 110, 117, 127, 220, 230, 240, 250V 50/60Hz POWER CONSUMPTION: 15VA (Zero Signal), 100VA (Max Signal) DIMENSIONS 15-7/8"W 4-9/16"H 11-1/16"D WEIGHT 21 lbs.

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# TROUBLESHOOTING CHART

If the amplifier is otherwise operating satisfactorily the more common causes of trouble may generally be attributed to the following:

1. Incorrect connections or loose terminal contacts. Check the speakers, record player, tape recorder, antenna and line cord.

2. Improper operation. Before operating any audio component, be sure to read the manufacturer's in-

structions.

3. Improper location of audio components. The proper positioning of components, such as speakers and turntable, is vital to stereo.

4. Defective audio components.

Following are some other common causes of malfunction and what to do about them.

| PROGRAM                    | SYMPTOM  | PROBABLE CAUSE   | WHAT TO DO   |
|----------------------------|--|--|--|
| AM, FM or<br>MPX reception | <ul> <li>A. Constant or intermittent noise heard at certain times or in a certain area.</li> <li>B. Needle of the tuning meter does not move sharply.</li> <li>C. Zero point of the meter moves greatly.</li> <li>A. Noise heard at a particular time of day, in a certain area or over part of the dial.</li> </ul> | <ul> <li>* Discharge or oscillation<br/>caused by electrical appli-<br/>ances, such as fluorescent<br/>lamps, TV sets, D.C. mo-<br/>tors, rectifier and oscillator</li> <li>* Natural phenomena, such<br/>as atmospherics, static, and<br/>thunderbolt.</li> <li>* Insufficient antenna input<br/>due to reinforced concrete<br/>walls or long distance from<br/>the station</li> <li>* Wave interference from<br/>other electrical appliances</li> <li>* Needle movement is not<br/>necessarily related to the<br/>sensitivity of the amplifier.</li> <li>* Regional difference in field<br/>intensity.</li> <li>* Natural phenomenon.</li> </ul> | <ul> <li>* Attach a noise limiter to the electrical appliance that causes the noise, or attach it to the power source of the amplifier.</li> <li>* Install an outdoor antenna and ground the amplifier to raise the signal-to-noise ratio.</li> <li>* Reverse the power cord plug-receptacle connections.</li> <li>* If the noise occurs at a certain frequency, attach a wave trap to the ANT. input.</li> <li>* Place the set away from other electrical appliances.</li> <li>* Tune the set for maximum signal strength.</li> <li>* Install an antenna for maximum antenna efficiency. See "ANTEN-NA" in the Operating Instructions.</li> <li>* In some cases, the noise can be eliminated by grounding the amplifier or reversing the power cord plug-receptacle connections.</li> </ul> |
|                            | B. High-frequency noise  | <ul> <li>* Adjacent-channel interference</li> <li>* TV set is too close to the audio system</li> </ul>   | <ul> <li>* Although such noise cannot be<br/>eliminated by the amplifier, it is<br/>advisable to turn the TREBLE<br/>control from midpoint to left.</li> <li>* Place the TV set away from the<br/>audio system.</li> </ul>   |
| FM reception               | the conditions of<br>and antenna eff<br>receive one sta  | <ul> <li>* Poor noise limiter effect<br/>or too low S/N ratio due<br/>to insufficient antenna in-<br/>put.</li> <li>ton is affected considerably by<br/>the transmitting stations: power<br/>iciency. As a result, you may<br/>tion quite well while having<br/>ng another station.</li> </ul>   | <ul> <li>* Adjust the antenna (supplied) for maximum signal strength.</li> <li>* If this is not effective, use an outdoor antenna designed exclusively for FM. When you use a TV antenna for both TV and FM with a divider, make sure TV reception is not affected.</li> <li>* An excessively long antenna may cause noise.</li> </ul>   |

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| PROGRAM                            | SYMPTOM   | PROBABLE CAUSE   | WHAT TO DO   |
|------------------------------------|---|--|--|
| FM reception<br>(Cont'd)           | B. A series of pops is heard  | * Ignition noise caused by an automobile engine.   | <ul> <li>Increase the height of antenna o<br/>raise the antenna input as previously<br/>described.</li> </ul>  |
|                                    | C. Distortion or no sound   | * Out of tune due to freq-<br>uency swing  | * Retune the signal.   |
|                                    | D. Tuning noise between<br>stations   | * This noise results from the<br>nature of FM reception.<br>As the station signal<br>becomes weak, the noise<br>limiter effect is decreased.<br>The amplification of the<br>limiter, in turn, is enlarged<br>and a noise is generated.   | * Tune the signal at reduced volume.   |
| FM-MPX<br>reception                | A. Noise heard during<br>FM-MPX reception<br>while not heard<br>during FM mono<br>reception         | * The service area of the<br>FM-MPX broadcast is<br>only half that of the FM<br>mono broadcast.  | <ul> <li>* Install the antenna for maximum<br/>antenna input.</li> <li>* Switch on the MPX NOISE CAN<br/>CELER and/or turn the TREBLE<br/>control from midpoint to left.</li> </ul>  |
|                                    | B. Channel separation<br>becomes worse during<br>reception.   | * Excess heat  | * Make sure that air can flow under-<br>neath the amplifier.   |
| Record playing                     | C. The stereo indicator comes on and off.   | <ul><li>* Interference</li><li>* Station signal is weak</li></ul>  | <ul><li>* The indicator is not at fault.</li><li>* Adjust VR<sub>401</sub></li></ul>   |
|                                    | D. The stereo indicator<br>comes on and off even<br>though a stereo sta-<br>tion is not received.   | * Interference   | <ul> <li>* The indicator is not at fault.</li> <li>* Adjust VR<sub>401</sub></li> </ul>  |
| Record playing<br>or tape playback | A. Hum or howling   | <ul> <li>* Record player placed direct-<br/>ly on the speaker box.</li> <li>* Use of unshielded wire.</li> <li>* Loose terminal contact.</li> <li>* Shielded wire too close to<br/>line cord fluorescent lamp<br/>or other electrical applian-<br/>ces.</li> <li>* Nearby amateur radio<br/>station or TV transmis-<br/>sion antenna.</li> </ul> | <ul> <li>* Put a cushion berween the player<br/>and the speaker box or separate<br/>them.</li> <li>* The connecting shield wire should<br/>be as short as possible.</li> <li>* Turn the BASS control from mid-<br/>point to left.</li> <li>* Consult the nearest Radio Regu-<br/>latory Bureau.</li> </ul> |
|                                    | B. Surface noise  | <ul> <li>* Worn or old record</li> <li>* Dusty record</li> <li>* Worn pick-up needle</li> <li>* Dusty needle</li> <li>* Improper needle pressure</li> </ul>  | <ul> <li>* Remove dust from record and/or needle.</li> <li>* Replace needle.</li> <li>* Correct needle pressure.</li> <li>* Turn the TREBLE control properly from midpoint to left.</li> </ul>   |
| Overall stereo<br>orogram          | The BALANCE control<br>is not at midpoint when<br>equal sound comes from<br>left and right channels | * It is important to adjust<br>the control for equal sound<br>from both channels. It<br>should not always be set<br>to midpoint.   | * Set the MODE switch to the MONO<br>position and then set the BALANCE<br>control to the position where equal<br>sound comes from both channels.   |

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# DISASSEMBLY PROCEDURE/DIAL MECHANISM

# **REMOVING THE FRONT PANEL, BONNET AND BOTTOM PLATE**



DIAL MECHANISM



**BLOCK DIAGRAM** 



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# ALIGNMENT



# **FM ALIGNMENT PROCEDURE**

NOTE: To align, set the FM signal generator level to minimum, turn tuning gang fully, center carrier wave, and set pointer to reference mark.

| STEP | ALIGN               | GENERATOR  | FEED<br>SIGNAL TO                       | TEST<br>EQUIPMENT  | SET<br>DIAL TO | ADJUST  | ADJUST<br>FOR     |
|------|---------------------|--|---|--|----------------|---|-------------------|
| 1.   | IF trans-<br>former | 10.7MHz<br>Sweep generator                           | 2A via 0.02µF<br>ceramic capaci-<br>tor | Connect<br>oscilloscope to<br>$TR_{205}$ emitter.<br>Ground $TR_{205}$<br>collector via<br>$0.02\mu$ F ceramic<br>capacitor.<br>at the same<br>time. |                | Primary and<br>secondary<br>of $T_{201}$ , $T_{202}$ ,<br>and $T_{203}$ | Best wave<br>form |
| 2.   | Discrimin-<br>ator  | 10.7MHz<br>Sweep generator                           | 2A via 0.02µF<br>ceramic capaci-<br>tor | Connect<br>oscilloscope to<br>TAPE REC.  |                | Primary and<br>secondary of FM<br>Discriminator<br>T <sub>204</sub>     | S curve           |
| 3.   | Local<br>oscillator | FM signal<br>generator<br>88MHz/400Hz<br>modulation  | Antenna<br>terminals                    | Oscilloscope<br>and V.T.V.M.<br>at output load   | 88MHz          | Local oscillator<br>coil  | Maximum           |
| 4.   | Local<br>oscillator | FM signal<br>generator<br>108MHz/400Hz               | Antenna<br>terminals                    | Oscilloscope<br>and V.T.V.M.<br>at output load   | 108MHz         | Local oscillator<br>trimmer TC <sub>103</sub>                           | Maximum           |
| 5.   | Repeat3&4           | modulation   |   |  |                |   |                   |
| 6.   | HF amp.<br>circuit  | FM signal<br>generator<br>90MHz/400Hz<br>modulation  | Antenna<br>terminals                    | Oscilloscope<br>and V.T.V.M.<br>at output load   | 90MHz          | Antenna coil<br>L <sub>101</sub> and L <sub>102</sub>                   | Maximum           |
| 7.   | HF amp.<br>circuit  | FM signal<br>generator<br>106MHz/400Hz<br>modulation | Antenna<br>terminals                    | Oscilloscope<br>and V.T.V.M.<br>at output load   | 106MHz         | Antenna trim-<br>mer<br>TC <sub>101</sub> and TC <sub>102</sub>         | Maximum           |
| 8.   | Repeat6&7           | modulation   |   |  |                | 104   |                   |

# FM DISCRIMINATOR CHARACTERISTIC

# FM IF CHARACTERISTIC



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# **FM MULTIPLEX ALIGNMENT PROCEDURE**

1. Do not attempt to align the Multiplex Circuit unless the following equipment is available:

a. Stereo Signal Generator b. Oscilloscope c. AC. V.T.V.M. d. Audio Signal Generator

| ALIGN                | GENERATOR   | FEED<br>SIGNAL TO  | TEST<br>EQUIPMENT  | ADJUST   | ADJUST<br>FOR  |
|----------------------|---|--|--|--|--|
| 67kHz trap           | 67kHz audio<br>signal   | 4A   | V.T.V.M. at<br>4F (4E)   | T <sub>404</sub>   | Minimum  |
| 19kHz<br>tuning coil | Stereo signal<br>generator,<br>83 MHz 30%<br>modulation<br>L (or R) channel | Antenna<br>terminals<br>Tune to signal   | V.T.V.M. and<br>Oscilloscope at<br>TP. 4I  | T <sub>401</sub> , T <sub>402</sub>  | Maximum  |
| 38kHz<br>tuning coil | Stereo signal<br>generator,<br>83 MHz 30%<br>modulation<br>L (or R) channel | Antenna<br>terminals<br>Tune to signal   | V.T.V.M. and<br>Oscilloscope at<br>TP. 4G  | T <sub>403</sub>   | Maximum  |
| Separation VR        | Stereo signal<br>generator,<br>83 MHz 30%<br>modulation<br>L (or R) channel | Antenna<br>terminals<br>Tune to signal   | V.T.V.M. and<br>Oscilloscope at<br>output load   | T <sub>403</sub><br>VR <sub>05</sub>   | <ol> <li>Minimum<br/>by turning<br/>T<sub>403</sub> about ¼<br/>while watch-<br/>ing R · (or L-)<br/>channel out-<br/>put</li> <li>Best sep-<br/>aration by</li> </ol>   |
|                      | 67kHz trap<br>19kHz<br>tuning coil<br>38kHz<br>tuning coil                  | 67kHz trap67kHz audio<br>signal19kHz<br>tuning coilStereo signal<br>generator,<br>83 MHz 30%<br>modulation<br>L (or R) channel38kHz<br>tuning coilStereo signal<br>generator,<br>83 MHz 30%<br>modulation<br>L (or R) channel38kHz<br>tuning coilStereo signal<br>generator,<br>83 MHz 30%<br>modulation<br>L (or R) channelSeparation VRStereo signal<br>generator,<br>83 MHz 30%<br>modulation<br>L (or R) channel | ALIGNGENERATORSIGNAL TO67kHz trap67kHz audio<br>signal4A19kHz<br>tuning coilStereo signal<br>generator,<br>83 MHz 30%<br>modulation<br>L (or R) channelAntenna<br>terminals<br>Tune to signal<br>modulation<br>L (or R) channel38kHz<br>tuning coilStereo signal<br>generator,<br>83 MHz 30%<br>modulation<br>L (or R) channelAntenna<br>terminals<br>Tune to signal<br>modulation<br>L (or R) channelSeparation VRStereo signal<br>generator,<br>83 MHz 30%<br>modulation<br>L (or R) channelAntenna<br>terminals<br>Tune to signal<br>terminals<br>Tune to signal<br>terminals | ALIGNGENERATORSIGNAL TOEQUIPMENT67kHz trap67kHz audio<br>signal4AV.T.V.M. at<br>4F (4E)19kHz<br>tuning coilStereo signal<br>generator,<br>83 MHz 30%<br>modulation<br>L (or R) channelAntenna<br>terminals<br>Tune to signal<br>terminals<br>Tune to signalV.T.V.M. at<br>4F (4E)38kHz<br>tuning coilStereo signal<br>generator,<br>83 MHz 30%<br>modulation<br>L (or R) channelAntenna<br>terminals<br>Tune to signal<br>Tune to signal<br>Tune to signalV.T.V.M. and<br>Oscilloscope at<br>TP. 4I38kHz<br>tuning coilStereo signal<br>generator,<br>83 MHz 30%<br>modulation<br>L (or R) channelAntenna<br>terminals<br>Tune to signal<br>Tune to signal<br>terminals<br>Tune to signal<br>terminals<br>Tune to signal<br>une to signal<br>terminals<br>Tune to signal<br>terminals<br>Tune to signal<br>uput loadV.T.V.M. and<br>Oscilloscope at<br>output load | ALIGNGENERATORSIGNAL TOEQUIPMENTADJUST67kHz trap67kHz audio<br>signal4AV.T.V.M. at<br>4F (4E)T40419kHz<br>tuning coilStereo signal<br>generator,<br>83 MHz 30%<br>modulation<br>L (or R) channelAntenna<br>terminals<br>Tune to signal<br>terminals<br>Tune to signalV.T.V.M. and<br>Oscilloscope at<br>TP. 4IT401. T40238kHz<br>tuning coilStereo signal<br>generator,<br>83 MHz 30%<br>modulation<br>L (or R) channelAntenna<br>terminals<br>Tune to signal<br>Tune to signal<br>Tune to signalV.T.V.M. and<br>Oscilloscope at<br>TP. 4GT403.Separation VRStereo signal<br>generator,<br>83 MHz 30%<br>modulation<br>L (or R) channelAntenna<br>terminals<br>Tune to signal<br>Tune to signal<br>Tune to signal<br>Tune to signal<br>V.T.V.M. and<br>Oscilloscope at<br>Oscilloscope at<br>Oscilloscope at<br>Oscilloscope at<br>Oscilloscope at<br>Oscilloscope at<br>Oscilloscope at<br>Oscilloscope at<br>output loadT403<br>VR05 |

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A 209ARDS A

# **AM ALIGNMENT PROCEDURE**

EEE

MOTE: To align, set the AM Signal Generator level to minimum.

| STEP |                          | GENERATOR   | FEED<br>SIGNAL<br>TO | OUTPUT<br>INDICATOR                            | SET DIAL<br>TO | ADJUST   | ADJUST<br>FOR  |
|------|--------------------------|---|----------------------|--|----------------|--|----------------|
| 1.   | I.F.<br>transform-<br>er | 455 kHz<br>sweep generator                                  | Antenna<br>terminals | Oscilloscope at 3E                             |                | Primary and<br>secondary of I.F.T.<br>$T_{301} \sim T_{303}$ | Best wave forr |
| 2.   | Local<br>oscillator      | AM signal<br>generator,<br>535 kHz/400Hz<br>30% modulation  | Antenna<br>terminals | Oscilloscope<br>and V.T.V.M. at<br>output load | 535 kHz        | Local oscillator coil $L_{301}$                              | Maximum        |
| 3.   | Local<br>oscillator      | AM signal<br>generator,<br>1600 kHz/400Hz<br>30% modulation | Antenna<br>terminals | Oscilloscope<br>and V.T.V.M. at<br>output load | 1600 kHz       | Local oscillator<br>trimmer TC <sub>302</sub>                | Maximum        |
| 4.   | Repeat<br>2 and 3        |   |                      |  |                |  |                |
|      | HF amp<br>circuit        | AM signal<br>generator,<br>600 kHz/400Hz<br>30% modulation  | Antenna<br>terminals | Oscilloscope<br>and V.T.V.M. at<br>output load | 600 kHz        | Ferrite antenna  | Maximum        |
|      | HF amp<br>circuit        | AM signal<br>generator,<br>1400 kHz/400Hz<br>30% Modulation | Antenna<br>terminals | Oscilloscope<br>and V.T.V.M. at<br>output load | 1400 kHz       | Antenna trimmer<br>TC <sub>301</sub>                         | Maximum        |
|      | Repeat<br>5 and 6        | 30% Modulation  |                      |  |                | *  |                |

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# **PRINTED CIRCUIT BOARDS AND PARTS LIST**



# POWER BLOCK (F-1152A)

| х     | Y  | Z |
|-------|--|---|
| R004  | 560 $\Omega$ ±10% 1 W Carbon Resistor                      |   |
| R005  | 560 $\Omega$ $\pm 10\%$ $\frac{1}{2}$ W Solid Resistor     |   |
| C004  | $100\mu$ F $\frac{+100}{0}$ % 50 WV Electrolytic Capacitor |   |
| C005  | 100/4F + 100% 25 WV Electrolytic Capacitor                 |   |
| C006  | $100\mu F = \frac{+100}{0}\%$ 16 WV Electrolytic Capacitor |   |
| TROOI | 2SC971(3) (030553-1)                                       |   |
| D003  | 10D1 Diode (031034)  |   |
| ZD001 | ZBI-12 Zener Diode (031064-1)                              |   |

## POWER BLOCK (F-1198)

| D002         IODC(R)         (031067)           OE         OD         OC         OA           -R02         R01         OB         OB   | х    | Y   | z |
|--|------|---|---|
| Cool $330 \mu F + \frac{100}{0}\%$ 50 WV Electrolytic Capacitor         Cool $330 \mu F + \frac{100}{0}\%$ 50 WV Electrolytic Capacitor         Dool       IODC(N)       (031068)         Dool       IODC(R)       (031067)         OE       OD       OC       OA         R 02       R 01       00 | R001 | 2.2k $\Omega$ ±10% ½W Solid Resistor                        |   |
| C002         330//F         +100%         50         WV         Electrolytic Capacitor           D001         IODC(N)         (031068)         002         002(R)         (031067)           OE         OD         OC         OA         -R02         R01         08                               | R002 | 390 $\Omega$ ±10% ½W Solid Resistor                         |   |
| C002         330//F         +100%         50         WV         Electrolytic Capacitor           D001         IODC(N)         (031068)         002         002(R)         (031067)           OE         OD         OC         OA         -R02         R01         08                               | C001 | $330/4F \stackrel{+100}{-} \%$ 50 WV Electrolytic Capacitor |   |
| D002         IODC(R)         (031067)           OE         OD         OC         OA           -R02         R01         OB         OB   | C002 |   |   |
| OE OD OC OA<br>-R02 R01 00   | D001 | IODC(N) (031068)  |   |
| - <u>R02</u> <u>R01</u>  | D002 | IODC(R) (031067)  |   |
|  | ŌE   |   |   |
|  |      | -R02 -R01   |   |
|  | Q.   | -R02 - R01  |   |

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# TONE CONTROL BLOCK (F-1156)

| х            |            |       | 0     | Y  |         |                  | Z     |
|--------------|------------|-------|-------|----|---------|------------------|-------|
| <b>R</b> 701 | 1kΩ ±      | :10%  | 1/4 W | Ca | rbon    | Resistor         | 1 B   |
| R702         |            |       |       |    |         | Resistor         | 1 C   |
| R703         | 1MΩ ±      |       |       |    |         |                  | 1 B   |
| <b>R</b> 704 | 1MΩ ±      |       |       |    |         |                  | 10    |
| R705         | 4.7kΩ ±    |       |       |    |         | Resistor         | 1 B   |
| R706         | 4.7kΩ ±    |       |       |    |         | Resistor         | 10    |
| R707         | 560Ω ±     | 10%   | 1/4W  | Ca | rbon    | Resistor         | 1 B   |
| R708         | 560Ω ±     |       |       |    |         |                  | 1C, I |
| R709         | 33kΩ ±     |       |       |    |         |                  | IA    |
| <b>R</b> 710 | 33kΩ ±     | :10%  | 1/4W  | Ca | rbon    | Resistor         | 1 D   |
| R711         | lkΩ ±      | :10%  | 1/4W  | Ca | rbon    | Resistor         | 1 A   |
| R712         | lkΩ ±      | :10%  | 1/4 W | Ca | rbon    | Resistor         | 10    |
| R713         | 3.3kΩ ±    | :10%  | 1/4W  | Ca | rbon    | Resistor         | 1 B   |
| R714         | 3.3kΩ ±    | :10%  | 1/4W  | Ca | rbon    | Resistor         | 10    |
| R715         | 27kΩ ±     | :10%  | 1/4W  | Ca | rbon    | Resistor         | 1 A   |
| R716         | 27kΩ ±     | :10%  | ¼₩    | Ca | rbon    | Resistor         | 1 D   |
| C701         | 1µF        | +100% | 50    | W٧ | Electro | olytic Capacitor | 1 B   |
| C702         |            | +100% |       | W٧ | Electro | olytic Capacitor | 1 C   |
| C703         | 3.3/1F     | +100% | 25    | W٧ | Electro | olytic Capacitor | 1A, I |
| C704         | 3.3//F     | +100% | 25    | ٧V | Electro | olytic Capacitor | 1 C   |
| C705         | 0.002µF :  | ±10%  | 50    | WV | Myla    | r Capacitor      | 1 A   |
| C706         | 0.002//F : | ±10%  | 50    | WV | Myla    | r Capacitor      | 10    |
| C707         |            |       |       |    |         | r Capacitor      | 1 A   |
| C708         |            |       |       |    |         | r Capacitor      | 10    |
| C709         |            |       |       |    |         | r Capacitor      | 1 A   |
| C710         |            |       |       |    |         | r Capacitor      | ID    |
| C711         |            |       |       |    |         | r Capacitor      | 18    |
| C712         | 0.02//F    | ±10%  | 50    | W۷ | Myla    | r Capacitor      | 10    |
| TR701        | 2SC870(    | E)    |       |    |         | (030551-0)       | 1 B   |
| TR702        | 2SC870(    | E)    |       |    |         | (030551-0)       | 1 C   |

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# EQUALIZER AMP. BLOCK (F-1157)

| х     | 1     |      | ١              | 1      |          | Z   |
|-------|-------|------|----------------|--------|----------|-----|
| R601  | lkΩ   | ±10% | 1/4W           | Carbon | Resistor | 1 B |
| R602  |       |      |                | Carbon |          | 1 C |
| R603  |       |      |                | Carbon |          | 1 B |
| R604  | 68kΩ  | ±10% | 1/4W           | Carbon | Resistor | 10  |
| R605  | 270kΩ | ±10% | 1/4W           | Carbon | Resistor | 1 A |
| R606  | 270kΩ | ±10% | 1/4W           | Carbon | Resistor | 1 D |
| R 607 | 220kΩ | ±10% | 1/4W           | Carbon | Resistor | 1 B |
| R608  | 220kΩ | ±10% | 1/4W           | Carbon | Resistor | 1C  |
| R609  | 1.8kΩ | ±10% | 1/4W           | Carbon | Resistor | 1 A |
| R610  | 1.8kΩ | ±10% | 1/4W           | Carbon | Resistor | 1 D |
| R611  | 390Ω  | ±10% | 1/4 W          | Carbon | Resistor | 1 A |
| R612  | 390Ω  | ±10% | $\frac{1}{4}W$ | Carbon | Resistor | 1 D |
| R613  | 6.8kΩ | ±10% | 1/4W           | Carbon | Resistor | 1 B |
| R614  | 6.8kΩ | ±10% | 1/4W           | Carbon | Resistor | 1 C |
| R615  | 680Ω  | ±10% | 1/4 W          | Carbon | Resistor | 1 B |
| R616  | 680Ω  | ±10% | 1/4W           | Carbon | Resistor | 1 C |
| R617  | 25kΩ  | ±10% | 1/4W           | Carbon | Resistor | 1 A |
| R618  | 25kΩ  | ±10% | 1/4W           | Carbon | Resistor | 1 D |
| R619  | 330kΩ | ±10% | 1/4 W          | Carbon | Resistor | 1 A |
| R620  |       |      |                |        | Resistor | 1 D |
| R621  | 82kΩ  | ±10% | 1/4W           | Carbon | Resistor | 1   |
| R622  | 82kΩ  | ±10% | 1/4W           | Carbon | Resistor | 1   |

| x     |                  |       |     | Y  |          |                | z   |
|-------|------------------|-------|-----|----|----------|----------------|-----|
| C601  | 1 <i>µ</i> F     |       | 25  | wv | Tantalı  | um Capacitor   | 1 B |
| C602  | 1 <i>µ</i> F     |       |     |    |          | m Capacitor    | 1 C |
| C603  | 150 pF           |       |     |    |          | ic Capacitor   | 1 B |
| C604  |                  |       |     |    |          | ic Capacitor   | 10  |
| C605  | 33 <i>µ</i> F    | +100% | 6.3 | W٧ | Electrol | ytic Capacitor | 1 A |
| C606  | 33µF             | +100% | 6.3 | wv | Electrol | tic Capacitor  | 1 D |
| C607  |                  |       |     |    |          | ic Capacitor   | 1 B |
| C608  | 150 pF           | ±10%  | 50  | WV | Ceram    | ic Capacitor   | 1 C |
| C609  | 33µF             | +100% | 6.3 | WV | Electrol | tic Capacitor  | 1 A |
| C610  |                  |       |     |    |          | ytic Capacitor | 1 C |
| C611  | 10µF             | +100% | 25  | wv | Electrol | ytic Capacitor | 1 A |
| C612  | 10 <i>µ</i> F    | +100% | 25  | wv | Electrol | tic Capacitor  | 1C  |
| C613  | 0.01 <i>µ</i> F  | ±10%  | 50  | WV | Mylar    | Capacitor      | 1 A |
| C614  | 0.01 <i>µ</i> F  | ±10%  | 50  | WV | Mylar    | Capacitor      | 1 D |
| C615  | 0.003 <i>µ</i> F | ±10%  | 50  | W٧ | Mylar    | Capacitor      | 1 A |
| C616  | 0.003µF          | ±10%  | 50  | W٧ | Mylar    | Capacitor      | 1 D |
| TR601 | 25C871           | (E)   |     |    |          | (030547-1)     | 1 B |
| TR602 | 2SC871           | (E)   |     |    |          | (030547-1)     | 10  |
| TR603 | 2SC870           | (E)   |     |    |          | (030551-0)     | 1 B |
| TR604 | 25C870           | (E)   |     |    |          | (030551-0)     | 10  |



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# **PRINTED CIRCUIT BOARDS AND PARTS LIST**

FM IF BLOCK (F-1165B)

| x            | Y  | z   | x     | Y  | Z    |
|--------------|--|-----|-------|--|------|
| R201         | 4.7k $\Omega \pm 10\% \frac{1}{4}$ W Carbon Resistor       | 2 A | C206  | 0.02 µF +100% 25 WV Ceramic Capacitor                        | 1 A  |
| R202         | 18kΩ ±10% ¼W Carbon Resistor                               | 1 A | C207  | 0.02 /4F 25 WV Ceramic Capacitor                             |      |
| R203         | 1kΩ ±10% ¼W Carbon Resistor                                | 2 A |       |  | 20   |
| R204         | 1kΩ ±10% ¼W Carbon Resistor                                | 1 A | C208  | 0.02/1F +100% 25 WV Ceramic Capacitor                        |      |
| R205         | 5.6kΩ ±10% ¼W Carbon Resistor                              | 2 A | C209  | 0.02 µF +100 % 25 WV Ceramic Capacitor                       | 1 B  |
| R206         | $12k\Omega \pm 10\% \frac{1}{4}W$ Carbon Resistor          | 1 A | C210  | 0.02µF +100% 25 WV Ceramic Capacitor                         | 2 C  |
| R207         | 1k $\Omega$ ±10% $\frac{1}{4}$ W Carbon Resistor           | 2 A | C211  | 0.02/1F% 25 WV Ceramic Capacitor                             |      |
| R208         | 1kΩ ±10% ¼W Carbon Resistor                                | 1 B |       |  |      |
| R209         | 5.6k $\Omega$ ±10% $\frac{1}{4}$ W Carbon Resistor         | 28  | C212  | 0.02 µF + 100 25 WV Ceramic Capacitor                        |      |
| R210         | 15kΩ ±10% ¼W Carbon Resistor                               | 1 B | C213  | 0.02 µF +100 % 25 WV Ceramic Capacitor                       | 2 D  |
| R211         | 1k $\Omega$ ±10% ¼W Carbon Resistor                        | 2 B | C214  | 3.3 pF $^{+100}_{-0}\%$ 50 WV Ceramic Capacitor              |      |
| R212         | 1k $\Omega$ ±10% ¼W Carbon Resistor                        | 1 C | 1     |  |      |
| R213         | $22\Omega \pm 10\% \ \frac{1}{4}$ W Carbon Resistor        | 10  | C215  | $0.02\mu F \stackrel{+100}{-}_{0}\%$ 25 WV Ceramic Capacitor |      |
| R214         | 5.6k $\Omega$ ±10% ¼W Carbon Resistor                      | 2C  | C216  | 0.02/1F +100% 25 WV Ceramic Capacitor                        | 1 D  |
| R215         | $12k\Omega \pm 10\% \frac{1}{4}W$ Carbon Resistor          | 10  | C217  | 0.02,4F +100% 25 WV Ceramic Capacitor                        | 1 F  |
| R216         | 1k $\Omega$ ±10% ¼W Carbon Resistor                        | 2C  | C218  | 0.02 µF + 100 % 25 WV Ceramic Capacitor                      |      |
| R217         | 680 $\Omega$ ±10% ¼W Carbon Resistor                       | 1 D | 1     |  |      |
| R218         | 22 $\Omega$ ±10% $\frac{1}{4}$ W Carbon Resistor           | 1 D | C219  | $0.02\mu$ F $\frac{+100}{0}$ % 25 WV Ceramic Capacitor       |      |
| R219         | 6.8k $\Omega$ ±10% ¼W Carbon Resistor                      | 2 D | C220  | 150 pF ±10% 50 WV Ceramic Capacitor                          |      |
| R220         | $10k\Omega \pm 10\% \frac{1}{4}W$ Carbon Resistor          | 1 D | C221  | 220 pF ±10% 50 WV Ceramic Capacitor                          |      |
| R221         | 1k $\Omega$ ±10% $\frac{1}{4}$ W Carbon Resistor           | 2 E | C222  | 220 pF ±10% 50 WV Ceramic Capacitor                          | 2 F  |
| R222         | 1k $\Omega$ ±10% $\frac{1}{4}$ W Carbon Resistor           | 1 E | C223  | 10 µF +100 % 10 WV Electrolytic Capacitor                    | 1 F  |
| R223         | $1k\Omega \pm 10\% \frac{1}{4}W$ Carbon Resistor           | 2 E |       | ·  | 1    |
| R224         | 22 $\Omega$ ±10% ¼W Carbon Resistor                        | 1 E | TR201 | 2SC829(C) (030546-1)   | 1 A  |
| R225         | 1kΩ ±10% ¼W Carbon Resistor                                | 1 F | TR202 | 2SC829(C) (030546-1)   | 1 A  |
| R226         | $1k\Omega \pm 10\% \frac{1}{4}W$ Carbon Resistor           | 1 F | TR203 | 2SC829(B) (030546)   | 1 B  |
| R227         | $10k\Omega \pm 10\% \ 14W$ Carbon Resistor                 | 1 F | TR204 | 2SC829(B) (030546)   | 1 C  |
| R228         | 10k $\Omega$ ±10% $\frac{1}{4}$ W Carbon Resistor          | 1 F | TR205 | 2SC829(B) (030546)   | 10.1 |
| R229         | $68\Omega \pm 10\% \frac{1}{4}$ W Carbon Resistor          | 1 F |       |  |      |
| <b>R</b> 230 | 56 $\Omega$ ±10% ¼W Carbon Resistor                        | 2 F | D201  | IN60 Diode (031033)  | 2C   |
| R232         | $22\Omega \pm 10\%$ ¼W Carbon Resistor                     | 1 B | D202  | IN60 Diode (031033)  | 2 D  |
| C202         | 0.001 µF +100% 25 WV Ceramic Capacitor                     | 2 A | VR201 | $50k\Omega B$ Meter Adjustment (103020)                      |      |
| C203         | 0.02 µF +100 % 25 WV Ceramic Capacitor                     |     | T 201 | FM 10.7MHz IFT (423543)                                      | 1 B  |
| C204         | 100 pF +100% 50 WV Ceramic Capacitor                       | 2 A | T202  | FM 10.7MHz IFT (423544)                                      | 1C   |
|              |  |     | T203  | FM 10.7MHz IFT (423542)                                      | 1 D  |
| C205         | $0.02 \mu F \stackrel{+100}{-} \%$ 25 WV Ceramic Capacitor | 28  | T204  | FM 10.7MHz IFT (423518)                                      | 1 E  |



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X: Parts No Y: Parts Name Z: Position of Parts

AM TUNER BLOCK (F-1172A)

| х    | Y   | Z   | x       |        |
|------|---|-----|---------|--------|
| R301 | 1k $\Omega$ ±10% ¼W Carbon Resistor                           | 10  | C310    |        |
| R302 | 15kΩ ±10% ¼W Carbon Resistor                                  | 1 B |         | 3.3/   |
| R303 | 560 $\Omega$ ±10% ¼W Carbon Resistor                          | 10  | C311    | 0.05   |
| R304 | 120kΩ ±10% ¼W Carbon Resistor                                 | 1C  | C312    | 0.01   |
| R305 | 1kΩ ±10% ¼W Carbon Resistor                                   | 1C  | C313    | 0.02   |
| R306 | $10k\Omega \pm 10\% \frac{1}{4}W$ Carbon Resistor             | 1 B | C314    |        |
| R307 | $47k\Omega$ $\pm 10\%$ $\frac{1}{4}W$ Carbon Resistor         | 1 A | C315    | 0.08/  |
| R308 | 1k $\Omega$ ±10% ¼W Carbon Resistor                           | 1 A | 12 //   | 0.05µ  |
| R309 | 1k $\Omega$ ±10% ¼W Carbon Resistor                           | 2 A | C319    | 22 p   |
| R310 | 1kΩ ±10% ¼W Carbon Resistor                                   | 2 A | C320    | 470 p  |
| R311 | $27k\Omega \pm 10\% \ 14W$ Carbon Resistor                    | 2 A | C321    | 0.01 µ |
| R312 | 5.6kΩ ±10% ¼W Carbon Resistor                                 | 2 D | C322    | 0.05/  |
| R313 | 27kΩ ±10% ¼W Carbon Resistor                                  | 10  | C323    |        |
| R314 | 1kΩ ±10% ¼W Carbon Resistor                                   | 2 D | C323    | 220 µ  |
| R315 | 4.7kΩ ±10% ¼W Carbon Resistor                                 | 1C  |         |        |
| R316 | 6.8k $\Omega$ ±10% ¼W Carbon Resistor                         | IB  | TR301   | 2SC4   |
| R317 | 120 $\Omega$ ±10% ¼W Carbon Resistor                          | 2C  | TR302   | 2SC4.  |
| R318 | 56 $\Omega$ ±10% ¼W Carbon Resistor                           | 2 B | TR303   | 2SC4.  |
| R319 | 56 $\Omega$ ±10% ¼W Carbon Resistor                           | 1 A | TR304   | 2SC4.  |
| C301 | $3.3\mu$ F $^{+100}_{-0}\%$ 25 WV Electrolytic Capacitor      | 18  | D301    | IN34A  |
| C302 | $0.02 \mu$ F $^{+100}_{-0}$ % 25 WV Ceramic Capacitor         | 1 D | D302    | IN34.4 |
| C303 | $0.02 \mu F \stackrel{+100}{_{-0}\%}$ 25 WV Ceramic Capacitor | 10  | VR301   | 101.0  |
| C304 | 0.05 µF +100% 25 WV Ceramic Capacitor                         | 1 D | VKJOI   | lOkΩ   |
| C305 | $0.05\mu$ F $^{+100}_{-0}\%$ 25 WV Ceramic Capacitor          | 1C  | L 302   | АМ С   |
| C306 | $0.05\mu$ F $^{+100}_{-0}$ % 25 WV Ceramic Capaction          | 1 C | T301A   | AM 4   |
| C307 | $0.05\mu$ F $^{+100}_{-0}$ % 25 WV Ceramic Capacitor          | 10  | Т 301 В | AM 4   |
| C308 | 0.05µF _ 0% 25 WV Ceramic Capacitor                           | 1 B | T 302A  | AM 4   |
| C309 |   |     | Т 3028  | AM 4   |
| C309 | $0.05\mu$ F $^{+100}_{-0}$ % 25 WV Ceramic Capacitor          | IA  | T 303   | AM 4   |

| x             |                           | Y     | t it                   | Z   |
|---------------|---------------------------|-------|------------------------|-----|
| C310          | 3.3µF +100% 25            | wv    | Electrolytic Capacitor | 18  |
| C311          | 1.100                     |       | Ceramic Capacitor      | 2 A |
| C312          | 1.100                     |       | Ceramic Capacitor      | 2 B |
| C313          |                           |       | Ceramic Capacitor      | 2 A |
| C314          | $0.08 \mu F \pm 10\%$ 50  | WV    | Mylar Capacitor        | 2 A |
| C315          |                           |       | Ceramic Capacitor      | 2 A |
| C319          |                           | wv    | Ceramic Capacitor      | 2 B |
| C320          | 470 pF ± 5 % 50           | W٧    | Styrol Capacitor       | 2C  |
| C321          | 0.01 µF +100 % 25         | wv    | Ceramic Capacitor      | 2 C |
| C322          |                           |       | Ceramic Capacitor      | 1 A |
| C323          | 220µF +100% 16            |       |                        |     |
| TR301         | 2SC454(B)                 |       | (030542-1)             | 1 D |
| TR302         | 2SC454(B)                 |       | (030542-1)             | 1C  |
| TR303         | 2SC454(B)                 |       | (030542-1)             | 1 A |
| TR304         | 2SC454(B)                 |       | (030542-1)             | 2 D |
| D301          | IN34A Diode               |       | (031040-1)             | 2 B |
| D302          | IN34A Diode               |       | (031040-1)             | 2 B |
| VR301         | 10k $\Omega$ B Level Adju | ustme | ant (103019)           | 2 B |
| L 302         | AM OSC Coil               |       | (422011)               | 2C  |
| T301A         | AM 455kHz IFT             |       | (423030)               | 1 D |
| Т 301 В       | AM 455kHz IFT             |       | (423030)               | IC  |
| <b>T</b> 302A | AM 455kHz IFT             |       | (423030)               | 1 B |
| Г3028         | AM 455kHz IFT             |       | (423031)               | 1 B |
| Г 303         | AM 455kHz IFT             |       | (423032)               | 2 A |



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# **PRINTED CIRCUIT BOARDS AND PARTS LIST**

MULTIPLEX BLOCK (F-10991)

| x            | Y  | z   |
|--------------|--|-----|
| R401         | 1k $\Omega$ ±10% ¼W Carbon Resistor  | 10  |
| R402         | $22k\Omega \pm 10\% \frac{1}{4}W$ Carbon Resistor  | 1 C |
| R403         | $22k\Omega \pm 10\% \frac{1}{4}W$ Carbon Resistor  | 1 C |
| R404         | 8.2k $\Omega$ ±10% $\frac{1}{4}$ W Carbon Resistor   | 1 C |
| R405         | 270 $\Omega$ ±10% ¼W Carbon Resistor   | 1 C |
| R406         | $3.3k\Omega \pm 10\% \frac{1}{4}W$ Carbon Resistor   | 2 A |
| R407         | $18k\Omega \pm 10\% \frac{1}{4}W$ Carbon Resistor  | 1 B |
| R408         | $1.2k\Omega \pm 10\% \frac{1}{4}W$ Carbon Resistor   | 2 B |
| R409         | $47\Omega \pm 10\% \frac{1}{4}$ W Carbon Resistor  | 1 B |
| R410         | $22k\Omega \pm 10\% \frac{1}{4}W$ Carbon Resistor  | 1 A |
| R411         | 22k $\Omega$ ±10% ¼W Carbon Resistor   | 2 A |
| R412         | 22kΩ ±10% ¼W Carbon Resistor   | 2 A |
| R413         | 22k $\Omega$ ±10% ¼W Carbon Resistor   | 2 A |
| C401         | 100 pF ±10% 25 WV Ceramic Capacitor  | 1 C |
| C402         | $10\mu F - \frac{+100}{0}\%$ 10 WV Electrolytic Capacitor  | 1 C |
| C403         | 33,4F = 0% 6.3 WV Electrolytic Capacitor   | 1 C |
| C404         | $1000 \text{ pF} \pm 5\%$ 50 WV Styrol Capacitor   | 2C  |
| C405         | $270 \mathrm{pF} \pm 5\%$ 50 WV Styrol Capacitor   | 2 C |
| C405         | $47\mu F \stackrel{+100}{=} 0\%$ 6.3 WV Electrolytic Capacitor                                       |     |
| C406<br>C407 | $47\mu r = 0\%$ 6.3 WV Electrolytic Capacitor<br>3300 pF ±10% 50 WV Styrol Capacitor                 | 2 A |
|              |  | 10  |
| C408<br>C409 | $330 \mathrm{pF} \pm 10\%$ 50 WV Mica Capacitor<br>$3300 \mathrm{pF} \pm 5\%$ 50 WV Styrol Capacitor | 18  |
| C409<br>C410 |  | 2 B |
| C410<br>C411 | $0.04 \mu F \pm 10\%$ 50 WV Mylar Capacitor<br>1500 pF $\pm$ 5 % 50 WV Styrol Capacitor              | 2 B |
|              | 1500 pr ± 5 % 50 WV Styrol Capacitor   | 1 B |
| C412         | $100 \mu F = \frac{+100}{0}\%$ 16 WV Electrolytic Capacitor  | IA  |
| C413         | 680 pF $\pm$ 5 % 50 WV Styrol Capacitor  | 2 A |
| C414         | 680 pF ± 5 % 50 WV Styrol Capacitor  | 1 A |
| C415         | $0.02\mu$ F $^{+100}_{-0}$ % 25 WV Ceramic Capacitor   | 2 B |
| C416         | $10\mu F = \frac{+100}{0}\%$ 10 WV Electrolytic Capacitor  | 2 B |
| C417         | $0.02 \mu F \pm 10\%$ 50 WV Mylar Capacitor  | 1 B |
| TR401        | 2SC537(G) (030544-2)   | 1 C |
| TR402        | 2SC537(G) (030544-2)   | 1 B |
| TR403        | 2SC537(G) (030544-2)   | 2 B |
| TR404        | 2SD187 (030814)  | 2 B |
| D401         | IN34A Diode (031040)   | 1 B |
| D402         | IN34A Diode (031040)   | 1 B |
| D403         | IN34A Diode (031040)   | 1 A |
| D404         | IN34A Diode (031040)   | 1 A |
| D405         | IN34A Diode (031040)   | 1 A |
| D406         | IN34A Diode (031040)   | 2 A |
| TH401        | 33D26 Thermistor (032007)  | 2 B |
| CR401        | FP-38A Combined Capacitor Resistor (080008)  | 1 A |
| CR402        | FP-38A Combined Capacitor Resistor (080008)  | 2 A |
| VR401        | 100kΩB Indicator Level Adjustment  | 2 B |
| 27           | (103034)   |     |
| T401         | 19kHz Tune (424030)  | 1 B |
| T402         | 19kHz Tune (424030)  | 2 B |
| T403         | 38kHz Tune (424031)  | 1 A |
| T404         | 67kHz Tune (424030)  | 2 C |
| L401         | 4.7 mH Inductor (490003)   | 2C  |



# DRIVER AMP. BLOCK (F-1119B)

| х    |       |      | 1     | 1      |          | z   |
|------|-------|------|-------|--------|----------|-----|
| R801 | 4.7kΩ | ±10% | 1/4W  | Carbon | Resistor | 1 D |
| R802 | 4.7kΩ | ±10% | 1/4W  | Carbon | Resistor | 1 A |
| R803 | 680kΩ | ±10% | W     | Carbon | Resistor | 1 D |
| R804 | 680kΩ | ±10% | 1/4W  | Carbon | Resistor | 1 A |
| R805 | 220kΩ | ±10% | 1/4W  | Carbon | Resistor | 1 D |
| R806 | 220kΩ | ±10% | 1/4W  | Carbon | Resistor | 1 A |
| R807 | 2.2kΩ | ±10% | 1/4W  | Carbon | Resistor | 1 D |
| R808 | 2.2kΩ | ±10% | 1/4W  | Carbon | Resistor | 1 A |
| R809 | 3.3kΩ | ±10% | 1/4W  | Carbon | Resistor | 1 D |
| R810 | 3.3kΩ | ±10% | 1/4W  | Carbon | Resistor | 1 A |
| R811 | 100Ω  | ±10% | 1/4 W | Carbon | Resistor | 2 D |
| R812 | 100Ω  | ±10% | 1/4 W | Carbon | Resistor | 2 A |
| R813 | lkΩ   | ±10% | 1/4W  | Carbon | Resistor | 1C  |
| R814 | lkΩ   | ±10% | 1/4 W | Carbon | Resistor | 1 B |
| R815 | 12kΩ  | ±10% | 1/4W  | Carbon | Resistor | 2 D |
| R816 | 12kΩ  | ±10% | 1/4W  | Carbon | Resistor | 2 A |
| R817 | 3.3kΩ | ±10% | 1/W   | Carbon | Resistor | 10  |
| R818 | 3.3kΩ | ±10% | 1/4W  | Carbon | Resistor | 1 B |
| R819 | 56kΩ  | ±10% | WW    | Carbon | Resistor | 10  |
| R820 | 56kΩ  | ±10% | 1/4W  | Carbon | Resistor | 1 B |
| R821 | 27kΩ  | ±10% | 1/4W  | Carbon | Resistor | 2 D |
| R822 | 27kΩ  | ±10% | 1/4W  | Carbon | Resistor | 2 A |

X: Parts No Y: Parts Name Z: Position of Parts

| x    |        |                  |       | Y    |         |                           | Z   |
|------|--------|------------------|-------|------|---------|---------------------------|-----|
| R823 | 330Ω   | ±10%             | 1/4 W | / Cc | rbon    | Resistor                  | 2 C |
| R824 |        |                  |       |      |         | Resistor                  | 2 B |
| R825 | 47 Ω   | ±10%             | 1/2 W | / So | lid Re  | sistor                    | 10  |
| R826 | 47 Ω   | ±10%             | 1/2 W | / So | lid Re  | esistor                   | 1 B |
| R827 |        |                  |       |      |         | Resistor                  | 1 C |
| R828 |        |                  |       |      |         | Resistor                  | 1 B |
| R829 |        | ±10%             |       |      |         |                           | 2C  |
| R830 | 47Ω    | ±10%             | 1/2 W | / So | lid Re  | sistor                    | 2 B |
| R831 |        |                  |       |      |         | Resistor                  | 2 C |
| R832 | 180Ω   | $\pm 10\%$       | 1/4 W | / Co | rbon    | Resistor                  | 2 B |
| R833 | 10Ω    | ±10%             | 1/2W  | So   | lid Re  | esistor                   | 2 C |
| R834 | 10Ω    | ±10%             | 1/2 W | / So | lid Re  | sistor                    | 2 B |
| R835 |        | ±10%             |       |      |         |                           | 2 C |
| R836 | 10Ω    | ±10%             | 1/2 W | So   | lid Re  | esistor                   | 2 B |
| R837 | 0.5Ω   |                  | 1 W   | / W  | ire-W   | ound Resistor<br>(012026) | 2 C |
| R838 | 0.5Ω   |                  | 1 M   | w    | ire-W   | ound Resistor<br>(012026) | 2 B |
| R841 |        | ±10%             |       |      |         |                           | 2 D |
| R842 | 10Ω    | ±10%             | 1/2W  | So   | lid Re  | sistor                    | 2 A |
| R843 | 8.2kΩ  | ±10%             | 1/4 W | Co   | rbon    | Resistor                  | 10  |
| R844 |        | ±10%             |       |      |         |                           | 1 A |
| C801 |        |                  |       |      |         | ir Capacitor              | 1 D |
| C802 |        |                  |       |      |         | r Capacitor               | 1 A |
| C803 | 100//F | $^{+100}_{-0}\%$ | 10    | W٧   | Electro | olytic Capaciior          | 1 D |
| C804 |        | +100%            |       | W٧   | Electro | olytic Capacitor          | 1 A |
| C805 |        | $^{+100}_{-0}\%$ |       | W٧   | Electro | olytic Capacitor          | 1 D |
| C806 | 3.3/1F | $^{+100}_{-0}\%$ | 50    | W٧   | Electro | olytic Capacitor          | 1 A |
| C807 | 47 µF  | $^{+100}_{-0}\%$ | 50    | wv   | Electro | olytic Capacitor          | 1 D |
| C808 | 47 11F | +100%            | 50    | wv   | Flacter | olytic Capacitor          | 1 A |

| х     |             |         | Y    |                                    | z    |
|-------|-------------|---------|------|------------------------------------|------|
| C809  | 220µF _10   | 0% 10   | W٧   | Electrolytic Capacitor             | 2 C  |
| C810  | 220µF _10   | % 10    | W٧   | Electrolytic Capacitor             | 2 B  |
| C811  | 100 pF ±1   | 0% 50   | wv   | Ceramic Capacito                   | r 1C |
| C812  | 100pF ±1    |         |      | Ceramic Capacito                   |      |
| C813  | 150 pF ±1   | 0% 50   | WV   | Ceramic Capacito                   | r IC |
| C814  | 150 pF ±1   | 0% 50   | WV   | Ceramic Capacito                   | r IB |
| C815  | 470µF +10   | 3% 35   | WV   | Electrolytic Capacitor             | 2 D  |
| C816  |             |         |      | Electrolytic Capacitor<br>(020529) | 2 A  |
| C817  | 0.047/JF ±1 | 0% 50   | WV   | Mylar Capacitor                    | 2 D  |
| C818  | 0.047 µF ±1 | 0% 50   | WV   | Mylar Capacitor                    | 2 A  |
| C819  |             |         |      | Electrolytic Capacitor             | 2 D  |
| C820  | 100%F +10   | 3% 50   | W٧   | Electrolytic Capacitor             | 2 A  |
| TR801 | 2SC458LG(8  | 3.C)    |      | (030531-1)                         | 10   |
| TR802 | 2SC458LG(1  | 3.C)    |      | (030531-1)                         |      |
| TR803 | 2SC968(Y)   |         |      | (030556)                           | 10   |
| TR804 | 2SC968(Y)   |         |      | (030556)                           | 18   |
| TR805 | CDC8002-1   |         |      | (030555,-1,-2)                     |      |
| TR806 | CDC8002-1   |         |      | (030555,-1,-2)                     | 1 B  |
| TR807 | CDC9002-1   |         |      | (030014,-1,-2)                     |      |
| TR808 | CDC9002-1   | (A.B.C) |      | (030014,-1,-2)                     | 2 B  |
| D801  | SV-02 Varis | tor     |      | (031049)                           | 10   |
| D802  | SV-02 Varis | tor     |      | (031049)                           |      |
| VR801 | 200kΩB AC   | Balanc  | e Ad | justment (103015)                  | 2C   |
| VR802 |             |         |      | justment (130015)                  |      |
| VR803 |             |         |      | Adjustment (103012                 |      |
| VR804 |             |         |      | Adjustment (103012                 |      |



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# PRINTED CIRCUIT BOARDS AND PARTS LIST OTHER PARTS AND THEIR POSITION ON CHASSIS

# FM STEREO INDIKATOR BLOCK $\langle \text{F-1203A} \rangle$

| х            | Y,  |     |  |  |
|--------------|---|-----|--|--|
| R 505        | 150k $\Omega$ $\pm 10\%$ $\frac{1}{4}$ W Carbon Resistor          | 1 A |  |  |
| R506         | 8.2k $\Omega$ ±10% ¼W Carbon Resistor                             | 1 A |  |  |
| <b>R</b> 507 | 18 $\Omega$ $\pm$ 10% ½W Solid Resistor                           | 1 A |  |  |
| C504         | $470 \mu F \stackrel{+100}{_{-0}}\%$ 10 WV Electrolytic Capacitor | 1 A |  |  |
| TR 502       | 2SC828(T) (030527)  | 1 B |  |  |
| TR 503       | 2SB324 (030311)   | 1 A |  |  |
| D501         | 10D-1 Diode (031034)  | 1 A |  |  |

X: Parts No Y: Parts Name Z: Position of Parts



### OTHER PARTS

| х    | Y   |
|------|---|
| R007 | 12kΩ ±10% ¼W Carbon Resistor                            |
| R008 | 12kΩ ±10% ¼W Carbon Resistor                            |
| R009 | $12k\Omega \pm 10\% \frac{1}{4}W$ Carbon Resistor       |
| R010 | 12kΩ ±10% ¼W Carbon Resistor                            |
| R011 | $100k\Omega \pm 10\% \frac{1}{4}W$ Carbon Resistor      |
| R012 | 100kΩ ±10% ¼W Carbon Resistor                           |
| R013 | 470k $\Omega$ ±10% ¼W Carbon Resistor                   |
| R014 | 470kΩ ±10% ¼W Carbon Resistor                           |
| R015 | 560Ω ±10% ½W Carbon Resistor                            |
| R016 | 560 $\Omega$ ±10% $\frac{1}{2}$ W Carbon Resistor       |
| R017 | 0.5Ω 1 W Wire-Wound Resistor (012026)                   |
| R018 | 0.5Ω 1 W Wire-Wound Resistor (012026)                   |
| R019 | 47 $\Omega$ ±10% $\frac{1}{4}$ W Carbon Resistor        |
| R020 | 100 $\Omega$ ±10% $\frac{1}{4}$ W Carbon Resistor       |
| R021 | 3.9kΩ ±10% ¼W Carbon Resistor                           |
| R022 | 3.9kΩ ±10% ¼W Carbon Resistor                           |
| C007 | 1000 µF +100% 63 WV Electrolytic Capacitor (020548)     |
| C008 | 1000 / F + 100 % 63 WV Electrolytic Capacitor (020548)  |
| C009 | 150 pF ±10% 50 WV Ceramic Capacitor                     |
| C010 | 150 pF ±10% 50 WV Ceramic Capacitor                     |
| C011 | 0.03 µF ±10% 50 WV Mylar Capacitor                      |
| C012 | 0.03 µF ± 10% 50 WV Mylar Capacitor                     |
| C013 | 22 pF ±10% 50 WV Ceramic Capacitor                      |
| C014 | 22 pF ±10% 50 WV Ceramic Capacitor                      |
| C015 | 0.0015µF ±10% 50 WV Mylar Capacitor                     |
| C016 | 0.15 µF ±10% 50 WV Mylar Capacitor                      |
| C017 | 0.15 µF ±10% 50 WV Mylar Capacitor                      |
| C018 | 0.02/1F +100 % 25 WV Ceramic Capacitor                  |
| C019 | $0.02\mu$ F $\frac{+100}{-0}$ % 25 WV Ceramic Capacitor |
| C020 | 100 µF +100 % 16 WV Electrolytic Capacitor              |
| C021 | a seaso (00 M/V Oil Conseiler                           |
| C022 | 0.0022//F 600 WV Oil Capacitor                          |
| C023 | 0.0022µF 600 WV Oil Capacitor                           |
| C025 | 3.3 µF ±10% 10 WV Electrolytic Capacito                 |
| C026 | 3.3 µF ±10% 10 WV Electrolytic Capacito                 |

X: Parte No Y: Parts Name

|               | X: Parte No Y:  | Parts Name   |
|---------------|---|--------------|
| x             | Y   |              |
| TR002         | 2SC830(A, B)  | (030559, -1) |
| TR003         | 2SC830(A, B)  | (030559, -1) |
| TR004         | 2SC830(A, B)  | (030559, -1) |
| T R 005       | 2SC830(A, B)  | (030559, -1) |
| PLoi          | 6.3V 250 mA Pilot Lamp                                | (040008)     |
| PL02          | 6.3V 250 mA Pilot Lamp                                | (040008)     |
| PL03          | 6.3V 250 mA Pilot Lamp                                | (040008)     |
| PL04          | 6.3V 250 mA Pilot Lamp                                | (040008)     |
| PL05          | 6.3V 250 mA Pilot Lamp                                | (040008)     |
| PL06          | 6.3V 250 mA Pilot Lamp                                | (040008)     |
| PL07          | 5V 60mA Pilot Lamp                                    | (040010-1)   |
| Fooi          | 2A FUSE   | (043003)     |
| F002          | 1.5A FUSE (Quick Acting)                              | (043010)     |
| Foos          | 1.5A FUSE (Quick Acting)                              | (043010)     |
| M001          | Meter   | (090020)     |
| VRoon         | 125k $\Omega$ BH $	imes$ 2 Balance, Variable Resistor | (101010-1)   |
| VR002         | 250k $\Omega$ B $	imes$ 2 Volume, Variable Resistor   | (101037)     |
| VR003         | 100k $\Omega$ A $	imes$ 2 Tone, Variable Resistor     | (101038)     |
| <b>VR</b> 004 | 100k $\Omega$ A $	imes$ 2 Tone, Variable Resistor     | (101038)     |
| VR005         | 10k $\Omega$ B Separation Adjustment                  | (103019)     |
| S001          | Rotary Switch F-3-9-4                                 | (110321)     |
| S002          | Lever Switch  | (117006)     |
| S003          | Lever Switch  | (117006)     |
| S004          | Lever Switch  | (117006)     |
| S005          | Lever Switch  | (117006)     |
| S006          | Power Switch  | (113016)     |
| S007          | Slide Switch  | (111004)     |
| T 001         | Power Transformer                                     | (400048)     |
| MC001         | Multi Connector                                       | (242002)     |
|               | Voltage Selector                                      | (241017)     |
|               | Voltage Selector Plug (4 P)                           | (241019)     |
|               | Voltage Selector Plug (6P)                            | (241018)     |

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