

ACD-84

AM/FM/MPX RADIO WITH MOTORIZE FOLD-DOWN DETACHABLE FRONT PANEL, COMPACT DISC PLAYER, CD CHANGER CONTROLS, WIRELESS REMOTE CONTROL AND QUARTZ CLOCK



INSTALLATION INSTRUCTIONS

This unit is designed for installation in cars, trucks, and vans with an existing radio opening. In many cases, a special installation kit will be required to mount the radio to the dashboard. These kits are available at electronics supply stores and car stereo specialist shops. Always check the kit application before purchasing to make sure the kit works with your vehicle. If you need a kit but cannot find it available, call our toll-free "HELP" line at **1-800-645-4994.**

UNIVERSAL INSTALLATION PROCEDURE USING MOUNTING SLEEVE

- Activate panel fold-down, and remove the detachable front panel, if it is attached to the chassis, by grasping the release latch on the middle underside of the panel and pulling the panel assembly straight out. The mounting plate will return to the upright position within 3 seconds. Slide the mounting sleeve off of the chassis. If it is locked into position, use the removal tools (supplied) to disengage it.
- 2. Check the dashboard opening size by sliding the mounting sleeve into it. If the opening is not large enough, carefully cut or file as necessary until the sleeve easily slides into the opening. Do not force the sleeve into the opening or cause it to bend or bow. Check that there will be sufficient space behind the dashboard for the radio chassis.
- 3. Locate the series of bend tabs along the top, bottom, and sides of the mounting sleeve. With the sleeve fully inserted into the dashboard opening, bend as many of the tabs outward as necessary so that the sleeve is firmly secured to the dashboard.
- 4. Place the radio in front of the dashboard opening so that the wiring can be brought through the mounting sleeve. Follow the wiring diagram carefully and make certain all connections of the wiring harness are secure and insulated with wire nuts or electrical tape to insure proper operation of the unit. After completing the wiring connections, attach the front panel and turn the unit on to confirm operation (ignition switch must be "on"). If unit does not operate, re-check all wiring until problem is corrected. Once proper operation is achieved, turn off the ignition switch and proceed with final mounting of the chassis.
- 5. Carefully slide the radio into the mounting sleeve making sure it is right-side-up until it is fully seated and the spring clips lock it into place.
- 6. Attach one end of the perforated support strap (supplied) to the screw stud on the rear of the chassis using the hex nut provided. Fasten the other end of the perforated strap to a secure part of the dashboard either above or below the radio using the screw and hex nut provided. Bend the strap to position it as necessary. CAUTION: The rear of the radio must be supported with the strap to prevent damage to the dashboard
 - from the weight of the radio or improper operation due to vibration.
- 7. Re-attach the front panel to the chassis and test radio operation by referring to the Operating Instructions for the unit.

INSTALLATION USING KITS

- 1. If your vehicle requires the use of an installation kit to mount this radio, follow the instructions included with the installation kit to attach the radio to the mounting plate supplied with the kit.
- 2. Wire and test the radio as described in Step 4 above.
- 3. Install the radio/mounting plate assembly to the sub-dashboard according to the instructions of the installation kit.
- 4. Attach the support strap to the radio and dashboard as described in Step 6 above.
- 5. Replace the dashboard trim panel.

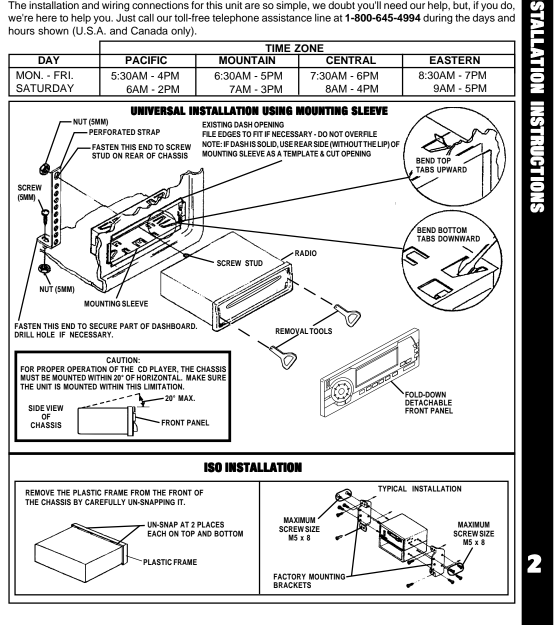
ISO INSTALLATION PROCEDURE

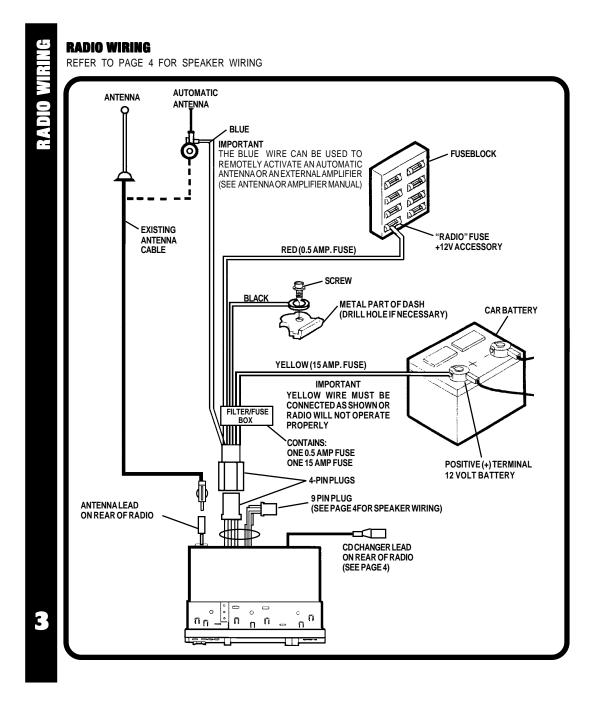
This unit has threaded holes in the chassis side panels which may be used with the original factory mounting brackets of some Toyota, Nissan, Mitsubishi, Isuzu, Hyundai and Honda vehicles to mount the radio to the dashboard. Please consult with your local car stereo specialist shop for assistance on this type of installation.

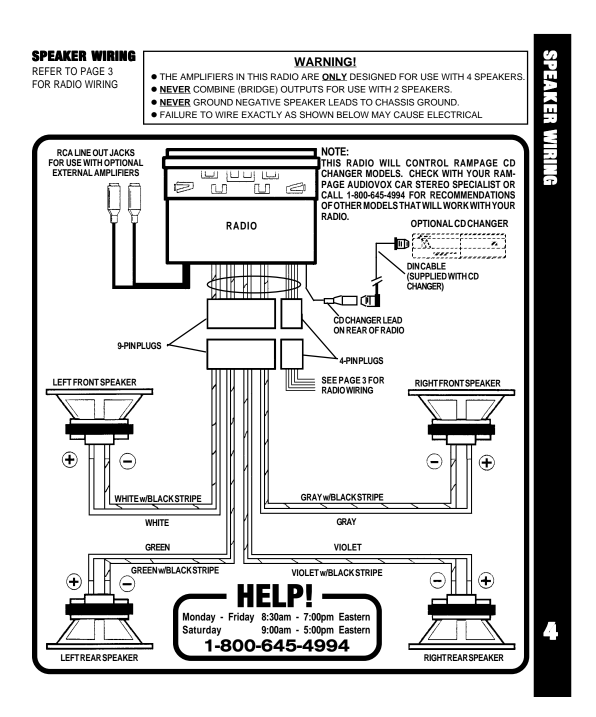
- 1. Remove the existing factory radio from its dashboard or center console mounting. Save all hardware and brackets as they will be used to mount the new radio.
- 2. Carefully un-snap the plastic frame from the front of the new radio chassis. Remove and discard the frame.
- 3. Remove the factory mounting brackets and hardware from the existing radio and attach them to the new radio. <u>CAUTION</u>: DONOT EXCEED M5 X 8 MM MAXIMUM SCREW SIZE. LONGER SCREWS MAY TOUCH AND DAMAGE COMPONENTS INSIDE THE CHASSIS.
- 4. Wire the new radio to the vehicle as per step 4 above.
- 5. Mount the new radio assembly to the dashboard or center console using the reverse procedure of step 1.

TOLL-FREE INSTALLATION ASSISTANCE

The installation and wiring connections for this unit are so simple, we doubt you'll need our help, but, if you do, we're here to help you. Just call our toll-free telephone assistance line at 1-800-645-4994 during the days and hours shown (U.S.A. and Canada only).

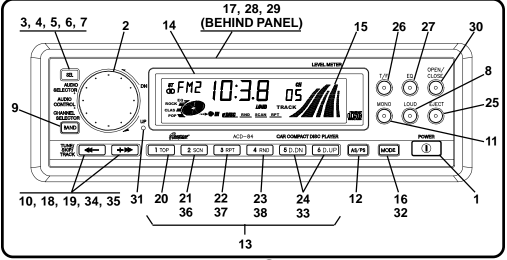






OPERATING INSTRUCTIONS

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(1) on-off power button (pwr)

Press this button to turn the unit on or off. If the ignition switch is "on", the unit will also turn on automatically when a compact disc is inserted, or if the MODE switch or BAND switch is pressed.

(2) AUDIO CONTROL UP/DN KNOB

To increase the volume level, turn the knob clockwise in the UP direction. The volume will increase and the level will be shown on the display panel from a minimum of **VOL 00** to a maximum of **VOL 39**. To decrease the volume level, turn the knob counterclockwise in the DN direction. The display will automatically return to the normal indication 5 seconds after the last volume adjustment or when another function is activated. This control knob is also used in conjunction with the AUDIO SELECT (SEL) button (3) to adjust the bass, treble, balance and fader levels as described in (4), (5), (6) and (7). (3) AUDIO SELECT (SEL) CONTROL BUTTON

This button is used to select the audio function (volume, bass, treble, balance, or fade) whose setting is adjusted using the AUDIO CONTROL knob (2). Pressing the SEL button once will set the unit for bass adjustment (**BAS** will appear on the display panel) and an audible beep will occur. Pressing the button additional times will select treble adjustment (**TRE** on the display), balance (**BAL**), or fader (**FAD**), each accompanied by a beep tone. The display will automatically return to the normal indication 5 seconds after the last adjustment or when another function is activated.

NOTE: Bass and Treble cannot be adjusted while the Equalizer function (29) is in ROCK, CLAS or POP mode.

(4) BASS CONTROL

To adjust the bass level (equalizer function inactive), first select the Bass mode by pressing the SEL button (3) so the **BAS**

indication appears on the display panel. Within 5 seconds of choosing the Bass mode, rotate the AUDIO CONTROL knob (2) in the DN direction to decrease the bass response, or in the UP direction to increase it as desired. The level will be shown on the display panel from a minimum of BAS -12 to a maximum of BAS +12 (BAS 00 indicates flat response). The display will automatically return to the normal indication 5 seconds after the last adjustment or when another function is activated.

(5) TREBLE CONTROL

To adjust the treble level (equalizer function inactive), first select the Treble mode by pressing the SEL button (3) so the TRE indication appears on the display panel. Within 5 seconds of choosing the Treble mode, rotate the AUDIO CONTROL knob (2) in the DN direction to decrease the treble response or the UP direction to increase it as desired. The level will be shown on the display panel from a minimum TRE -12 to a maximum of TRE +12 (TRE 00 indicates flat response). The display will automatically return to the normal indication 5 seconds after the last adjustment or when another adjustment or when another function is function is activated.

(6) LEFT/RIGHT BALANCE CONTROL

To adjust the left-right speaker balance, first select the Balance mode by pressing the SEL button (3) so the **BAL** indication appears on the display panel. Within 5 seconds of choosing the Balance mode, rotate the AUDIO CONTROL knob (2) in the DN direction to adjust the stereo balance to the left channel speakers or the UP direction to adjust it to the right channel speakers. The balance position will be shown on the display panel).

display panel from BAL L16 (full left) to BAL R16 (full right). When the volume level between the left and right speakers is equal, **BAL 00** will be shown on the display panel. The display will automatically return to the normal indication 5 seconds after the last adjustment or when another function is activated.

(7)FRONT/REAR FADER CONTROL

To adjust the front-rear speaker balance, first select the Fader mode by pressing the SEL button (3) so the **FAD** indication appears on the display panel. Within 5 seconds of choosing the Fader mode, rotate the AUDIO CONTROL button (2) in the DN direction to adjust the front-rear speaker balance to the rear speakers or the UP direction to adjust it to the front speakers. The fader position will be shown on the display panel from FAD R16 (full rear) to FAD F16 (full front). When the level between the front and rear speakers is equal, FAD 00 will be shown on the display panel. The display will automatically return to the normal indication 5 seconds after the last activated.

(8) LOUDNESS CONTOUR (LOUD)

When listening to music at low volume levels, this feature will boost the bass and treble ranges to compensate for the characteristics of human hearing. Press the button momentarily to activate this feature; the LOUD indication will appear on the display panel. Pressing the button again momentarily will deactivate the feature (the **LOUD** indication will disappear from the

9) **AM/FM CHANNEL SELECTOR** (BAND)

band is changed. The indication AM1, AM2, stations pre-set into the six memories of the FM1, FM2 or FM3 will appear on the display current band in use. The unit will stop at each panel according to your selection.

(10) TUNE/SKIP/TRACK (+ ►>/ << -) BUTTONS

To manually select a radio station, momematrily press the Up Tuning (+>>) Scan operation and remain on the selected button to advance the unit higher, or the frequency. If no buttons are pressed during Down Tuning (<-) button to tune lower the scan, the unit will return to the original within the selected band.

second and then releasing will activate the than 2 seconds will activate the Auto-Store Automatic Skip Tuning function. The radio Tuning feature which will automatically scan will skip over weaker stations in the selected and enter up to 6 stations into the pre-set direction and stop at the strongest frequency. memories on the band in use. If you have The Seek function can be stopped by already set the pre-set memories to your pressing the button again or by activating any favorite stations, activating the Auto-Store other tuning function.

(11) FM MONO/STEREO BUTTON (MONO)

During FM radio operation, this button is used you are not familiar with the local stations. to select mono or stereo reception of the broadcast signal. Under normal reception conditions, the unit should be left in the stereo mode as indicated by the ST (1) indication on the display panel when tuned to an FM stereo signal. If the stereo signal is too noisy for comfortable listening, press the FM Mono/Stereo Selector button to switch to mono reception (the ST (1)) indication will disappear from the display panel). To return to stereo reception mode, press the button again so that the STindication appears in the display panel.

(12) PRE-SET SCAN (PS) **AUTO-STORE TUNING (AS)**

Each time this button is pressed, the radio Press this button momentarily to scan the pre-set station for 5 seconds before continuing to the next pre-set station (the pre-set number on the display panel will flash during Pre-Set Scan operation). Press the button again momentarily to stop Pre-Set station before the scan started.

Pressing either button for longer than 0.5 Pressing and holding the button for longer Tuning feature will erase those stations and enter the new ones. This feature is most useful when traveling in a new area where

(13) STATION PRE-SET MEMORIES

To set any of the 6 pre-set memories in each band, use the following procedure:

- 1. Turn the radio on and select the desired band.
- 2. Select the first station to be pre-set using the Manual TUNE or Automatic SEEK Controls (10).
- 3. Press the pre-set button to be set and continue to hold it in for approximately 2 seconds. The preset number, followed by CH (channel) will appear on the display

panel and two beeps will sound, indicating that the station is now set into that pre-set memory position. The station can now be recalled at any time by pressing that button.

4. Repeat the above procedure for the remaining 5 pre-sets on that band and for the other 4 bands on the unit.

(14) **LIQUID CRYSTAL DISPLAY PANEL** The Liquid Crystal Display (LCD) panel displays the frequency, time, and activated functions.

NOTE: It is a characteristic of LCD panels that, if subjected to cold temperatures for an extended period of time, they may take longer to illuminate than under normal conditions. In addition, the visibility of the numbers on the LCD may slightly decrease. The LCD readout will return to normal when the temperature increases to a normal range.

(15) LEVEL METER DISPLAY

This display consists of a five-bar graph which provides a visual representation of the volume level and the left and right channel audio signal levels. The volume level is represented by the two outer bar graphs and the center graph. As the volume is increased, the number of illuminated segments will increase. The left and right channels are represented by the respective inner bar graphs whose illuminated segments increase and decrease as a function of the signal strength applied to the left and right channels. As the signal increases, the number of illuminated segments will increase and vice-versa.

(16) MODE SELECTOR (MODE)

This button is used to select the radio or CD player playback mode. Each press of the button will select a different mode as indicated on the display panel.

During CD player operation, this button may be used to change to radio or CD player mode without ejecting the disc. The $\dots \rightarrow \oplus$ **IN** indication will remain on the display panel. When returning to CD player mode, disc play will resume from the point at which it was stopped.

(17) DISC SLOT

With the front panel in the fold-down position, gently insert the disc into the slot (label surface facing up) until the soft-loading mechanism engages and pulls the disc in. The **LOAD** indication will momentarily appear on the display panel followed by the total playing time of the disc. The ($\ref{momentary}$) indication illuminates and becomes animated, the $\dots \Rightarrow \oplus IN$ symbol lights, and the track number and elapsed time will appear on the display panel.

CAUTION: This unit is designed for play of standard 5" (12cm) compact discs <u>ONLY</u>. Do not attempt to use 3" (8cm) CD-Singles in this unit, either with or without an adapter, as damage to the player and/or disc can occur. Such damage will not be covered by the Warranty on this product.

(18) TRACK SELECT (+ ►>/ << -)

The Track Select function of the TUNE/ SEEK/TRACK buttons are used to quickly access the beginning of a particular track when a disc is in play. Each time the Forward TRACK Select (+►>) side of the button is pressed, the next higher track number will be selected as shown on the display panel. Similarly, each time the Backward TRACK Select (\triangleleft -) side of the button is pressed, the next lower track number will be selected as shown on the display panel.

(19) CUE/REVIEW FUNCTIONS

(+▶>/≪+)

High-speed audible search to any section of the disc can be made by the Cue and Review functions. Press and hold the Cue $(+ \rightarrow)$ button to advance rapidly in the forward direction (the advancing disc playing time will be shown on the display panel),or the Review (<-) button to advance rapidly in the backward direction (the decreasing disc playing time will be shown on the display panel). During either function, the elapsed time within each track will automatically be shown on the display panel.

(20) TRACK ONE POSITION (TOP)

The Track One Position function is used to quickly return to the beginning of the current CD in play (Track 1).

(21) TRACK SCAN SELECTOR (SCN)

During disc play, press this button to play the first 10 seconds of each track on the disc (SCAN) will appear on the display panel). When a desired track is reached, press the SCN button again to cancel the function (SCAN will disappear from the display panel) and play of the selected track will continue. Scan mode will also be canceled by activating the Repeat Play (2), or Random Play (2) functions.

(22) REPEAT PLAY SELECTOR (RPT)

During disc play, press this button to repeat the play of the selected track (**RPT** will appear on the display panel). Play of the track will continue to repeat until the button is pressed again and the **RPT** indication disappears from the display panel. Repeat Play mode will also be canceled by activating the Track Scan (2) or Random Play (23) functions.

(23) RANDOM PLAY SELECTOR (RND)

During disc play, press this button to play the tracks on the disc in a random shuffled order (**RND** will appear on the display panel). In Random Play mode, the TRACK Select function will also select tracks in the random order instead of the normal progression. The Random Play mode can be canceled by pressing the button again (**RND** indication will disappear from the display panel) or by activating the Repeat Play (2) or Track Scan (2) functions.

(24) DISC SELECT UP/DOWN (D.UP/D.DN)

These buttons are used to select the desired disc for play during changer operation. To advance to a higher number disc, press the D.UP button, and to return to a lower number disc, press the D.DN button. The number of the disc in play will be shown on the display panel.

(25) DISC EJECT

Disc play is stopped and the disc is ejected when the EJECT button is pressed. It is necessary to first open the panel before ejecting the disc. Radio or CD changer operation will automatically resume depending on which mode was in operation prior to disc play. If the disc is not removed from the unit within 15 seconds of being ejected, it will automatically be re-loaded into the unit to prevent it from being accidentally damaged ($\dots \Rightarrow \oplus$ IN will appear on the display panel to indicate that a disc is loaded in the player). Play of the disc can be resumed by using the MODE button (16) to choose theCD player function.

(26) TIME/FREQUENCY SELECTOR (T/F) (30)

During radio operation, press this button to quartz clock. The current time will appear together with an **AM** or **PM** indication. The display will return to the radio frequency indication after 5 seconds.

During CD player or changer operation, the first press of the button will call the time display. In either case, the display will return to the disc track indication after 5 seconds.

(27) EQUALIZER BUTTON (EQ)

The EQ button applies preset sound effects NOTES ON USE OF FRONT PANEL: to the unit's audio output signal. The EQ button, when pressed, will activate one of three operating modes (ROCK, CLAS, or **POP**). When the **EQ** function is active, as displayed on the panel, the bass and treble levels cannot be changed. When the EQ function is not active, the unit returns to the user set bass and treble levels.

(28) THEFT-DETERRENT LED

Located on the chassis behind the front panel, a light-emitting diode (LED) will flash when the panel is physically removed. The flashing light serves as a visual warning to the would-be thief that the unit has been disabled by removal of the front panel.

(29) RESET BUTTON

The RESET button is located to the right of the theft deterrent LED. The reset circuitry should only be activated under the following circumstances as it will erase the time and pre-set memories:

- 1. Upon initial installation after all wiring is completed.
- switches on the unit, pressing the RESET to normal operation.

FRONT PANEL OPEN/CLOSE BUTTON

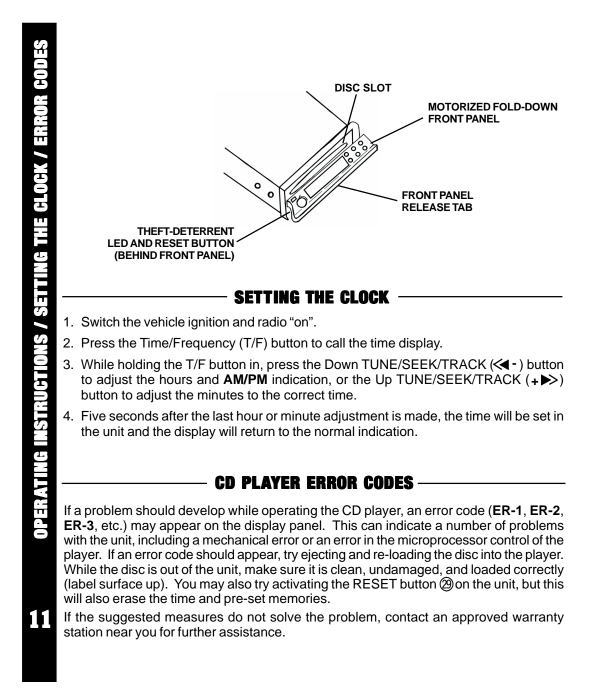
call the time display on the incorporated This button is used to open (fold down) and close the motorized front panel. To detach the front panel, press the button so that the panel folds down to the lowered position. Grasp the release latch on the middle underside of the panel and pull the panel straight off of the panel mounting plate. The mounting plate will then automatically return to the upright position within 3 seconds, and the theft-deterrent LED will begin to flash.

- 1. The front panel must be reinstalled with the mounting plate in the upright position. To accomplish this, first engage the left side of the panel into the mounting plate guide; then carefully press the right side of the panel until it snaps into place in the right mounting plate guide.
- 2. To verify correct panel installation, press the OPEN/CLOSE button to swing the panel assembly down, and then up into position until it locks easily into place. If any resistance is encountered, re-check panel orientation in chassis mounting plate.
- 3. When taking the front panel with you, please use the supplied carrying case to protect the panel from dirt and damage. Make sure there is no dust or dirt on the electrical terminals on the back of the panel as this could cause intermittent operation or other malfunctions.

(31) REMOTE SENSOR

The sensor to detect the infrared signal from the wireless remote control is located 2. If there is a malfunction of any of the adjacent to the lower left corner of the front panel. For optimum operation of the remote button may clear the system and return control, always aim the control at this area.

1(1)



SPECIFICATIONS

Size:	7" W x 2" H x 6-5/16" D 178 mm x 50 mm x 160 mm
Operating Voltage:	12 volts DC, negative ground
Fuse Ratings:	Constant (Yellow wire): 15 AMP. Switched (Red wire): 0.5 AMP.
Output Power:	160 watts maximum (40 watts x 4 channels)
Output Wiring:	Floating-ground type designed for 4 speaker use. Front and rear channels CANNOT be combined (bridged) for use with 2 speakers. RCA low-level outputs (front and rear channels).
Output Impedance:	Compatible with 4 – 8 ohm speakers.
Low-Level Output:	500 mv.
Tuning Range:	AM: 530 – 1,720 kHz. (10 kHz. step) FM: 87.5 – 107.9 MHz. (200 kHz. step)
Sensitivity:	AM: 20 uv. FM: 1.5 uv.
FM Stereo Separation:	>20 dB
CD Frequency Response:	17 – 20 kHz. +0/-3 dB
CD Signal/Noise Ratio:	>65 dB
CD Channel Separation:	>60 dB
CD Distortion:	0.2%

*Specifications are subject to change without notice.

CD CHANGER CONTROLS

Built into this radio are controls to operate an optional CD changer. Please check with your Rampage/Audiovox car stereo specialist or call 1-800-645-4994 for recommendations of the models that will work with this radio.

Adjustment of the audio functions (volume, tone, balance, and fader) for the CD changer operate in the same manner as they do for radio play. The following controls will operate the CD changer when it is installed and connected to this radio. Refer to the owner's manual included with the CD changer for instructions on the installation and correct loading and use of the CD magazine.

(32) CD CHANGER MODE SELECTOR (MODE)

During radio or CD play, press this button to select operation of the CD changer as shown by **CDC** on the display panel. Disc play will begin and the **DISC** and track number will be shown on the display panel. When the magazine is loaded into the changer, play will begin from the first track of the first disc in the magazine.

(33) DISC SELECT (D.UP/D.DN)

These buttons are used to select the desired disc for play. To advance to a higher number disc, press the **D.UP** button. To return to a lower number disc, press the **D.DN** button. The number of the disc in play will be shown on the display panel.

(34) TRACK SELECT (+►>/<<-)</p>

The Track Select functions are used to quickly access the beginning of a particular track. Each time the Forward Track Select ($+ \rightarrow$) side of the button is pressed, the

next higher track number will be selected as shown on the display panel. Similarly, each time the Backward Track Select (\triangleleft -) button is pressed, the next lower track number will be selected as shown on the display panel.

(35) CUE/REVIEW FUNCTIONS (+►>/<<-)</p>

High-speed audible search to any section of the disc can be made by the Cue and Review functions. Repeated press the Cue $(+ \rightarrow)$ side of the button to advance rapidly in the forward direction (disc play symbol rotation on the display panel will stop) or the Review (< -) side of the button to advance rapidly in the backward direction.

(36) TRACK/DISC SCAN SELECTOR (SCN)

When the SCN button is pressed, the **SCAN** indication will appear on the display panel, and the first 10 seconds of each track on the disc will be played in order. When a desired track is reached, press the SCN button twice and play of the selected track will continue (**SCAN** will disappear from the display panel). The Track Scan mode will also be canceled by activating the Repeat or Random Play function.

When the Scan button is pressed twice the **DISC** and **SCN** indications will appear on the display panel and the first 10 seconds of the first track on each disc in the magazine will be played. When a desired disc track is reached, press the **SCN** button again and play of the selected disc will continue (**DISC** and **SCAN** will disappear from the display panel). The Disc Scan mode will also be

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Play function.

(37) DISC/TRACK REPEAT PLAY (RPT)

When the RPT button is pressed, the RPT indication will appear on the display panel and play of the selected track will be continually repeated until the Track Repeat mode is canceled by pressing the RPT button twice or by activating the Scan or Random Play functions.

When the RPT button is pressed twice, the **DISC** and **RPT** indications will appear on the display panel and play of the selected disc will be continually repeated until the Disc Repeat mode is canceled by pressing the RPT button again or by activating the Scan or Random Play functions.

(38) DISC/TRACK RANDOM PLAY (RND) When the RND button is pressed, the RND

canceled by activating the Repeat or Random indication will appear on the display panel and the tracks on the disc will be played in a random, shuffled order. The Track Select button will also select tracks in the shuffled order instead of the normal progression. The Random Track mode can be canceled by pressing the RND button twice or by activating the Scan or Repeat Play functions.

> When the RND button is pressed twice, the **DISC** and **RND** indications will appear on the display panel and the discs in the magazine will be played in a random, shuffled order, as well as the tracks on each disc. After playing a track selected at random from a disc in the magazine, the unit will select another disc at random and play all the tracks on it in a random shuffled order. This will continue from disc-to-disc until the Random Disc mode is canceled by pressing the RND button again or by activating the Scan or Repeat Play functions.

CD CHANGER ERROR CODES -

If a problem should develop while operating the CD changer, the following error codes may appear on the display panel.

- **ER-1:** Indicates that there is no magazine loaded in the CD changer.
- ER-2: Indicates a problem with the magazine eject function.
- ER-3: Indicates an error in the disc loading function.
- **ER-4:** Indicates an error in the disc un-loading function.
- **ER-5:** Indicates an error in the magazine position.
- ER-6: Indicates an error in the laser pick-up position.
- **ER-7:** Indicates an error in the laser focus on the disc.

In any of the above situations, try ejecting the CD magazine from the changer and make sure the discs are clean, undamaged, and loaded correctly (refer to the Owner's Manual of the CD changer). Re-load the magazine and check for proper operation. You may also try activating the **RESET** button (29) on the unit, but this will also erase the time and pre-set memories.

If the suggested measures do not solve the problem, contact an approved warranty station near you for further assistance.

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WIRELESS REMOTE CONTROL OPERATION

The wireless remote control supplied with this model is capable of operating most of the features of the unit from a remote location. Each button on the remote control functions in the same way as the referenced button on the main unit. For optimal operation of the remote control, always aim it toward the Remote Sensor (3) on the front panel of the main unit.

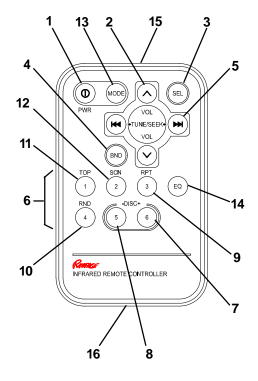
- (1) **PWR ON/OFF (**(1)) See Main Unit (1)
- 2 VOLUME (LEVEL) CONTROL See Main Unit ②, ③, ④, ⑤, ⑥ and ⑦ except press VOL ∧ to increase level, and press VOL ∨ to decrease level.
- (3) **SELECT BUTTON (SEL) -** See Main Unit (3), (4), (5), (6) and (7).
- (4) AM/FM BAND SELECTOR (BND) See Main Unit (9).
- (5) MANUAL UP/DOWN TUNE See Main Unit ① except press ►► to increase frequency, press I◄ to decrease frequency.

AUTOMATIC SEEK TUNING – See Main Unit (1) except press ►►I to Seek upward, press I<< to Seek downward.

CD TRACK SELECT – See Main Unit (18) and (34) except press ►► to select a higher track number, press I<<- to select a lower track number.

CD CUE/REVIEW – See Main Unit (19) and (35) except press ▶▶ for Cue function, and press I◄◄ for Review function.

- (6) RADIO PRE-SET MEMORY 1-6 - See Main Unit (13).
- (7) DISC UP SELECT (DISC +)
 See Main Unit (2).
- (8) DISC DOWN SELECT (DISC -) - See Main Unit (2).
- (9) TRACK/DISC REPEAT (RPT)
 See Main Unit (2) and (3).
- (10) TRACK/DISC RANDOM (RND) - See Main Unit (23) and (38).
- (1) TRACK/DISC TRACK ONE POSITION (TOP) - See Main Unit (20).



- 12) TRACK/DISC SCAN (SCN) See Main Unit (1) and (3).
- (13) MODE SELECTOR (MODE) See Main Unit (16) and (20).
- (14) AUDIO EQUALIZATION (EQ) See Main Unit (2).
- (15) INFRARED SENDER Emits infrared signal to radio which is detected by the sensor (3).
- (16) BATTERY COMPARTMENT Holds one 3.0V dc coin-cell type battery (CR2025) for remote wireless control operation.

CARE AND MAINTENANCE

The radio section of your new sound system does not require any maintenance. We recommend you keep this manual for reference on the many features found in this unit as well as how to set the clock.

The compact disc player section also requires no routine maintenance, but proper understanding of its use and handling will help you obtain maximum enjoyment of its capabilities. The following points should be observed:

- When cleaning the interior of the vehicle, do not get water or cleaning fluids on the unit.
- The CD player is a precision instrument and will not operate properly in extreme hot or cold. In case of such conditions, wait until the interior temperature of the vehicle reaches a normal temperature before using the player.
- If the temperature inside the player gets too hot, a protective circuit will automatically stop play of the disc. In this case, allow the unit to cool off before operating the player again.
- Never insert anything other than a 5" (12 cm) compact disc into the player as the mechanism can be damaged by foreign objects.
- Do not attempt to use 3" (8 cm) CD-Single discs in this unit, either with or without an adaptor, as damage to the player and/or disc may occur. Such damage will not be covered by the Warranty on this product.
- When not using the disc player, always remove the compact disc.
- When the vehicle warms up during the cold weather or under damp conditions, moisture may condense on the lens of the disc player. Should this occur, the player will not operate properly until the moisture has evaporated.

• The unit is designed with a vibration dampening CD mechanism to minimize interruption of disc play due to normal vibration in a moving vehicle. When driving on very rough roads, however, occasional sound skips may occur. This will not scratch or damage the disc and normal play will resume when the rough conditions cease.

HANDLING COMPACT DISCS

Dirt, dust, scratches, and warpage can cause skips in the playback and deterioration of sound quality. Please follow these guidelines to take care of your compact discs:

ТСОМРАСТ

- Use only compact discs with the mark: DIGITAL AUDIO
- Fingerprints, dust, and dirt should be carefully wiped off the disc's playing surface (shiny side) with a soft cloth. Wipe in a straight motion from the inside to the outside of the disc.
- Never use chemicals such as record sprays, household cleaners or thinner to clean compact discs. Such chemicals can irreparably damage the disc's surface.
- Discs should be kept in their storage cases when not in use.
- Do not expose discs to direct sunlight, high temperatures or high humidity for extended periods.
- Do not stick paper, tape, or labels on the disc surfaces nor write on them with any type of marker.

CD-R PLAYBACK CAPABILITY

This model can play most CD-R media that contains audio programs.

Playback of CD-R depends on the conditions of the recording equipment and the CD-R disc quality. In some cases, a CD-R disc cannot be played on this unit.

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12 MONTH LIMITED WARRANTY

AUDIOVOX CORPORATION (the Company) warrants to the original retail purchaser of this product that should this product or any part thereof, under normal use and conditions, be proven defective in material or workmanship within 12 months from the date of original purchase, such defect(s) will be repaired or replaced with new or reconditioned product (at the Company's option) without charge for parts and repair labor.

To obtain repair or replacement within the terms of this Warranty, the product is to be delivered with proof of warranty coverage (e.g. dated bill of sale), specification of defect(s), transportation prepaid, to the warranty center at the address shown below.

This Warranty does not extend to the elimination of car static or motor noise, to correction of antenna problems, to costs incurred for installation, removal, or reinstallation of the product, or damage to tapes, compact discs, speakers, accessories, or vehicle electrical systems.

This Warranty does not apply to any product or part thereof which, in the opinion of the Company, has suffered or been damaged through alteration, improper installation, mishandling, misuse, neglect, accident, or by removal or defacement of the factory serial number/bar code label(s). THE EXTENT OF THE COMPANY'S LIABILITY UNDER THIS WARRANTY IS LIMITED TO THE REPAIR OR REPLACEMENT PROVIDED ABOVE AND, IN NO EVENT, SHALL THE COMPANY'S LIABILITY EXCEED THE PURCHASE PRICE PAID BY PURCHASER FOR THE PRODUCT.

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