

Single Din CD Receiver



RAC-103



Owner's Manual











INTRODUCTION

Congratulations on your purchase of the Audiopipe Head Unit. We are committed to high-quality music reproduction, and we are confident that you will be pleased with your purchase. These products provide optimum performance, which we are sure you will enjoy for years to come.

For maximum performance Audiopipe recommends having your Head Unit installed by an authorized Audiopipe dealer.

WARRANTY

Audiopipe warrants this Head Unit for one year from date of purchase against all manufacturing defects only. Warranty does not include physical damage or electrical abuse from being over-driven or short circuit from speaker failure. Player must be installed by an authorized Audiopipe dealer or there is no warranty. Player must be returned to Audiopipe freight pre-paid, Audiopipe will pay return freight to authorized dealer.

TABLE OF CONTENTS

1. Safety		١
2. Preparation		
3. What's in the box		
4. Installing and Removing Guide	3	
5. Installation / Connection	2	
6. Basic Operation		
7. Function Setting		,
Listening to the Radio		
Listening to a Disc / USB/ device	9	,
Listening to the other-external compone	ents9	,
8. Remote Control Operation	10	
9 Product Information	11	1

I. SAFETY

WARNING

Stop the car before operating the unit.

Important to know:

- To prevent a short circuit, never put or leave any metallic objects (such as coins or metal tools) inside the unit.
- Caution: Adjust the volume so that you can hear sounds outside the car. Driving with the volume too high may cause an accident.
- **Condensation:** When the car is air-conditioned, moisture may collect on the laser lens. This may cause disc read errors. In this case, remove the disc and wait for the moisture to evaporate.
- The illustrations in this manual are examples used to explain more clearly how the controls are used. Therefore, what appears on the illustrations may differ from what appears on the actual equipment.
- If you experience problems during installation, consult your Audiopipe dealer.
- When you purchase external components, check with your Audiopipe dealer to make sure that they work with your model and in your area.

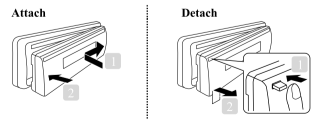
Maintenance:

Cleaning the unit: Wipe off the dirt on the panel with a dry silicon or soft cloth. Failure to observe this precaution may result in damage to the monitor or unit.

Cleaning the connector: Wipe off dirt on the connector of the unit and faceplate. Use a cotton swab or cloth.

2. PREPARATION

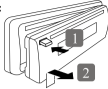
How to attach/detach the faceplate:

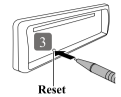


- *Do not expose the faceplate to direct sunlight, excessive heat, or humidity. Also avoid places with too much dust or the possibility of water splashing.
- *Keep the faceplate in its casing while detached.
- *The faceplate is a precision piece of equipment and can be damaged by shocks or jolts.
- *To prevent deterioration, do not touch the terminals of the unit and faceplate with your fingers.

2. PREPARATION

How to reset your unit:

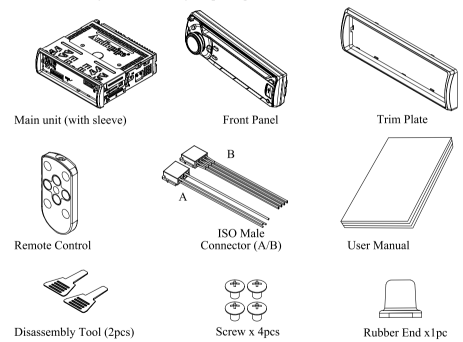




- *If this unit fails to operate properly, press the reset button.
- *The unit will return to factory setting when the reset button is pressed.

3. WHAT IS IN THE BOX

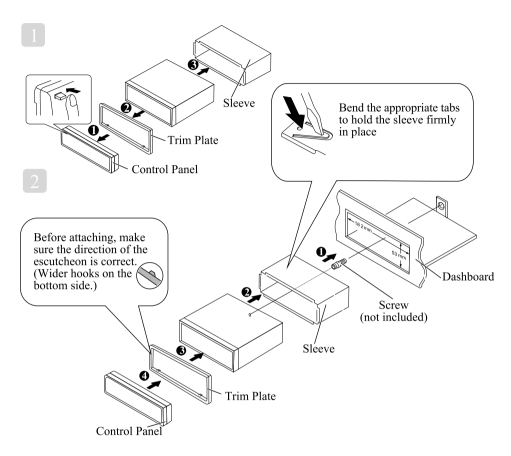
Check and identify the contents of your package:





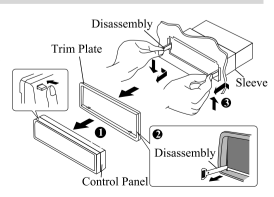
Machine Screw x1pc

4. INSTALLING THE UNIT



4. ReMOVING THE UNIT

- 1. Detach the control panel.
- 2. Engage the catch pin on the removal tools into the holes on both sides of the escutcheon, then pull it out.
- 3. Insert the disassembly tools deeply into the slots on each side, then follow the arrows instructions as shown on the right.



5. Installation / Connection

Basic Procedure:

- 1 Remove the key from the ignition switch, then disconnect the \bigcirc terminal of the car battery.
- 2 Make proper input and output wire connections.
- 3 Install the unit to your car.
- 4 Reconnect the \bigcirc terminal of the car battery.
- Reset the unit.

Warning:

- The unit can only be installed in a car with a 12V DC power supply, negative ground.
- If you connect the ignition wire (Red) and the battery wire (Yellow) to the car chassis (Ground), you may cause a short circuit, that in turn may start a fire. Always connect those wires to the power source running through the fuse box.
- Disconnect the battery's negative terminal and make all electrical connections before installing the unit.
- Insulate unconnected wires with vinyl tape or other similar material. To prevent a short circuit, do not remove the caps on the ends of the unconnected wires or the terminals.
- Be sure to ground this unit to the car's chassis again after installation.
- If the power is not turned ON, the speaker wire may have a short-circuit or touched the chassis
 of the vehicle and the protection function may have been activated. Therefore, the speaker wire
 should be checked.

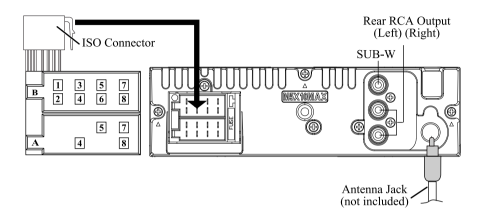
Caution:

- If your car's ignition does not have an ACC position, connect the ignition wires to a power source that can be turned on and off with the ignition key. If you connect the ignition wire to a power source with a constant voltage supply, as with battery wires, the battery may die.
- Install this unit in the console of your vehicle. Make sure the faceplate will not hit the lid of the console (if any) when closing and opening.
- After the unit is installed, check whether the brake lamps, blinkers, wipers, etc. on the car are working properly.
- Mount the unit so that the mounting angle is 30° or less.
- If the fuse blows, first make sure the wires are not touching to cause a short circuit, then replace the old fuse with one that has the same rating.
- Connect the speaker wires correctly to the terminals to which they correspond. The unit may be damaged or fail to work if you share the ⊖ wires or ground them to any metal part in the car.
- When only two speakers are being connected to the system, connect the connectors either to both the front output terminals or to both the rear output terminals (do not mix front and rear).
- Mounting and wiring this product requires skills and experience. For safety's sake, leave this work to professionals.

If you experience problems during installation, consult your Audiopipe dealer.

5. INSTALLATION / CONNECTION

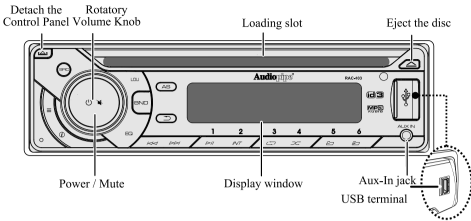
Wiring Connection:



ISO Connector Wiring Chart:

Pin		Color and Function
A4	Yellow	Battery (+)
A5	Red	Connect to system control terminal of the power AMP or auto antenna relay control terminal (Max 150MA 12VDC)
A7	Blue	Ignition (ACC)
A8	Black	Ground
B1/B2	Violet ⊕/Violet /Black ⊝	Right Rear Speaker
B3/B4	Gray ⊕/Gray /Black ⊝	Right Front Speaker
B5/B6	White ⊕/White /Black ⊝	Left Front Speaker
B7/B8	Green ⊕ /Green /Black ⊝	Left Rear Speaker

6. BASIC OPERATION



When you press or hold the following button(s)...

Main unit	General Operation
SRC	Select the available sources (AUX Input, Tuner)
Rotatory Volume Knob	Rotate it to increase or decrease the volume.
	Select items.
Power / Mute	Turn mute or restore volume. Turn the unit on. Press and hold again to turn the unit off. Confirms selection.
BND	Select the FM bands (FM1/ FM2/ FM3) or AM1 (MW1) / AM2 (MW2).
1 ⊳ II	Pause / resumes playback of a USB device.
IAA DDI	Under Radio mode to enter into the Auto Seek mode, press and hold to enter into the Manual Seek mode. Under Media playback mode to skip track / file, press and hold to fast forward / backward.
	To access into the Audio Menu mode, press and hold to enter into the System Menu mode.
гол	Press to turn On or Off dynamic bass boost sound.
(i)	Under Media playback mode to view play or dock information
EQ	To adjust the EQ (Preset Equalizer) setting.
2	Returns to the previous item.
AS	Under media playback to access into search mode. Press and hold to activate the Auto Store function.

7. FUNCTION SETTING

- 1 Press (at to access into the [AUDIO MENU] mode, press and hold to enter into the [MENU] mode.
- 2 Press repeatedly to select the item to be adjusted.
- 3 Turn the encoder volume knob to select a value / option.

[AUDIO MENU]

Item	Selectable Setting
BASS ADJUST	
BASS LEVEL	Adjust the level -7 to +7.
TREBLE ADJUST	
TREBLE LEVEL	Adjust the level -7 to +7.
BALANCE	Adjust the balance between the right and left speakers from 10R (full right) to 10L (full left).
FADER	Adjust the fader between the front and rear speakers from 10R (full rear) to 10F (full front).
SUB-W OUT	Turn On or Off the SUB-W function.

[MENU] Mode Setting

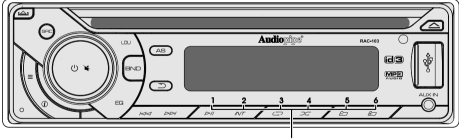
- 1 Press and hold **t**o enter into the [MENU] mode.
- 2 Press [MENU] repeatedly to select the item to be adjusted.
- 3 Turn the encoder volume knob to select a value / option.

Item	Selectable Setting
RDS On/Off	Turn On or Off the RDS function.
PTY → (Program Type)	Once into the PTY mode, press the O K get into program type item, and rotating encoder volume knob to select category. *Available Program Type: POP M; ROCK M; EASY M; LIGHT M; CLASSICS; OTHER M; JAZZ M; COUNTRY; NATION M; OLDIES M; FOLK M; TEST; ALARM; NEWS; AFFAIRS; INFO; SPORT; EDUCATE; DRAMA; CULTURE; SCIENCE; VARIED; WEATHER; FINANCE; CHILDREN; SOCIAL; RELIGION; PHONE IN; TRAVEL; LEISURE; DOCUMENT; VARIED
AF (Alternate Frequencies)	ON: The unit will be searches for another station with stronger signal, but with the same program identification as the current station automatically. OFF:Cancel
TA (Traffic Announcement)	ON: When there is traffic announcement, the unit switches to the tuner mode (regardless of the current mode) and begins to broadcast the announcement on traffic conditions. When the traffic announcement is over, it returns to the previous mode. OFF:Traffic announcement does not cut in.
AUTO STORE	Press the ⊙ ★ to access into Auto Store mode, the six strongest stations of the selected band are saved in preset channel automatically: FM1, FM2, FM3(1-6), AM1, AM2.

7. FUNCTION SETTING

Item	Selectable Setting
LOC ON/OFF	To receive more radio stations or only stations with strong signal, you can adjust the radio sensitivity.
AREA	Select suitable country region of the radio: USA; LATIN; EUROPE; RUSSIA (Oirt); M-EAST; ASIA; JAPAN; AUST (Australia)
BEEP TONE	Turn On or Off this beep sound
CLOCK SET	Adjust the Hours and Minutes
CLOCK FORMAT	Select the time format 12H or 24H

Listening to the Radio:

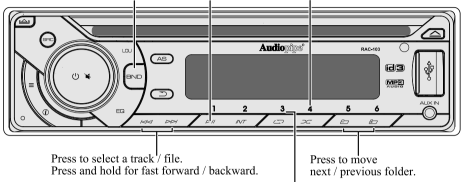


- Hold for about 2 seconds to memorize the current station.
- Press Briefly to Recall Memorized Station.
- 1 Press BND repeatedly to a band FM1, FM2, FM3, AM1(MW1) or AM2 (MW2).
- 2 Press w to search for a station.

7. FUNCTION SETTING

Listening to a Disc /USB/ device:

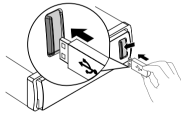
Press to pause Press to start random play,
Press into search mode Press again to resume playback press again to random a folder.



Press to repeat one track, Press again to repeat a folder.

Playing a Disc:

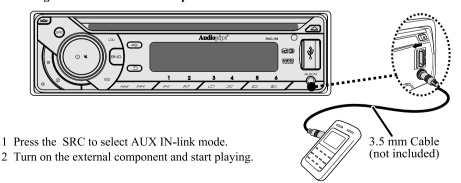
Insert the disc into the Disc Slot with label side facing up, the unit will play starts automatically.



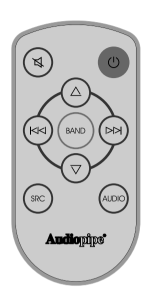
Playing a USB Device:

- 1 Slide the USB socket cover market \longleftrightarrow to the right.
- 2 Insert the USB device into the USB socket. The unit starts playing from the USB device automatically.

Listening to the other external components:



8. ReMOTE CONTROL OPERATION



When you press or hold the following button(s):

Main unit	General operation
¥	Turn mute or restore volume.
U	Press turn the unit on or off.
Δ	Press increase the volume.
∇	Press decrease the volume.
KU/DN	Under Radio mode to enter into the Auto Seek mode, press and hold to enter into the Manual Seek mode. Under Media playback mode to skip track / file, press and hold to fast forward / backward.
SRC	Select the available sources (Radio, Disc, USB or Aux-In), if the power is turned on.
AUDIO	Press to access into the Audio Menu mode.

9. PRODUCT INFORMATION

General

Power Supply: 12V DC (10.5-14.4V), negative ground

Fuse: 15A

Suitable Speaker Impedance: 4 -8Ohms

MP3-Link level: 500mV

Audio Section

Maximum Power Output: Mosfet 50W x 4 Channels

Continuous Power Output: 22W x 4 RMS

FM Tuner Section

Frequency Range: 87.5-107.9MHz

Usable Sensitivity: Better than 15dB at S/N 30dB

AM Tuner Section

Frequency Range: 530 - 1710KHz

Usable Sensitivity: Better than 45dB at S/N 26dB

USB Devices

USB Flash Memory: USB 1.1 & 2.0 Compatible

About Audio File

• USB or memory file system: FAT16, FAT32

• MP3/WMA bit rate: 32-320kbps and variable bit rate

• MP3 sampling frequencies: 8-48kHz

• WMA sampling frequencies: 32kHz, 44.1kHz, 48kHz

• ID3 tag v1.0 or later