



MILWAUKEE
DESKTOP CD STEREO SYSTEM
VDTS-4450



Instruction Manual

Please read carefully before use and keep for future reference

WARNING



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

CAUTION

RISK OF ELECTRIC SHOCK
DO NOT OPEN

CAUTION TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

CAUTION: To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture.



WARNING: Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to laser beam.



This equipment is a Class II or double insulated electrical appliance. It has been designed in such a way that it does not require a safety connection to electrical earth.



Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmentally safe recycling.

Important Safety Instructions

1. Read these instructions – All the safety and operating instructions should be read before this product is operated.
2. Keep these instructions – The safety and operating instructions should be retained for future reference.
3. Heed all warnings – All warnings on the appliance and in the operating instructions should be adhered to.
4. Follow all instructions – All operating and use instructions should be followed.
5. Do not use this apparatus near water – The appliance should not be used near water or moisture – for example, in a wet basement or near a swimming pool, and the like.
6. Clean only with a dry cloth.
7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
9. Protect the power cord from being walked on or pinched particularly at the plugs, power outlets, and at the point where they exit from the apparatus.
10. Only use attachments/accessories specified by the manufacturer.
11. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart or rack is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
12. Unplug the apparatus during lighting storms or when unused for long periods of time.
13. Refer all servicing to qualified personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
14. The mains plug is used as disconnect device, the disconnect device shall remain readily operable.
15. **WARNING:** To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall not be placed on apparatus.
16. The use of the equipment in moderate climate.
17. The ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, tablecloths, curtains, etc.
18. Do not place open flame sources, such as lighted candles, on the apparatus.
19. The symbol with ~ indicates AC voltage.
20. **CAUTION:** These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

This lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of non-insulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock. Warning: To reduce the risk of electric shock, do not remove cover (or back) as there are no user-serviceable parts inside. Refer servicing to qualified personnel. The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance instructions in the literature accompanying the appliance.



AVERTISSEMENT:
RISQUE DE CHOC ÉLECTRIQUE-NE PAS OUVRIR.

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FEATURES

The MILWAUKEE DESKTOP CD STEREO SYSTEM delivers powerful music playback with a retro style reminiscent of past Stereo Systems. Packed with features including CD & Bluetooth Playback, 25 X 2 Watts of Power, Fully Functioning VU Meters, and detached Speakers with removable covers, the MILWAUKEE delivers!

- Built-in CD Player and full function remote control
- Bluetooth In connectivity allows you to stream music from another source up to 33 feet away
- 25 X 2 Watts of Dynamic Stereo Sound
- Digital FM Radio with a backlit display; FM antenna is included
- Fully functioning VU Meters provide a great retro style
- Includes a 3.5mm Aux input and Headphone Jack for additional playback options
- Detached Speakers with removable grills allow for different

SPECIFICATIONS

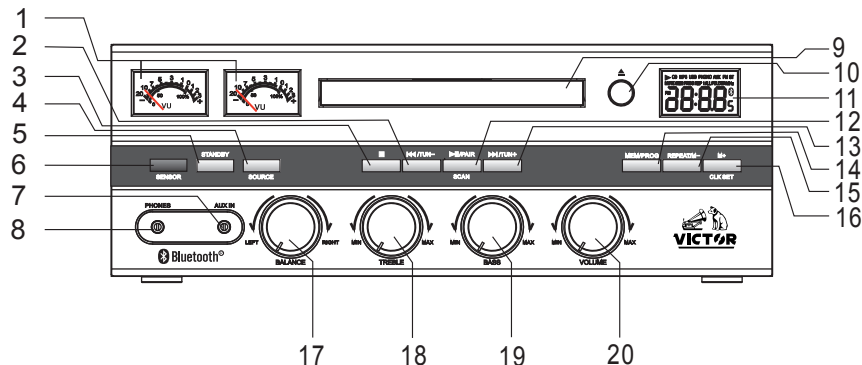
Product Name	MILWAUKEE (DESKTOP CD STEREO SYSTEM)
FM Frequency Range	87.5 – 108 MHz
FM Station Memory	Up to 20
Bluetooth® Version	V5.3
Bluetooth® Transmission Distance	Up to 33 Feet (10 Meters)*
Rated Frequency	2.4GHz
CD Formats	CD, CD-R, CD-RW
Input	Aux In, Phono In
Output	Headphone x 1
Built-in Speaker	(4"+2"+2") x 2
Power Output	25W x 2
Power Source	AC/DC 100-240V 50-60Hz 15V/3A
Accessories Included	UL Approved Adaptor, Remote Control (Requires 2 x AAA batteries)(not included), User Manual, Quick Set Up Guide

*Distance may vary depending on any objects or interference between devices.

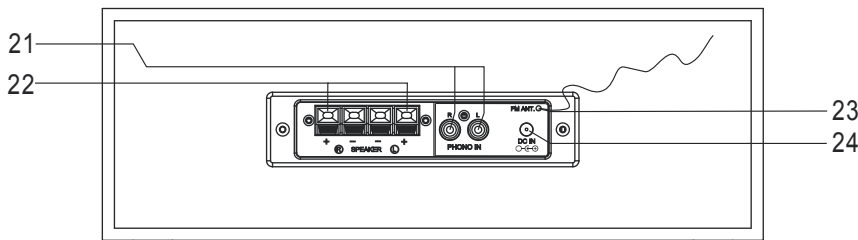
SPECIFICATIONS AND ACCESSORIES ARE SUBJECT TO CHANGE WITHOUT NOTICE

PRODUCT OVERVIEW

Front View



Rear View

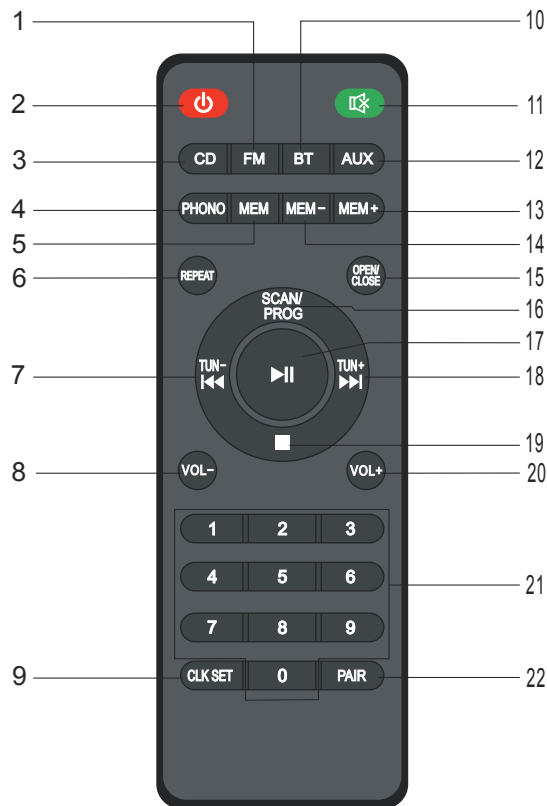


- | | |
|-----------------------------|------------------------------------|
| 1. VU METERS | 13. ►■ / TUN+ BUTTON |
| 2. ▶◀ / TUN- BUTTON | 14. MEM / PROG BUTTON |
| 3. ■ STOP BUTTON | 15. REPEAT / M- BUTTON |
| 4. SOURCE BUTTON | 16. M+ / CLK SET BUTTON |
| 5. STANDBY BUTTON | 17. BALANCE KNOB |
| 6. SENSOR | 18. TREBLE KNOB |
| 7. AUX IN JACK | 19. BASS KNOB |
| 8. PHONES JACK | 20. VOLUME KNOB |
| 9. CD DOOR | 21. PHONO IN RCA JACK (TURNTABLE) |
| 10. ▲ OPEN BUTTON | 22. SPEAKER TERMINAL JACK |
| 11. DISPLAY | 23. FM ANTENNA |
| 12. ►■ / PAIR / SCAN BUTTON | 24. DC IN JACK FOR MAIN UNIT POWER |

REMOTE CONTROL

Remote Control - Requires 2 x AAA batteries (not included)

1. FM BUTTON
2. POWER BUTTON
3. CD BUTTON
4. PHONO BUTTON
5. MEM BUTTON
6. REPEAT BUTTON
7. TUN- / ↪↤ BUTTON
8. VOL- BUTTON
9. CLK SET BUTTON
10. BT BUTTON
11. MUTE BUTTON
12. AUX BUTTON
13. MEM+ BUTTON
14. MEM- BUTTON
15. OPEN / CLOSE BUTTON: In CD mode, open or close CD tray.
16. SCAN/PROG BUTTON
17. ►|| PLAY PAUSE BUTTON
18. TUN+ / ►►| BUTTON
19. ■ STOP BUTTON: Stop playback
20. VOL+ BUTTON: Increase volume level
21. NUMERIC KEYS
22. PAIR BUTTON



Using the Remote Control

The Remote-Control Unit can operate the unit from about 24 feet. When operating the remote-control unit, point it (30 degrees horizontal and vertical) towards the front panel of the unit.

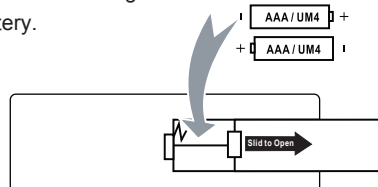
- Even if the remote-control unit is operated within the effective range, remote control operation may be impossible if there are any obstacles between the unit and the remote control.
- If the remote-control unit is operated near other appliances which generate infrared rays, or if other remote-control devices using infrared rays are used near the unit, it may operate incorrectly. Conversely, the other appliances may operate incorrectly.

Battery Replacement

If the distance required between the remote-control unit and main unit decreases, the battery is exhausted. In this case, please replace the battery with a new one.

To Replace With a New Battery (Not Included):

1. Remove the battery compartment cover as per the illustration on the right.
2. Observe the correct polarity and install two AAA size battery.
3. Close the cover.



Battery Precautions

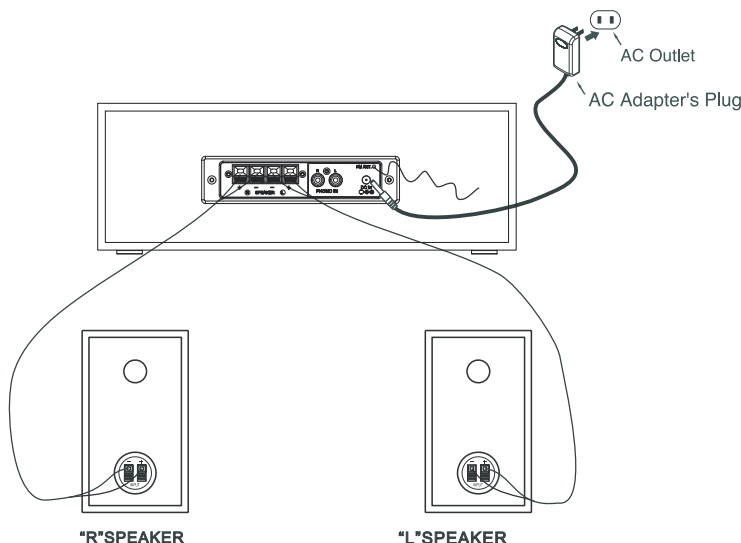
- Be sure to insert the battery with correct positive + and negative - polarities.
- Refer to the precautions on the battery labels.
- When the remote-control unit is not to be used for long periods of time (more than a month), remove the battery from the remote control unit to prevent it from leaking. If it leaks, carefully wipe away the liquid inside the battery compartment and replace the battery with a new one.
- Do not heat or disassemble batteries and never dispose of old batteries by throwing them into a fire.
- Do not mix old and new batteries.
- Use only the same type of batteries.
- Do not dispose of the batteries in fire, battery may explode or leak.
- Do not recharge a non-rechargeable battery.

SETUP & BASIC OPERATION

Connecting the external speakers

The speaker input sockets are located at the back of the main unit.

1. Unwrap the speaker wire from the left speaker and plug it into the left (L) speaker socket on the main unit.
2. Unwrap the speaker wire from the right speaker and plug it into the right (R) speaker socket on the main unit.
3. Make sure the speaker cables are not run in areas where they could cause danger.



Connecting a Power for unit

1. Check that the mains voltage in the rating plate on the back of the main unit is the same as the voltage in your area.
2. Insert the DC plug of the AC adapter cord into the DC Input jack at the back of the main unit.
3. Plug the AC adapter body to power outlet.

Powering On the Unit

1. Press the STANDBY button on the unit or remote-control to turn the unit ON.
2. Press the STANDBY button again on the unit or remote-control to turn the unit OFF

FM Antenna

Unwrap the FM antenna and extend it fully. You may need to adjust the position of the antenna to get optimum reception.

Volume Adjustment

Twist the **VOLUME KNOB** to adjust the volume. The volume level will be shown in the LCD Display in the top right corner of the unit.

NOTE: Depending on the type of music/audio output from the Bluetooth CD Radio Microsystem, the 2 Volume (VU) Meters might not move at lower volumes. In some cases, the volume must be around "#8 or higher" to see very active movement.

Balance Adjustment

Twist the **BALANCE KNOB** to adjust the volume between the left speaker and the right speaker. The volume of the left speaker and right speaker is equal when the **BALANCE** knob clip in middle.

Treble and Bass Adjustment

Twist the **TREBLE KNOB** and **BASS KNOB** to adjust the treble and bass levels

Clock Setup

1. Connect a power source, press and hold the CLK SET button (Main Unit or Remote Control) more than 2 seconds, the hour digits will blink on the LCD display.
2. Repeatedly press the **◀◀ / TUN-** button or **▶▶ / TUN+** button to set the hour. Press and hold the buttons for fast advance/reverse setting.

Note: The PM icon of the LCD DISPLAY will light when the hour is set to PM.

3. Press the CLK SET button to confirm and the minute digits will blink.
4. Repeatedly press the **◀◀ / TUN-** button or **▶▶ / TUN+** button to set the minute. Press and hold the buttons for fast advance/reverse setting
5. Press the CLK SET button to confirm and complete the setting. The display will stop blinking.

Note: The unit will automatically save the settings and exit the time set mode if you do not press the CLK SET button within 10 seconds.

The unit will synchronize the clock with the Bluetooth connected smart phone. The unit may request authorization to access your smart phone

CONNECTING TO BLUETOOTH

External devices that have a built-in Bluetooth feature can connect wirelessly to the Unit

Getting Connected

Pairing a Bluetooth device

1. Press the STANDBY button to turn on the unit.
2. Press the SOURCE button until the Bluetooth indicator  shows on LCD Display with blink,
3. Set the Bluetooth function of your external device to ON and begin searching for devices.
NOTE: The effective distance between your external device and this apparatus is 10 meters (33 feet).
4. Once "VICTOR VDTS-4450" appears on the paired devices list of your external device, select it.
5. If you are asked for a password, enter "0000"
6. An audible chime will sound and Bluetooth indicator  is lighted steadily on the display that indicates a connection has been established.
7. A few seconds later your Bluetooth connection should be ready to use.
8. If you want change to pair with another Bluetooth Enable Device. Press and hold the PAIR button. The Bluetooth indicator  will be flashing on the display and the unit will go into Pairing/Discoverable mode again. Repeat above step 3 to step 7

Note: After initial pairing, the unit will stay paired unless unpaired manually by the user or erased due to a reset of the device. If your device should become unpaired or your find it is unable to connect, repeat the above steps or press and hold the PAIR button again

Playing Music from an External Bluetooth Device

1. After pair your external device and set it to play.
2. Press the play/pause  button on the remote or short press the play/pause  button on unit to pause or resume play.
3. Also can use  /  button to select previous or next file on external device.
4. Adjust VOLUME knob to obtain the desired volume level.

Note: Some function buttons may not work with all devices.

RE-LINKING TO A SMARTPHONE OR BLUETOOTH ENABLED DEVICE

Even if your smartphone or Bluetooth device is already paired with the unit and with both Bluetooth functions turned on, they can become unlinked at some point due to intentional manual disconnection or undesirable external signal interferences or over-range for more than 10 seconds. If this happens, the unit will emit two short beeps. You can re-link them and resume play by:

1. Select "VICTOR VDTS-4450" from the device list on your smartphone or Bluetooth device. The unit should re-link to your Bluetooth enabled device within 5 seconds.
2. Tap the play button of the music player on your Bluetooth enabled device to resume playback

USING THE CD PLAYER

1. Press **SOURCE** button until the display reads “CD”.
2. Press the **OPEN /CLOSE** button to open the CD door, put a CD onto the CD tray with the printed label facing up (towards you). To close the CD door, press **OPEN /CLOSE** button again.

Note: Remember to remove the CD when you are finished listening.

- **To Play a CD When Stopped:** Press the **▶II /PAIR** button. The disc will play from track 1 and play indicator appears on the display.
- **To Pause a CD While Playing:** Press the **▶II/PAIR** button. The disc will pause and play indicator blink on the display. Press the **▶II /PAIR** button again to resume playback.
- **To Stop a CD While Playing:** Press the **■ STOP** button.
- **To Change Tracks:** Press **◀◀ / TUN-** button or **▶▶ / TUN+** button.
- **To Search During Playback:** Press and hold the **◀◀ / TUN-** button or **▶▶ / TUN+** button until the desired section is located. While searching, sound will be played at a distorted speed. Playback returns to normal when the button is released

Repeating Playback of a Track or CD

Press the **REPEAT** button on the main unit or remote control to circle the play mode:

- Repeat 1 ---Press the **REPEAT** button on the main unit or remote control once and the current track will be played continuously
- Repeat All ---Press the **REPEAT** button again and ALL tracks on the current disc will be played continuously.
- Normal playback --- Press **REPEAT** button again to resume normal playback

Note: Pressing the **■ STOP** button will stop playback and the play mode will be cleared.

Program Play

Program play must be set when the CD is stopped. You can program up to 20 tracks in any order.

1. Press **■ STOP** button and then press **MEM / PROG** button on the main unit or press **SCAN/PROG** button on the remote control.
2. Press **◀◀ / TUN-** button or **▶▶ / TUN+** button to select a track. The display shows the selected track.
3. Press the **MEM / PROG** button on the main unit or press **SCAN/PROG** button on the remote control to add the track into the program list.
4. Repeat steps 2 and 3 until you complete the programming. You can program up to 20 tracks.
5. To Start the Program Play: Press **▶II/PAIR** button.
6. **To Pause or Stop a Program Play:** Press **▶II /PAIR** or **■ STOP** button.
7. **To Replay a Program:** Press **▶II /PAIR** button.
8. **To Review the Content of a Program:** Press **■ STOP** button then keep pressing the **MEM/PROG** button to review the programmed tracks.
9. **To Clear the Program:** Press **■ STOP** button twice or open and close the CD door.

USING THE FM RADIO

1. Press the **SOURCE** button to switch to the **FM RADIO**. The display will show a radio station: "87.5".
2. Tune to a desired radio station. The frequency is indicated on the display.
- **MANUAL TUNING:** Press the **TUN+** or **TUN-** button briefly and the frequency will tune up or down.
- **AUTO SEARCHING:** Press the **TUN+** or **TUN-** button for more than 2 seconds, the radio frequency will start to change on the display. Once a station is found, the radio will stop searching and start to broadcast immediately.
- **AUTO STORE:** Press **SCAN** button for more than 2 seconds, the unit will auto scan available stations in FM band and store it in the memory.
3. Re-position the antenna if necessary.

Setting FM Radio Presets

The unit can store up to 20 radio station presets.

To Manually Set Presets

1. Find the radio station you would like to save.
2. Press the **MEM/PROG** button on the main unit or **MEM** button on the remote control.
3. Press **◀ / TUN-** or **▶ / TUN+** buttons to select the preferred Preset Number, The display will show "P01, P02, etc..."
4. Press the **MEM/PROG** button on the main unit or remote control again to save the station.
5. Repeat steps 1-4 until you have finished saving your presets.
6. To navigate through the stored presets, press the **MEM+** or **MEM-** buttons.

USING THE AUX IN (LINE IN)

External (auxiliary) audio sources such as tablets, smartphones or MP3 players, can connect to the Bluetooth CD Radio Microsystem via aux-in.

1. Press **STANDBY** button to turn the unit ON and then press **SOURCE** button to select "AUX".
2. Set the volume to the minimum level with the **VOLUME KNOB**.
3. Plug in an AUX-IN cable (not included) into the AUX-IN jack on the front of the unit.
4. Plug the other end of the cable into the headphone or Line-Out jack of the external source.
5. Turn on the external audio device and set it to play. Turn the external audio device's volume up to 2/3. If necessary, adjust the volume on the main unit by turning the **VOLUME KNOB**.

PHONO IN OPERATION

External phono audio source can connect to the Bluetooth CD Radio Microsystem via phono in.

1. Press **STANDBY** button to turn the unit **ON** and then press **SOURCE** button to select "**PHONO**".
2. Set the volume to the minimum level with the **VOLUME KNOB**.
3. Plug in an PHONO-IN cable (not included) into the **PHONO-IN** jack on the back of the unit.
4. Plug the other end of the cable into the PHONO-Out jack of the external PHONO device.
5. Turn on the external PHONO device and set it to play. Turn the external phono device's volume up to 2/3. If necessary, adjust the volume on the main unit by turning the **VOLUME KNOB**.

CARE & MAINTENANCE

Depending on the quality of the disc, and the condition of the recording, some CD-R/CD-RW discs may not be playable.



How to remove the disc

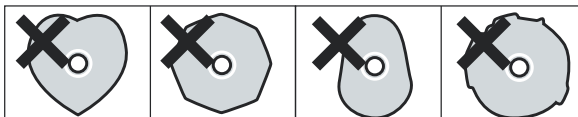


How to hold the disc



How to clean the disc

1. Always place the CD in the disc tray with the label facing upward. (CDs can be played only on one side).
2. To move a disc from its storage case, press down on the center of the case and lift the disc out, holding it carefully by the edges.
3. If the disc becomes dirty, wipe the surface from the center hole outward towards the outer edge with a soft, dry cloth.
4. Never use harmful chemicals such as record spray, antistatic sprays or fluid, benzine or thinner to clean the discs. Such chemicals will do irreparable damage to the disc's plastic surface.
5. Discs should be returned to their cases after use to avoid serious scratches that could cause the laser pick up to skip.
6. Do not expose discs to direct sunlight or high humidity and temperature for extended periods. Long exposure to high temperatures will warp the discs.
7. Printable CD-R and CD-RW discs are not recommended, as the label side might be sticky and damage the unit.
8. Use a soft oil-based felt-tipped pen to write the information on the label side. Never use a ball-point or hard-tipped pen, as this may cause damage to the recorded side.
9. Do not use CDs with an irregular shape (octagonal, heart-shaped, business card size, etc). CDs of this sort can damage the unit.



10. If you have any doubts of using CD-R/CD-RW disc, read the precautions supplied with the disc, or contact the disc manufacturer directly.

TROUBLESHOOTING GUIDE

In case of trouble with the unit, please look through the problems below and see if you can solve them yourself before calling your dealer.

	PROBLEM	CAUSE	SOLUTION
WHOLE UNIT	Unit does not turn ON when STANDBY is pressed.	<ul style="list-style-type: none"> Unit is unplugged 	<ul style="list-style-type: none"> Connect unit to AC power supply
	No sound comes out of the speakers.	<ul style="list-style-type: none"> The external speakers are disconnected. The volume is turned down (to MIN). The input selector does not match the playback source. 	<ul style="list-style-type: none"> Connect the external speakers. Adjust the volume. Re-select the desired input source.
	The sound is noisy.	<ul style="list-style-type: none"> The unit is too close to a TV set or another similar appliance. 	<ul style="list-style-type: none"> Turn off the TV or other appliance, and relocate the unit.
	The unit does not act as expected, or respond.	<ul style="list-style-type: none"> External factors such as ESD (Electro-static discharge) affect the unit. 	<ul style="list-style-type: none"> Remove the power cord and all power supply devices. Then re-plug the unit after one minute.
RADIO UNIT	Cannot listen to any station, or signal appears weak.	<ul style="list-style-type: none"> The station is not tuned-in properly. A TV set is being used nearby and is interfering with the radio reception. 	<ul style="list-style-type: none"> Properly tune-in the desired station. Turn-off the interfering TV set.
	The sound is distorted.	<ul style="list-style-type: none"> The antenna is not positioned properly. 	<ul style="list-style-type: none"> Re-position the antenna until reception improves.
CD PLAYER	CD stops immediately after starting, or unit pauses or stops during play.	<ul style="list-style-type: none"> The CD is inserted upside down. The CD is dusty or dirty or there is condensation on the CD. 	<ul style="list-style-type: none"> Insert the CD with the printed side right-side up. Carefully clean and dry the CD.
	No sound.	<ul style="list-style-type: none"> The CD player is paused. 	<ul style="list-style-type: none"> Press the PLAY/PAUSE button.
	Specific CD is noisy, or playback stops or skips.	<ul style="list-style-type: none"> The CD is scratched, damaged or warped. The disc is very dirty. 	<ul style="list-style-type: none"> The CD should be changed. Carefully clean the CD.
BLUETOOTH	Bluetooth No Sound	<ul style="list-style-type: none"> Unit is not linked with your Bluetooth enabled device. 	<ul style="list-style-type: none"> Go through BT pairing process to the unit.
		<ul style="list-style-type: none"> Unit placement out of range. 	<ul style="list-style-type: none"> Relocate the unit within Bluetooth operating range (32 feet)
		<ul style="list-style-type: none"> Your Bluetooth enabled device Volume set too low. 	<ul style="list-style-type: none"> Increase Volume level of your Bluetooth enabled device.

FCC NOTICE

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected .
- Consult the dealer or an experienced radio/TV technician for help.

WARNING: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

The device must not be colocated or operating in conjunction with any other antenna or transmitter.

To maintain compliance with the FCC's RF exposure guidelines, place the product at least 20cm from nearby persons.

ISED STATEMENT

RSS-Gen Issue 3 December 2010" & "CNR-Gen 3e édition Décembre 2010:

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radio électriques subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device must not be co-located or operating in conjunction with any other antenna or transmitter. L'appareil ne doit pas être localisé ou fonctionner avec d'autres antennes ou transmetteurs.

This device complies with IC radiation exposure limits set forth for an uncontrolled environment.

Cet appareil est conforme aux limites d'exposition aux rayonnements de la IC établies pour un environnement incontrôlé.

The device should be installed and operated with a minimum distance of 20cm between the radiator and your body.

L'appareil doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.

CAUTION ON MODIFICATIONS

Any changes or modifications not expressly approved by the grantee of this device may void the authority granted by the FCC to operate this equipment. Electric and electronic equipment contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment) is not handled correctly. Electric and electronic equipment is marked with the crossed-out trash can symbol, seen below. This symbol signifies that electric and electronic equipment should not be disposed of with other household waste but should be disposed of separately. All cities have established collection points, where electric and electronic equipment can either be submitted free of charge at recycling stations and other collection sites or be collected from the households. Additional information is available at the technical department of your city.



CALIFORNIA PROP 65 WARNING

"WARNING" This product contains chemicals known to the State of California to cause birth defects or other reproductive harm. For more information on these regulations and a list of chemicals, visit the following website address: <http://www.oehha.ca.gov/prop65.html>

SUPPORT

We do our best to offer high quality products to our customers. If you experience any issues or problems with your product, please contact customer support as many issues can be quickly resolved.

If you have problems with your device, please consult the instructions in this manual. Please also visit us on the web at www.naxa.com to get up to the minute news, alerts, and documentation for your device. For additional assistance, please contact Naxa Technical Support.

Naxa Technical Support

2320 East 49th St.

Vernon, CA 90058

(866) 411-6292

<http://www.naxa.com/supportcenter>

**This product has been manufactured and sold under the responsibility of NAXA ELECTRONICS INC.*

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Further information at www.victor-brand.com.

All other products, services, companies, trademarks, trade or product names and logos referenced herein are the property of their respective owners.



MILWAUKEE
DESKTOP CD STEREO SYSTEM
VDTS-4450



Instruction Manual

Please read carefully before use and keep for future reference

WARNING



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

CAUTION

RISK OF ELECTRIC SHOCK
DO NOT OPEN

CAUTION TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

CAUTION: To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture.



WARNING: Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to laser beam.



This equipment is a Class II or double insulated electrical appliance. It has been designed in such a way that it does not require a safety connection to electrical earth.



Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmentally safe recycling.

Important Safety Instructions

1. Read these instructions – All the safety and operating instructions should be read before this product is operated.
2. Keep these instructions – The safety and operating instructions should be retained for future reference.
3. Heed all warnings – All warnings on the appliance and in the operating instructions should be adhered to.
4. Follow all instructions – All operating and use instructions should be followed.
5. Do not use this apparatus near water – The appliance should not be used near water or moisture – for example, in a wet basement or near a swimming pool, and the like.
6. Clean only with a dry cloth.
7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
9. Protect the power cord from being walked on or pinched particularly at the plugs, power outlets, and at the point where they exit from the apparatus.
10. Only use attachments/accessories specified by the manufacturer.
11. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart or rack is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
12. Unplug the apparatus during lighting storms or when unused for long periods of time.
13. Refer all servicing to qualified personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
14. The mains plug is used as disconnect device, the disconnect device shall remain readily operable.
15. **WARNING:** To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall not be placed on apparatus.
16. The use of the equipment in moderate climate.
17. The ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, tablecloths, curtains, etc.
18. Do not place open flame sources, such as lighted candles, on the apparatus.
19. The symbol with ~ indicates AC voltage.
20. **CAUTION:** These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

This lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of non-insulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock. Warning: To reduce the risk of electric shock, do not remove cover (or back) as there are no user-serviceable parts inside. Refer servicing to qualified personnel. The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance instructions in the literature accompanying the appliance.



AVERTISSEMENT:
RISQUE DE CHOC ÉLECTRIQUE-NE PAS OUVRIR.

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FEATURES

The MILWAUKEE DESKTOP CD STEREO SYSTEM delivers powerful music playback with a retro style reminiscent of past Stereo Systems. Packed with features including CD & Bluetooth Playback, 25 X 2 Watts of Power, Fully Functioning VU Meters, and detached Speakers with removable covers, the MILWAUKEE delivers!

- Built-in CD Player and full function remote control
- Bluetooth In connectivity allows you to stream music from another source up to 33 feet away
- 25 X 2 Watts of Dynamic Stereo Sound
- Digital FM Radio with a backlit display; FM antenna is included
- Fully functioning VU Meters provide a great retro style
- Includes a 3.5mm Aux input and Headphone Jack for additional playback options
- Detached Speakers with removable grills allow for different

SPECIFICATIONS

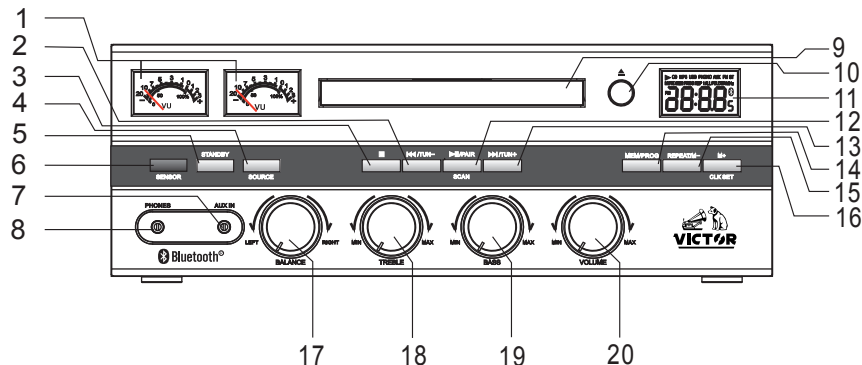
Product Name	MILWAUKEE (DESKTOP CD STEREO SYSTEM)
FM Frequency Range	87.5 – 108 MHz
FM Station Memory	Up to 20
Bluetooth® Version	V5.3
Bluetooth® Transmission Distance	Up to 33 Feet (10 Meters)*
Rated Frequency	2.4GHz
CD Formats	CD, CD-R, CD-RW
Input	Aux In, Phono In
Output	Headphone x 1
Built-in Speaker	(4"+2"+2") x 2
Power Output	25W x 2
Power Source	AC/DC 100-240V 50-60Hz 15V/3A
Accessories Included	UL Approved Adaptor, Remote Control (Requires 2 x AAA batteries)(not included), User Manual, Quick Set Up Guide

**Distance may vary depending on any objects or interference between devices.*

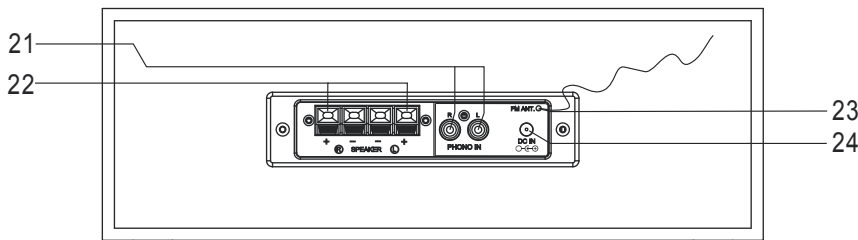
SPECIFICATIONS AND ACCESSORIES ARE SUBJECT TO CHANGE WITHOUT NOTICE

PRODUCT OVERVIEW

Front View



Rear View

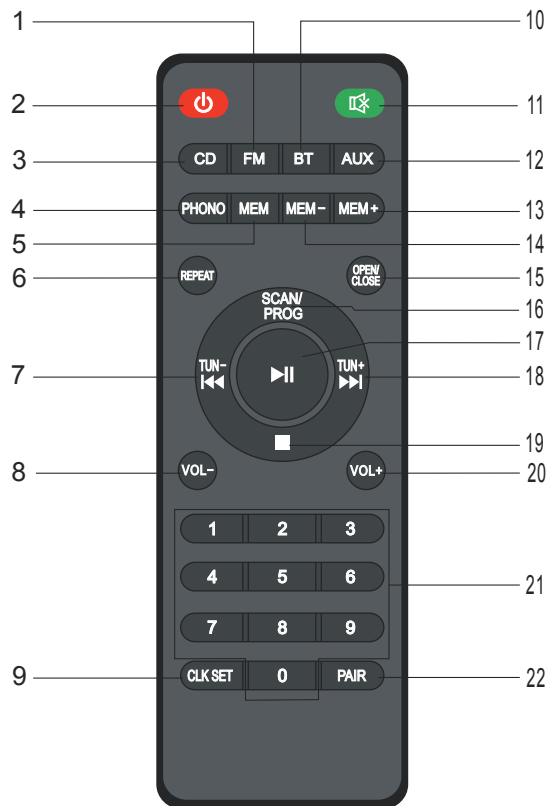


- | | |
|-----------------------------|------------------------------------|
| 1. VU METERS | 13. ►■ / TUN+ BUTTON |
| 2. ▶◀ / TUN- BUTTON | 14. MEM / PROG BUTTON |
| 3. ■ STOP BUTTON | 15. REPEAT / M- BUTTON |
| 4. SOURCE BUTTON | 16. M+ / CLK SET BUTTON |
| 5. STANDBY BUTTON | 17. BALANCE KNOB |
| 6. SENSOR | 18. TREBLE KNOB |
| 7. AUX IN JACK | 19. BASS KNOB |
| 8. PHONES JACK | 20. VOLUME KNOB |
| 9. CD DOOR | 21. PHONO IN RCA JACK (TURNTABLE) |
| 10. ▲ OPEN BUTTON | 22. SPEAKER TERMINAL JACK |
| 11. DISPLAY | 23. FM ANTENNA |
| 12. ►■ / PAIR / SCAN BUTTON | 24. DC IN JACK FOR MAIN UNIT POWER |

REMOTE CONTROL

Remote Control - Requires 2 x AAA batteries (not included)

1. FM BUTTON
2. POWER BUTTON
3. CD BUTTON
4. PHONO BUTTON
5. MEM BUTTON
6. REPEAT BUTTON
7. TUN- / ↪↤ BUTTON
8. VOL- BUTTON
9. CLK SET BUTTON
10. BT BUTTON
11. MUTE BUTTON
12. AUX BUTTON
13. MEM+ BUTTON
14. MEM- BUTTON
15. OPEN / CLOSE BUTTON: In CD mode, open or close CD tray.
16. SCAN/PROG BUTTON
17. ►|| PLAY PAUSE BUTTON
18. TUN+ / ►►| BUTTON
19. ■ STOP BUTTON: Stop playback
20. VOL+ BUTTON: Increase volume level
21. NUMERIC KEYS
22. PAIR BUTTON



Using the Remote Control

The Remote-Control Unit can operate the unit from about 24 feet. When operating the remote-control unit, point it (30 degrees horizontal and vertical) towards the front panel of the unit.

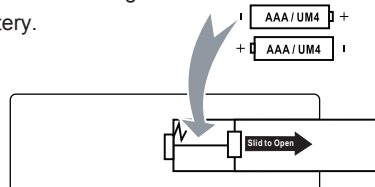
- Even if the remote-control unit is operated within the effective range, remote control operation may be impossible if there are any obstacles between the unit and the remote control.
- If the remote-control unit is operated near other appliances which generate infrared rays, or if other remote-control devices using infrared rays are used near the unit, it may operate incorrectly. Conversely, the other appliances may operate incorrectly.

Battery Replacement

If the distance required between the remote-control unit and main unit decreases, the battery is exhausted. In this case, please replace the battery with a new one.

To Replace With a New Battery (Not Included):

1. Remove the battery compartment cover as per the illustration on the right.
2. Observe the correct polarity and install two AAA size battery.
3. Close the cover.



Battery Precautions

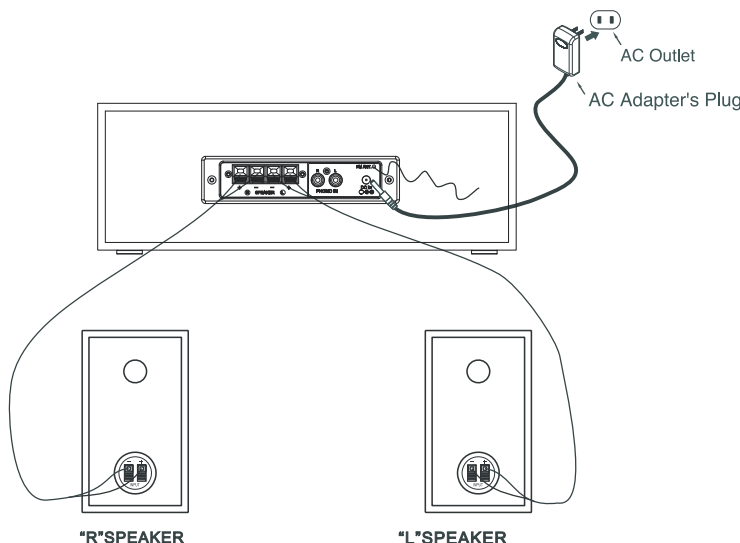
- Be sure to insert the battery with correct positive + and negative - polarities.
- Refer to the precautions on the battery labels.
- When the remote-control unit is not to be used for long periods of time (more than a month), remove the battery from the remote control unit to prevent it from leaking. If it leaks, carefully wipe away the liquid inside the battery compartment and replace the battery with a new one.
- Do not heat or disassemble batteries and never dispose of old batteries by throwing them into a fire.
- Do not mix old and new batteries.
- Use only the same type of batteries.
- Do not dispose of the batteries in fire, battery may explode or leak.
- Do not recharge a non-rechargeable battery.

SETUP & BASIC OPERATION

Connecting the external speakers

The speaker input sockets are located at the back of the main unit.

1. Unwrap the speaker wire from the left speaker and plug it into the left (L) speaker socket on the main unit.
2. Unwrap the speaker wire from the right speaker and plug it into the right (R) speaker socket on the main unit.
3. Make sure the speaker cables are not run in areas where they could cause danger.



Connecting a Power for unit

1. Check that the mains voltage in the rating plate on the back of the main unit is the same as the voltage in your area.
2. Insert the DC plug of the AC adapter cord into the DC Input jack at the back of the main unit.
3. Plug the AC adapter body to power outlet.

Powering On the Unit

1. Press the STANDBY button on the unit or remote-control to turn the unit ON.
2. Press the STANDBY button again on the unit or remote-control to turn the unit OFF

FM Antenna

Unwrap the FM antenna and extend it fully. You may need to adjust the position of the antenna to get optimum reception.

Volume Adjustment

Twist the **VOLUME KNOB** to adjust the volume. The volume level will be shown in the LCD Display in the top right corner of the unit.

NOTE: Depending on the type of music/audio output from the Bluetooth CD Radio Microsystem, the 2 Volume (VU) Meters might not move at lower volumes. In some cases, the volume must be around "#8 or higher" to see very active movement.

Balance Adjustment

Twist the **BALANCE KNOB** to adjust the volume between the left speaker and the right speaker. The volume of the left speaker and right speaker is equal when the **BALANCE** knob clip in middle.

Treble and Bass Adjustment

Twist the **TREBLE KNOB** and **BASS KNOB** to adjust the treble and bass levels

Clock Setup

1. Connect a power source, press and hold the CLK SET button (Main Unit or Remote Control) more than 2 seconds, the hour digits will blink on the LCD display.
2. Repeatedly press the **◀◀ / TUN-** button or **▶▶ / TUN+** button to set the hour. Press and hold the buttons for fast advance/reverse setting.

Note: The PM icon of the LCD DISPLAY will light when the hour is set to PM.

3. Press the CLK SET button to confirm and the minute digits will blink.
4. Repeatedly press the **◀◀ / TUN-** button or **▶▶ / TUN+** button to set the minute. Press and hold the buttons for fast advance/reverse setting
5. Press the CLK SET button to confirm and complete the setting. The display will stop blinking.

Note: The unit will automatically save the settings and exit the time set mode if you do not press the CLK SET button within 10 seconds.

The unit will synchronize the clock with the Bluetooth connected smart phone. The unit may request authorization to access your smart phone

CONNECTING TO BLUETOOTH

External devices that have a built-in Bluetooth feature can connect wirelessly to the Unit

Getting Connected

Pairing a Bluetooth device

1. Press the STANDBY button to turn on the unit.
2. Press the SOURCE button until the Bluetooth indicator  shows on LCD Display with blink,
3. Set the Bluetooth function of your external device to ON and begin searching for devices.
NOTE: The effective distance between your external device and this apparatus is 10 meters (33 feet).
4. Once "VICTOR VDTS-4450" appears on the paired devices list of your external device, select it.
5. If you are asked for a password, enter "0000"
6. An audible chime will sound and Bluetooth indicator  is lighted steadily on the display that indicates a connection has been established.
7. A few seconds later your Bluetooth connection should be ready to use.
8. If you want change to pair with another Bluetooth Enable Device. Press and hold the PAIR button. The Bluetooth indicator  will be flashing on the display and the unit will go into Pairing/Discoverable mode again. Repeat above step 3 to step 7

Note: After initial pairing, the unit will stay paired unless unpaired manually by the user or erased due to a reset of the device. If your device should become unpaired or your find it is unable to connect, repeat the above steps or press and hold the PAIR button again

Playing Music from an External Bluetooth Device

1. After pair your external device and set it to play.
2. Press the play/pause  button on the remote or short press the play/pause  button on unit to pause or resume play.
3. Also can use  /  button to select previous or next file on external device.
4. Adjust VOLUME knob to obtain the desired volume level.

Note: Some function buttons may not work with all devices.

RE-LINKING TO A SMARTPHONE OR BLUETOOTH ENABLED DEVICE

Even if your smartphone or Bluetooth device is already paired with the unit and with both Bluetooth functions turned on, they can become unlinked at some point due to intentional manual disconnection or undesirable external signal interferences or over-range for more than 10 seconds. If this happens, the unit will emit two short beeps. You can re-link them and resume play by:

1. Select "VICTOR VDTS-4450" from the device list on your smartphone or Bluetooth device. The unit should re-link to your Bluetooth enabled device within 5 seconds.
2. Tap the play button of the music player on your Bluetooth enabled device to resume playback

USING THE CD PLAYER

1. Press **SOURCE** button until the display reads “CD”.
2. Press the **OPEN /CLOSE** button to open the CD door, put a CD onto the CD tray with the printed label facing up (towards you). To close the CD door, press **OPEN /CLOSE** button again.

Note: Remember to remove the CD when you are finished listening.

- **To Play a CD When Stopped:** Press the **▶II /PAIR** button. The disc will play from track 1 and play indicator appears on the display.
- **To Pause a CD While Playing:** Press the **▶II/PAIR** button. The disc will pause and play indicator blink on the display. Press the **▶II /PAIR** button again to resume playback.
- **To Stop a CD While Playing:** Press the **■ STOP** button.
- **To Change Tracks:** Press **◀◀ / TUN-** button or **▶▶ / TUN+** button.
- **To Search During Playback:** Press and hold the **◀◀ / TUN-** button or **▶▶ / TUN+** button until the desired section is located. While searching, sound will be played at a distorted speed. Playback returns to normal when the button is released

Repeating Playback of a Track or CD

Press the **REPEAT** button on the main unit or remote control to circle the play mode:

- Repeat 1 ---Press the **REPEAT** button on the main unit or remote control once and the current track will be played continuously
- Repeat All ---Press the **REPEAT** button again and ALL tracks on the current disc will be played continuously.
- Normal playback --- Press **REPEAT** button again to resume normal playback

Note: Pressing the **■ STOP** button will stop playback and the play mode will be cleared.

Program Play

Program play must be set when the CD is stopped. You can program up to 20 tracks in any order.

1. Press **■ STOP** button and then press **MEM / PROG** button on the main unit or press **SCAN/PROG** button on the remote control.
2. Press **◀◀ / TUN-** button or **▶▶ / TUN+** button to select a track. The display shows the selected track.
3. Press the **MEM / PROG** button on the main unit or press **SCAN/PROG** button on the remote control to add the track into the program list.
4. Repeat steps 2 and 3 until you complete the programming. You can program up to 20 tracks.
5. To Start the Program Play: Press **▶II/PAIR** button.
6. **To Pause or Stop a Program Play:** Press **▶II /PAIR** or **■ STOP** button.
7. **To Replay a Program:** Press **▶II /PAIR** button.
8. **To Review the Content of a Program:** Press **■ STOP** button then keep pressing the **MEM/PROG** button to review the programmed tracks.
9. **To Clear the Program:** Press **■ STOP** button twice or open and close the CD door.

USING THE FM RADIO

1. Press the **SOURCE** button to switch to the **FM RADIO**. The display will show a radio station: "87.5".
2. Tune to a desired radio station. The frequency is indicated on the display.
- **MANUAL TUNING:** Press the **TUN+** or **TUN-** button briefly and the frequency will tune up or down.
- **AUTO SEARCHING:** Press the **TUN+** or **TUN-** button for more than 2 seconds, the radio frequency will start to change on the display. Once a station is found, the radio will stop searching and start to broadcast immediately.
- **AUTO STORE:** Press **SCAN** button for more than 2 seconds, the unit will auto scan available stations in FM band and store it in the memory.
3. Re-position the antenna if necessary.

Setting FM Radio Presets

The unit can store up to 20 radio station presets.

To Manually Set Presets

1. Find the radio station you would like to save.
2. Press the **MEM/PROG** button on the main unit or **MEM** button on the remote control.
3. Press **◀ / TUN-** or **▶ / TUN+** buttons to select the preferred Preset Number, The display will show "P01, P02, etc..."
4. Press the **MEM/PROG** button on the main unit or remote control again to save the station.
5. Repeat steps 1-4 until you have finished saving your presets.
6. To navigate through the stored presets, press the **MEM+** or **MEM-** buttons.

USING THE AUX IN (LINE IN)

External (auxiliary) audio sources such as tablets, smartphones or MP3 players, can connect to the Bluetooth CD Radio Microsystem via aux-in.

1. Press **STANDBY** button to turn the unit ON and then press **SOURCE** button to select "AUX".
2. Set the volume to the minimum level with the **VOLUME KNOB**.
3. Plug in an AUX-IN cable (not included) into the AUX-IN jack on the front of the unit.
4. Plug the other end of the cable into the headphone or Line-Out jack of the external source.
5. Turn on the external audio device and set it to play. Turn the external audio device's volume up to 2/3. If necessary, adjust the volume on the main unit by turning the **VOLUME KNOB**.

PHONO IN OPERATION

External phono audio source can connect to the Bluetooth CD Radio Microsystem via phono in.

1. Press **STANDBY** button to turn the unit **ON** and then press **SOURCE** button to select "**PHONO**".
2. Set the volume to the minimum level with the **VOLUME KNOB**.
3. Plug in an PHONO-IN cable (not included) into the **PHONO-IN** jack on the back of the unit.
4. Plug the other end of the cable into the PHONO-Out jack of the external PHONO device.
5. Turn on the external PHONO device and set it to play. Turn the external phono device's volume up to 2/3. If necessary, adjust the volume on the main unit by turning the **VOLUME KNOB**.

CARE & MAINTENANCE

Depending on the quality of the disc, and the condition of the recording, some CD-R/CD-RW discs may not be playable.



How to remove the disc

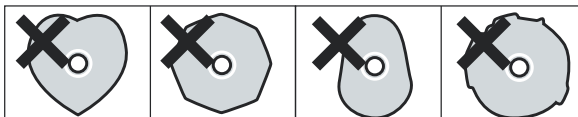


How to hold the disc



How to clean the disc

1. Always place the CD in the disc tray with the label facing upward. (CDs can be played only on one side).
2. To move a disc from its storage case, press down on the center of the case and lift the disc out, holding it carefully by the edges.
3. If the disc becomes dirty, wipe the surface from the center hole outward towards the outer edge with a soft, dry cloth.
4. Never use harmful chemicals such as record spray, antistatic sprays or fluid, benzine or thinner to clean the discs. Such chemicals will do irreparable damage to the disc's plastic surface.
5. Discs should be returned to their cases after use to avoid serious scratches that could cause the laser pick up to skip.
6. Do not expose discs to direct sunlight or high humidity and temperature for extended periods. Long exposure to high temperatures will warp the discs.
7. Printable CD-R and CD-RW discs are not recommended, as the label side might be sticky and damage the unit.
8. Use a soft oil-based felt-tipped pen to write the information on the label side. Never use a ball-point or hard-tipped pen, as this may cause damage to the recorded side.
9. Do not use CDs with an irregular shape (octagonal, heart-shaped, business card size, etc). CDs of this sort can damage the unit.



10. If you have any doubts of using CD-R/CD-RW disc, read the precautions supplied with the disc, or contact the disc manufacturer directly.

TROUBLESHOOTING GUIDE

In case of trouble with the unit, please look through the problems below and see if you can solve them yourself before calling your dealer.

	PROBLEM	CAUSE	SOLUTION
WHOLE UNIT	Unit does not turn ON when STANDBY is pressed.	<ul style="list-style-type: none"> Unit is unplugged 	<ul style="list-style-type: none"> Connect unit to AC power supply
	No sound comes out of the speakers.	<ul style="list-style-type: none"> The external speakers are disconnected. The volume is turned down (to MIN). The input selector does not match the playback source. 	<ul style="list-style-type: none"> Connect the external speakers. Adjust the volume. Re-select the desired input source.
	The sound is noisy.	<ul style="list-style-type: none"> The unit is too close to a TV set or another similar appliance. 	<ul style="list-style-type: none"> Turn off the TV or other appliance, and relocate the unit.
	The unit does not act as expected, or respond.	<ul style="list-style-type: none"> External factors such as ESD (Electro-static discharge) affect the unit. 	<ul style="list-style-type: none"> Remove the power cord and all power supply devices. Then re-plug the unit after one minute.
RADIO UNIT	Cannot listen to any station, or signal appears weak.	<ul style="list-style-type: none"> The station is not tuned-in properly. A TV set is being used nearby and is interfering with the radio reception. 	<ul style="list-style-type: none"> Properly tune-in the desired station. Turn-off the interfering TV set.
	The sound is distorted.	<ul style="list-style-type: none"> The antenna is not positioned properly. 	<ul style="list-style-type: none"> Re-position the antenna until reception improves.
CD PLAYER	CD stops immediately after starting, or unit pauses or stops during play.	<ul style="list-style-type: none"> The CD is inserted upside down. The CD is dusty or dirty or there is condensation on the CD. 	<ul style="list-style-type: none"> Insert the CD with the printed side right-side up. Carefully clean and dry the CD.
	No sound.	<ul style="list-style-type: none"> The CD player is paused. 	<ul style="list-style-type: none"> Press the PLAY/PAUSE button.
	Specific CD is noisy, or playback stops or skips.	<ul style="list-style-type: none"> The CD is scratched, damaged or warped. The disc is very dirty. 	<ul style="list-style-type: none"> The CD should be changed. Carefully clean the CD.
BLUETOOTH	Bluetooth No Sound	<ul style="list-style-type: none"> Unit is not linked with your Bluetooth enabled device. 	<ul style="list-style-type: none"> Go through BT pairing process to the unit.
		<ul style="list-style-type: none"> Unit placement out of range. 	<ul style="list-style-type: none"> Relocate the unit within Bluetooth operating range (32 feet)
		<ul style="list-style-type: none"> Your Bluetooth enabled device Volume set too low. 	<ul style="list-style-type: none"> Increase Volume level of your Bluetooth enabled device.

FCC NOTICE

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected .
- Consult the dealer or an experienced radio/TV technician for help.

WARNING: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

The device must not be colocated or operating in conjunction with any other antenna or transmitter.

To maintain compliance with the FCC's RF exposure guidelines, place the product at least 20cm from nearby persons.

ISED STATEMENT

RSS-Gen Issue 3 December 2010" & "CNR-Gen 3e édition Décembre 2010:

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radio électriques subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device must not be co-located or operating in conjunction with any other antenna or transmitter. L'appareil ne doit pas être localisé ou fonctionner avec d'autres antennes ou transmetteurs.

This device complies with IC radiation exposure limits set forth for an uncontrolled environment.

Cet appareil est conforme aux limites d'exposition aux rayonnements de la IC établies pour un environnement incontrôlé.

The device should be installed and operated with a minimum distance of 20cm between the radiator and your body.

L'appareil doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.

CAUTION ON MODIFICATIONS

Any changes or modifications not expressly approved by the grantee of this device may void the authority granted by the FCC to operate this equipment. Electric and electronic equipment contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment) is not handled correctly. Electric and electronic equipment is marked with the crossed-out trash can symbol, seen below. This symbol signifies that electric and electronic equipment should not be disposed of with other household waste but should be disposed of separately. All cities have established collection points, where electric and electronic equipment can either be submitted free of charge at recycling stations and other collection sites or be collected from the households. Additional information is available at the technical department of your city.



CALIFORNIA PROP 65 WARNING

"WARNING" This product contains chemicals known to the State of California to cause birth defects or other reproductive harm. For more information on these regulations and a list of chemicals, visit the following website address: <http://www.oehha.ca.gov/prop65.html>

SUPPORT

We do our best to offer high quality products to our customers. If you experience any issues or problems with your product, please contact customer support as many issues can be quickly resolved.

If you have problems with your device, please consult the instructions in this manual. Please also visit us on the web at www.naxa.com to get up to the minute news, alerts, and documentation for your device. For additional assistance, please contact Naxa Technical Support.

Naxa Technical Support

2320 East 49th St.

Vernon, CA 90058

(866) 411-6292

<http://www.naxa.com/supportcenter>

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Further information at www.victor-brand.com.

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MILWAUKEE
Sistema de Disco Compacto Estéreo de Escritorio
VDTS-4450



Manual de Operación

FAVOR DE LEER EL MANUAL COMPLETAMENTE ANTES DE OPERAR ESTE PRODUCTO.
CONSERVAR EL MANUAL PARA FUTURAS REFERENCIAS

ADVERTENCIA

	PRECAUCIÓN RIESGO DE CHOQUE ELÉCTRICO, NO ABRIR	
El símbolo del relámpago con punta de flecha dentro de un triángulo equilátero, es diseñado para advertir al usuario de VOLTAJES PELIGROSOS no aislados dentro del aparato que pueden ser de suficiente magnitud para constituir un riesgo de choque eléctrico para las personas.	PRECAUCIÓN: PARA REDUCIR EL RIESGO DE CHOQUE ELÉCTRICO NO REMOVER LA CUBIERTA (O TAPA), DENTRO DE ESTE APARATO NO HAY PARTES QUE EL USUARIO PUEDA DARLE SERVICIO, EN SU CASO ACUDIR A UN CENTRO DE SERVICIO AUTORIZADO O CON PERSONAL CALIFICADO	El símbolo de exclamación dentro de un triángulo equilátero, es diseñado para alertar al usuario de la presencia de instrucciones importantes de operación, mantenimiento y servicio que acompañan al producto.

PRECAUCION: Para reducir el riesgo de fuego o choque eléctrico, no exponer este producto al goteo o salpicadura de agua, a la lluvia o humedad. No colocar objetos con líquidos, como vasos con agua cerca o encima del producto



ADVERTENCIA: Radiación laser invisible al abrir y liberar los seguros. Evitar la exposición directa al rayo láser



Este equipo es un aparato eléctrico Clase II o doble aislamiento. Ha sido diseñado de tal forma que no requiere una conexión de seguridad a tierra eléctrica.



Al término de la vida útil de este producto, no debe ser desechar en la basura doméstica para evitar daños al medio ambiente, en su caso acudir al centro de desechos sólidos de su localidad. La separación adecuada de los desechos ayuda a evitar posibles efectos negativos sobre la salud humana y el medio ambiente y promueve el reciclaje de los materiales que componen el producto. Informarse en su localidad sobre los organismos de eliminación de este tipo de desechos

Importantes Instrucciones de Seguridad

1. Leer las instrucciones. Deben leerse todas las instrucciones de operación y de seguridad antes de operar este producto.
2. Conservar las instrucciones. Deben conservarse las instrucciones de operación y seguridad para futuras referencias.
3. Poner atención a las advertencias. Las advertencias en el producto y las instrucciones de operación y seguridad deben de respetarse.
4. Seguir las instrucciones. Deben seguirse todas las instrucciones de uso y operación.
5. Agua y humedad. No usar este producto cerca del agua, por ejemplo, cerca de una bañera, lavabo, fregadero de cocina o de lavar, sótanos húmedos o cerca de una piscina.
6. Limpieza. Desconectar el cordón de alimentación del tomacorriente antes de darle mantenimiento o limpieza al producto. Limpiar con una tela, suave, limpia y seca, No usar limpiadores líquidos o en aerosol.
7. Ventilación. Las ranuras y aberturas en la parte posterior y posterior del gabinete son provistas para la ventilación y asegurar la buena operación del producto y protegerlo del sobrecalentamiento. No deben bloquearse o taparse estas aberturas, colocando el producto sobre una cama, sofá alfombra u otra superficie similar. El producto no debe colocarse cerca o sobre un radiador o fuentes de calor. Este producto no debe colocarse en un librero o estante que impida el flujo del aire a través de las ranuras de ventilación.
8. Calor. El producto debe colocarse lejos de fuentes de calor como radiadores, registros de calor, estufas u otros productos que producen calor (incluso amplificadores).
9. Protección del cordón de alimentación. El cordón de alimentación debe colocarse de forma tal que no exista probabilidad de pisarlo o apretarlo sobre los lugares donde será colocado o contra el producto mismo. Poner atención particular en el cordón, la clavija, el tomacorriente y en los puntos en donde estos salen del producto.
10. Accesorios. Usar solo accesorios/refacciones recomendadas por el fabricante.
11. Usar armarios, estantes o bases recomendados por el fabricante o vendidos con el producto. Cuando el producto se coloca sobre un carrito, tener cuidado al desplazarlos para evitar lesiones por caídas o tropiezos
12. Tormentas eléctricas o períodos sin uso. Desconectar este producto del tomacorriente durante tormentas eléctricas o cuando no va ser usado por un periodo largo de tiempo para protegerlo.
13. Referir todo el servicio al centro de servicio autorizado. El servicio es necesario cuando el producto se ha dañado de alguna manera, como cuando el cordón de alimentación o clavija están dañados, se ha derramado líquido o han caído objetos dentro del producto, ha estado expuesto a la lluvia o la humedad, no funciona normalmente, ha sido dañado o ha caído.
14. Si la clavija se utiliza como dispositivo de desconexión, el dispositivo de desconexión debe permanecer fácilmente operable.
15. Este producto está diseñado para operar en un clima moderado.
16. Para prevenir riesgo de fuego, no colocar el producto bajo los rayos directos del sol, cerca de fuentes de flama (velas, veladoras) u otras fuentes de calor.
17. El símbolo “~” significa que el voltaje es de corriente alterna (tomacorriente doméstico).
18. PRECAUCION: Estas instrucciones de servicio son para uso exclusivo del personal de servicio calificado. Para reducir el riesgo de fuego o choque eléctrico, no realizar ningún servicio que no sea el contenido en las instrucciones de funcionamiento.
19. Precaución: Para productos con cordón de alimentación con clavija, el tomacorriente debe ser fácilmente accesible

El símbolo del relámpago con punta de flecha dentro de un triángulo equilátero, es diseñado para advertir al usuario de VOLTAJES PELIGROSOS no aislados dentro del aparato que pueden ser de suficiente magnitud para constituir un riesgo de choque eléctrico para las personas. El símbolo de exclamación dentro de un triángulo equilátero, es diseñado para alertar al usuario de la presencia de instrucciones importantes de operación, mantenimiento y servicio que acompañan al producto.



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CARACTERISTICAS

El sistema de Disco Compacto Estéreo de escritorio MILWAUKEE ofrece una potente reproducción de música con un estilo retro que recuerda a los sistemas estéreo antiguos. Repleto de características que incluyen, Reproducción de Disco Compacto y Bluetooth®, 2 bocinas con salida de audio de 25 W, medidores VU completamente funcionales y bocinas separadas con cubiertas removibles.

- Reproductor de Disco Compacto incorporado y control remoto de funciones completas.
- La conectividad Bluetooth® permite transmitir música desde otra fuente a una distancia de 10 metros máximo.
- 2 bocinas con sonido estéreo dinámico de 25 W
- Radio FM digital con pantalla retroiluminada; con antena alámbrica de FM incorporada.
- Los medidores de volumen VU en pleno funcionamiento brindan un gran estilo retro.
- Entrada auxiliar de Ø 3.5 mm y un conector para audífonos para opciones de reproducción adicionales.
- Bocinas separables con cubiertas removibles.

ESPECIFICACIONES

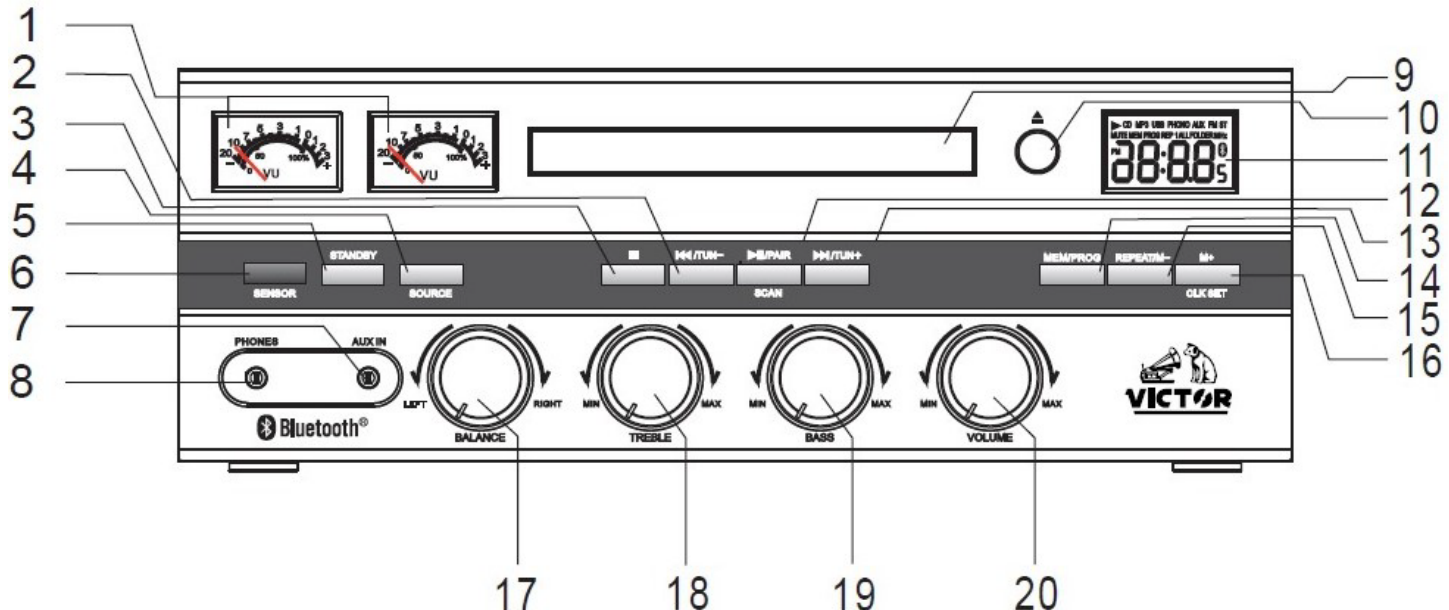
Nombre del Producto	MILWAUKEE (Sistema de Disco Compacto Estéreo de Escritorio)
Rango de Frecuencia FM	87.5 – 108 MHz
Estaciones en memoria FM	Hasta 20 estaciones
Versión Bluetooth®	V5.3
Distancia de Transmisión Bluetooth®	10 metros*
Frecuencia Bluetooth®	2.4 GHz
Formatos de Disco Compacto	CD, CD-R, CD-RW
Entrada	Entrada Auxiliar, Entrada Tocadiscos
Salida	Salida para Audífonos
Bocinas incorporadas	2 x (10.16 cm + 5.08 cm + 5.08 cm)
Potencia de salida de audio	2 x 25 W
Fuente de alimentación	Adaptador ca/cc: Entrada: 100-240 V~ 50/60Hz Salida: 15 Vcc 3 A
Accesorios	Adaptador ca/cc aprobado UL, Control Remoto (requiere dos baterías de 1.5 Vcc "AAA", no incluidas) , Manual de operación, Guía rápida de ajustes

- *La distancia puede variar dependiendo de cualquier objeto o interferencia entre los dispositivos.*

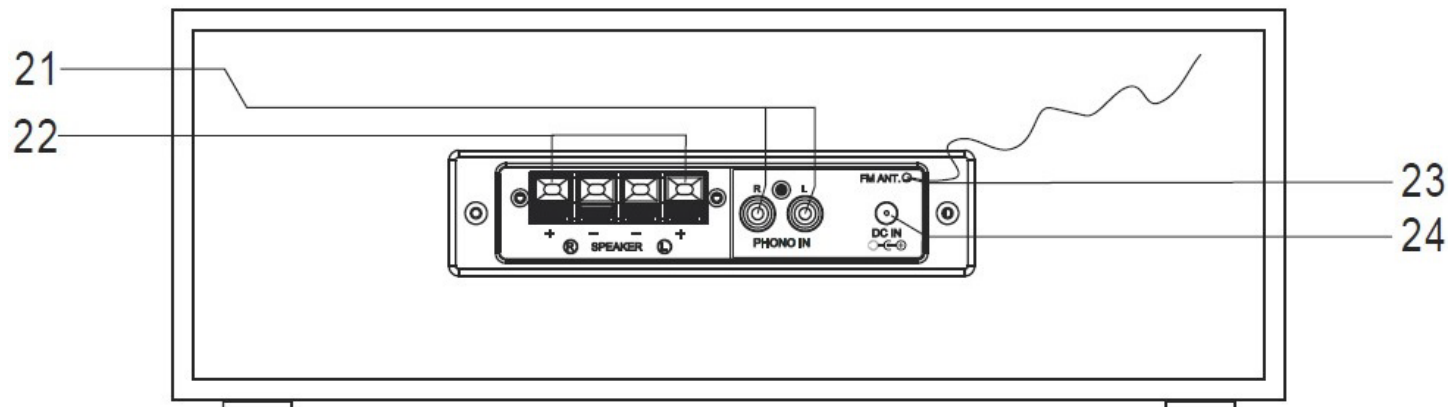
LAS ESPECIFICACIONES Y DISEÑO DE ESTE PRODUCTO ESTÁN SUJETOS A CAMBIOS PARA MEJORAS DE LOS MISMOS, SIN PREVIO AVISO.

DESCRIPCION DE PARTES

Vista Frontal



Vista Posterior

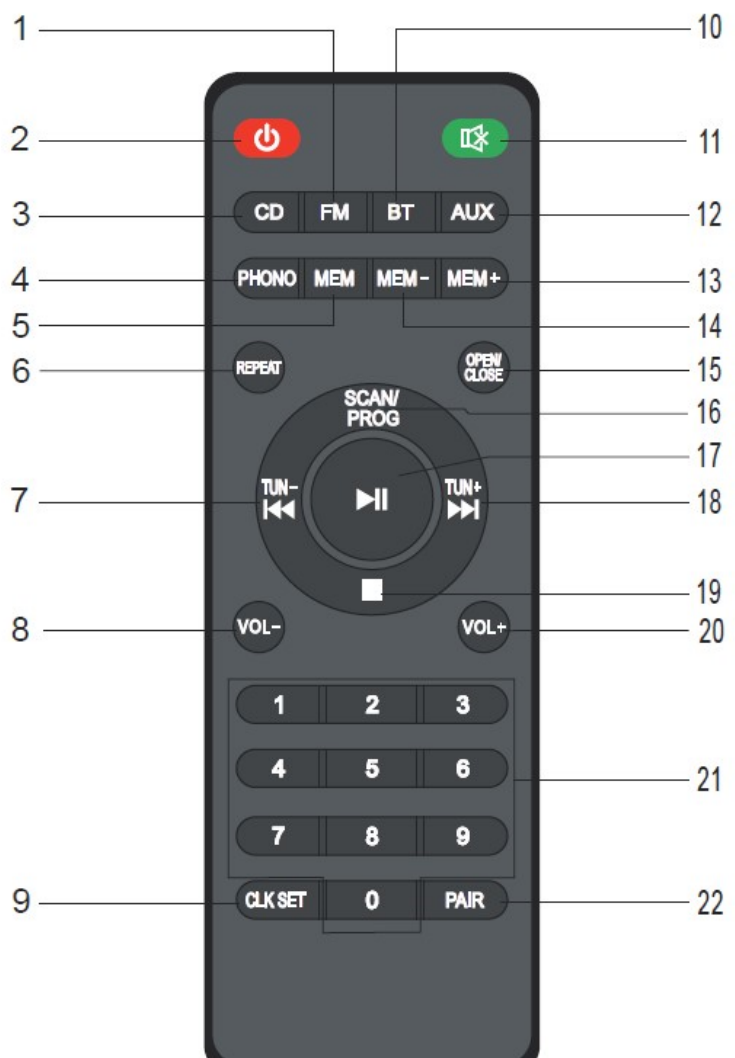


1. MEDIDORES DE VOLUMEN (VU)
2. ANTERIOR / SINTONIA- "◀/TUN-"
3. DETENER "■"
4. FUENTE "SOURCE"
5. INTERRUPTOR "STAND BY"
6. SENSOR INFRARROJO
7. ENTRADA AUXILIAR "AUX"
8. CONECTOR AUDIFONOS "PHONE"
9. COMPARTIMIENTO DISCO COMPACTO
10. EXPULSAR/INGRESAR DISCO COMPACTO "▲"
11. PANTALLA DE CRISTAL LIQUIDO
12. REPRODUCIR/PAUSAR / ESCANEo / SINCronia
"▶ II /PAIR/SCAN"
13. SIGUIENTE / SINTONIA + "▶/TUN+"
14. MEMORIA / PROGRAMA "MEM/PROG"
15. REPETIR / MEMORIA- "REPEAT / M-"
16. MEMORIA+ / AJUSTE RELOJ "M+/CLK"
17. CONTROL DE BALANCE "BALANCE"
18. CONTROL DE AGUDOS "TREBLE"
19. CONTROL DE GRAVES "BASS"
20. CONTROL DE VOLUMEN "VOLUME"
21. CONECTORES RCA PARA TOCADISCOS "PHONE IN"
22. CONECTORES PARA BOQUILLAS "SPEAKER"
23. ANTENA DE FM
24. CONECTOR DE ENTRADA DE Vc

CONTROL REMOTO

El control remoto requiere de 2 baterías de 1.5 Vcc tamaño “AAA”, baterías no incluidas.

1. FM: Radio FM
2. ⏹: Encender / Apagar.
3. CD: Disco Compacto.
4. PROG: Programar reproducción.
5. MEM: Memoria Radio
6. REPEAT: Repetir reproducción.
7. TUN- /◀◀ : Ajuste de sintonía- Radio FM. Pista anterior CD.
8. VOL-: Disminuir volumen.
9. CLK SET: Ajustar reloj
10. BT: Bluetooth®.
11. MUTE: Desactivar salida de audio (silencio)
12. AUX: Entrada Auxiliar.
13. MEM+: Seleccionar estación en memoria.
14. MEM-: Seleccionar estación en memoria.
15. OPEN/CLOSE: Expulsar / Ingresar bandeja del CD.
16. SCAN: Escanear y almacenar las estaciones con señal en Radio FM.
17. ▶▶ II : Iniciar, Pausar o Reanudar reproducción.
18. TUN+ /▶▶: Ajuste de sintonía+ Radio FM. Pista siguiente CD
19. ■: Detener reproducción.
20. VOL+: Aumentar volumen
21. Botones numéricos.
22. PAIR: Sincronía Bluetooth®



Operación del Control Remoto

El control remoto puede operar la unidad desde aproximadamente 6 metros. Al operar el control remoto, apuntar hacia el sensor infrarrojo localizado en el panel frontal de la unidad en un ángulo de 30° hacia los costados.

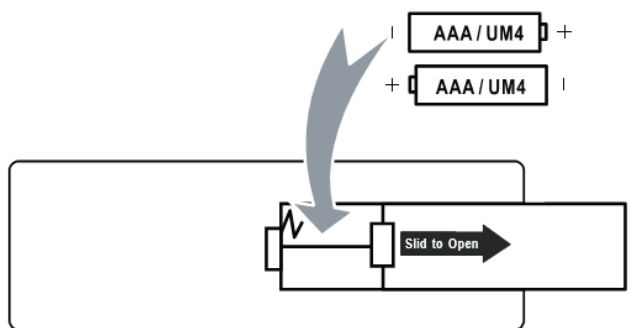
- Si el control remoto se opera dentro del rango y ángulo efectivo, la operación puede ser imposible si hay algún obstáculo entre el sensor infrarrojo de la unidad y el control remoto.
- Si el control remoto se opera cerca de otros aparatos que generan rayos infrarrojos, o se utilizan otros dispositivos de control remoto que utilizan rayos infrarrojos cerca de la unidad, es posible que no funcione correctamente. Por el contrario, los otros aparatos pueden funcionar incorrectamente.

Colocación o Reemplazo de las baterías

Si la distancia de operación entre el control remoto y el sensor infrarrojo disminuye, puede ser que el voltaje de las baterías haya disminuido considerablemente, reemplazar las baterías inmediatamente.

Para reemplazar las baterías:

1. Remover la tapa del compartimiento de las baterías como se observa en la figura.
2. Insertar 2 baterías de 1.5 Vcc "AAA" verificando la correcta polaridad "+", "-" como se observa en el interior del compartimiento.
3. Volver a colocar la tapa.



Precauciones sobre el uso de las baterías

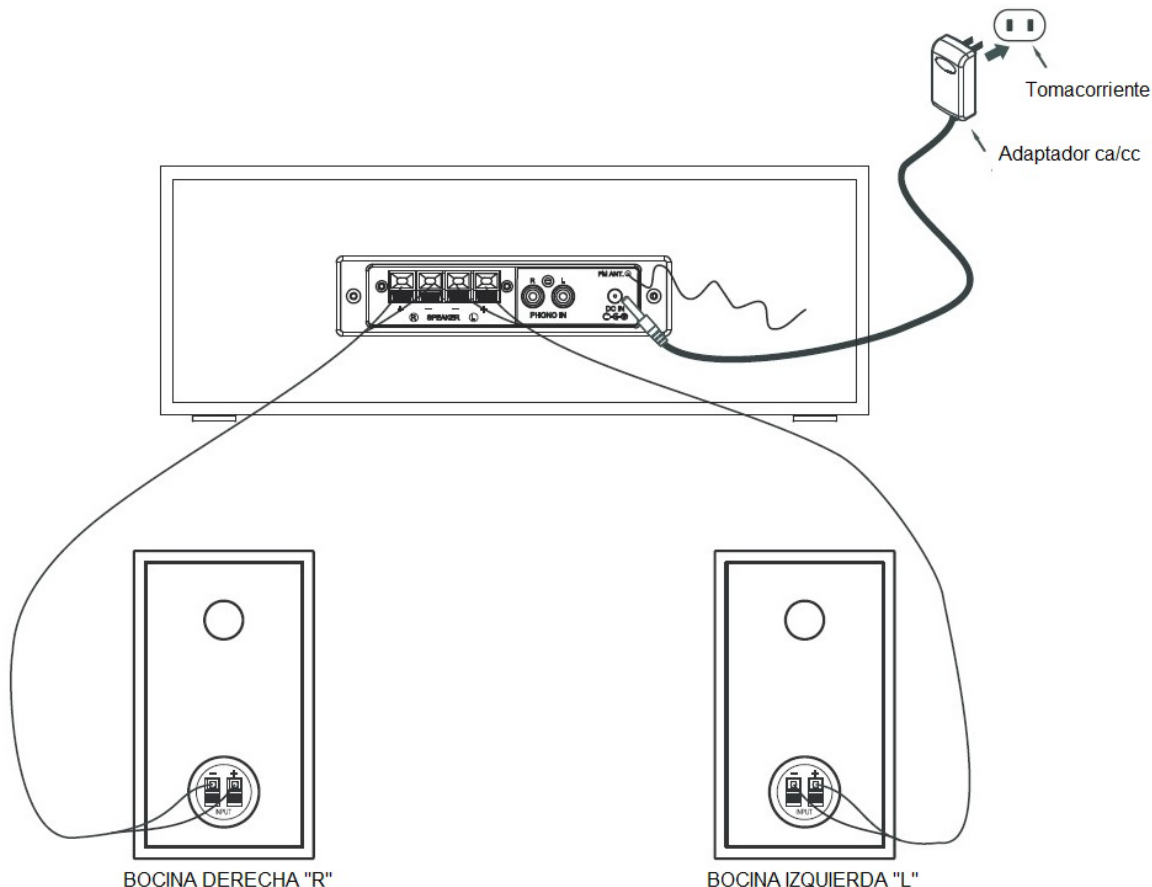
- Insertar las baterías verificando la correcta polaridad "+", "-".
- Consultar las precauciones en las etiquetas de la batería.
- Cuando no vaya a utilizar el control remoto durante largos períodos de tiempo (más de un mes), retirar las baterías para evitar que se derramen. Si tiene fugas, limpiar cuidadosamente el líquido dentro del compartimiento de la batería y reemplazar las baterías por unas nuevas.
- No calentar ni desarmar las baterías y nunca se deshaga de las baterías viejas arrojándolas al fuego.
- No mezclar baterías usadas con nuevas.
- Utilizar únicamente el mismo tipo de baterías.
- No lanzar las baterías en el fuego, la batería puede explotar o tener fugas.
- No recargar baterías no recargables.
- Desechar las baterías de forma adecuada de acuerdo con las leyes locales de desechos sólidos de su localidad para evitar daños al medio ambiente.

OPERACION BASICA Y AJUSTES

Conexión de las bocinas externas

Los conectores de entrada para las bocinas se encuentran en la parte posterior de la unidad principal.

1. Desenrollar el cable de la bocina izquierda e insertarlo en los conectores "SPEAKER L".
2. Desenrollar el cable de la bocina izquierda e insertarlo en los conectores "SPEAKER R".
3. Asegurarse que los cables de las bocinas no pasen por zonas donde puedan causar peligro.



Conexión de la Fuente de Alimentación

1. Verificar que el voltaje del tomacorriente de su localidad corresponde con el voltaje indicado en el marcado del adaptador ca/cc.
2. Conectar la salida del adaptador ca/cc al conector de entrada de Vcc "DC IN" de la unidad.
3. Conectar el adaptador ca/cc al tomacorriente.

Encender / Apagar

1. Presionar STANDBY o ⊖ en la unidad o control remoto para Encender la unidad.
2. Presionar STANDBY o ⊖ en la unidad o control remoto nuevamente para Apagar la unidad.

Antena de FM

Desenrollar la antena de FM y extenderla completamente, ajustar la posición de la antena para lograr una mejor sintonía de las estaciones.

Control de Volumen

Girar VOLUME en la unidad para ajustar el volumen al nivel deseado. El nivel del volumen se despliega en la pantalla.

Nota: Dependiendo del tipo de salida de música/audio de la unidad, los medidores de volumen pueden no mostrar movimiento a niveles de volumen bajo. En algunos casos, el nivel del volumen debe estar alrededor de 8 o más para ver movimiento.

Control de Balance

Girar BALANCE en la unidad para ajustar el balance de la salida de audio entre las bocinas izquierda y derecha. El balance es el mismo para ambas bocinas cuando el control está en la posición media.

Control de sonidos Agudos y Graves

Girar TREBLE o BASS en la unidad para ajustar el nivel de los sonidos agudos y/o graves respectivamente.

Ajuste del Reloj

1. Conectar la fuente de alimentación, Presionar y sostener CLK SET en la unidad o control remoto, los dígitos de la hora destellan en la pantalla.
2. Presionar continuamente \blacktriangleleft / TUN- o \triangleright / TUN+ para ajustar la hora. Presionar y sostener los botones para ajuste rápido.
Nota: El indicador de PM se despliega en la pantalla en la pantalla cuando la hora es en PM.
3. Presionar CLK SET para confirmar la hora y los dígitos de los minutos destellan en la pantalla.
4. Presionar continuamente \blacktriangleleft / TUN- o \triangleright / TUN+ para ajustar los minutos. Presionar y sostener los botones para ajuste rápido.
5. Presionar CLK SET para confirmar y finalizar el ajuste. Los dígitos en la pantalla dejan de destellar.

Nota: La unidad almacena automáticamente los ajustes, la unidad se sale del modo de ajustes si no presiona CLK SET en 10 segundos.

La unidad sincronizará el reloj con el teléfono inteligente conectado a través de Bluetooth®. La unidad puede solicitar autorización para acceder al teléfono inteligente.

SINCRONIA BLUETOOTH®

Dispositivos externos Bluetooth® pueden conectarse de manera inalámbrica con la unidad.

Sincronía

1. Presionar STANDBY o ⊖ en la unidad o control remoto para Encender la unidad.
2. Presionar SOURCE en la unidad hasta que el indicador  empieza a destellar en la pantalla o presionar BT en el control remoto.
3. Activar la búsqueda de dispositivos Bluetooth® en el dispositivo Bluetooth® externo.
Nota: El rango de operación efectivo entre la unidad y el dispositivo Bluetooth® es de 10 metros.
4. En la lista de dispositivos desplegados, seleccionar VICTOR VDTS-4450 para sincronizarlos.
5. En caso de ser requerida una contraseña, ingresar “0000”.
6. Se emitirá un sonido de notificación y el indicador  permanece encendido indicando que la sincronía fue exitosa.
7. Unos segundos después la conexión Bluetooth® esta lista para operarse.
8. Si desea sincronizar la unidad con otro dispositivo Bluetooth®, presionar y sostener PAIR, el indicador  empieza a destellar en la pantalla indicando que la unidad está en modo de sincronía.

Nota: Despues de la sincronía inicial, la unidad se sincroniza con el dispositivo si se encuentran encendidos y dentro del rango de operación Bluetooth® a menos de que el dispositivo se haya desactivado manualmente o borrador debido a un reinicio del mismo. Repetir el procedimiento anterior para volver a sincronizar.

Reproducción desde un dispositivo Bluetooth® externo

1. Sincronizar el dispositivo externo como se explicó anteriormente ya ajustarlo para iniciar la reproducción.
2. Presionar ▶ II en el control remoto o presionar ▶ II en la unidad para Iniciar, Pausar o Reanudar la reproducción.
3. Presionar ↪/TUN- y ↩/TUN+ en la unidad para seleccionar otro archivo en el dispositivo Bluetooth® externo.
4. Girar VOLUME para ajustar el volumen al nivel deseado.

Nota: Algunos botones de función no operan con todos los dispositivos.

VOLVER A CONECTARSE A UN DISPOSITIVO BLUETOOTH®

Si un dispositivo Bluetooth® está sincronizado con la unidad y con las funciones Bluetooth® activadas, pueden desconectarse en algún momento debido a una desconexión manual intencionada o interferencia de señal externa o fuera del rango de sincronía durante más de 10 segundos. Si esto sucede, la unidad emitirá dos sonidos cortos. Volver a sincronizarlos y reanudar la reproducción de la siguiente manera:

1. Seleccionar VICTOR VDTS-4450 de la lista de dispositivos en el dispositivo Bluetooth®. La unidad vuelve a sincronizarse al dispositivo habilitado Bluetooth® en 5 segundos.
2. Presionar el botón de reproducción del dispositivo Bluetooth® externo para reanudar la reproducción.

OPERACION DEL DISCO COMPACTO

Operación del Reproductor de Disco Compacto

1. Presionar SOURCE hasta que la unidad despliega "CD" o Presionar CD en el control remoto.
2. Presionar OPEN/CLOSE o ▲ para expulsar la bandeja del disco compacto. Colocar un disco en la bandeja con la etiqueta hacia arriba, Presionar OPEN/CLOSE o ▲ nuevamente para ingresar la bandeja del disco.

Nota: Favor de remover el disco compacto al finalizar la reproducción.

- Presionar ▶/PAIR para iniciar la reproducción. Inicia la reproducción de la pista 1 y el indicador de reproducción se despliega en la pantalla.
- Presionar ▶/PAIR nuevamente para pausar la reproducción. El indicador de reproducción empieza a destellar en la pantalla. Presionar ▶ / PAIR para reanudar la reproducción.
- Presionar ■ STOP para detener la reproducción.
- Presionar ◀◀/TUN- o ▶▶/TUN+ para seleccionar la pista deseada
- Presionar y sostener ◀◀/TUN- o ▶▶/TUN+ para buscar un punto específico sobre la pista actual en reproducción, liberar el botón al localizar el punto deseado. Al buscar un punto, la salida de audio se distorsiona por la velocidad. La salida de audio vuelve a la normalidad al liberar el botón.

Repetir reproducción

Presionar REPEAT para seleccionar el modo de repetición de la reproducción:

- Presionar REPEAT una vez para repetir la reproducción de la pista actual continuamente.
- Presionar REPEAT nuevamente para repetir la reproducción de todas las pistas del disco continuamente.
- Presionar REPEAT por tercera vez para volver a la reproducción normal.

Nota: Presionar ■ para detener la reproducción y el modo de reproducción se borra.

Programar Reproducción

Programar la reproducción cuando el disco este detenido. Hasta 20 pistas pueden programarse en el orden deseado.

1. Presionar ■ STOP y MEM/PROG en la unidad o Presionar SCAN/PROG en el control remoto.
2. Presionar ◀◀/TUN- o ▶▶/TUN+ para seleccionar la pista deseada. La pantalla despliega el número de la pista seleccionada.
3. Presionar MEM/PROG en la unidad o presionar SCAN/PROG en el control remoto para almacenar la pista en el programa.
4. Repetir los pasos 2 y 3 para almacenar las pistas deseadas, máximo 20 pistas.
5. Presionar ▶/PAIR para iniciar la reproducción del programa.
6. Presionar ▶/PAIR o ■ STOP para pausar o detener la reproducción.
7. Presionar ▶/PAIR para volver a la reproducción.
8. Para revisar el contenido del programa, presionar ■ para detener la reproducción, entonces presionar y sostener MEM/PROG
9. Presionar ■ STOP dos veces o expulsar la bandeja del disco para borrar el programa.

OPERACIÓN DEL RADIO FM

1. Presionar SOURCE en la unidad hasta seleccionar el modo de RADIO FM o Presionar FM en el control remoto. La pantalla despliega la frecuencia de la estación de radio 87.5.
2. Sintonía de una estación. La pantalla despliega la frecuencia de la estación sintonizada.
 - SINTONIA MANUAL: Presionar TUN+ o TUN- brevemente para sintonizar hacia atrás o adelante.
 - SINTONIA AUTOMATICA: Presionar y sostener TUN+ o TUN- por más de 2 segundos, la frecuencia de radio empieza a cambiar en la pantalla. Una vez que el radio encuentra una estación con señal, detiene la búsqueda e inicia la sintonía automáticamente.
 - ESCANEO: Presionar SCAN por más de 2 segundos, la unidad inicia el escaneo de la banda de la frecuencia de radio, almacena automáticamente en memoria las estaciones con señal.
3. Ajustar la dirección de la antena de ser necesario.

Almacenamiento manual de las Estaciones de Radio

La unidad puede almacenar hasta 20 estaciones en memoria.

1. Sintonizar la estación deseada.
2. Presionar MEM/PROG en la unidad o MEM en el control remoto.
3. Presionar \blacktriangleleft /TUN- o \triangleright /TUN+ para seleccionar el número de memoria deseado. La pantalla despliega "P01, P02, etc."
4. Presionar MEM/PROG en la unidad o MEM en el control remoto para almacenar la estación en memoria.
5. Repetir los pasos 1 a 4 para almacenar las estaciones deseadas.
6. Para sintonizar las estaciones almacenadas directamente, presionar MEM- o MEM+.

ENTRADA AUXILIAR (ENTRADA DE LINEA)

En el modo de Entrada Auxiliar “AUX”, la unidad puede reproducir audio a través de las bocinas incorporadas de un dispositivo de audio externo como un Ipod, Reproductor MP3, Reproductor portátil de CD, Teléfono, etc.

1. Encender la unidad. Presionar SOURCE hasta que la unidad despliega “AUX” o Presionar AUX en el control remoto.
2. Ajustar el volumen de la unidad al mínimo.
3. Insertar un extremo del cable de línea (no incluido) en el conector de Entrada Auxiliar de la unidad.
4. Conectar el otro extremo en la salida de audio/audífonos del Ipod, Reproductor MP3, Reproductor portátil de CD, Teléfono, etc.
5. Encender el dispositivo de audio externo e iniciar la reproducción, la reproducción se escuchará a través de las bocinas de la unidad; ajustar el volumen del dispositivo de audio externo a dos tercias partes del nivel de ser necesario, ajustar el volumen en la unidad al nivel deseado.

OPERACIÓN DEL TOCADISCOS

Un tocadiscos externo puede conectarse a la unidad.

1. Presionar STANDBY o \square en la unidad o control remoto para Encender la unidad. Presionar SOURCE en la unidad hasta que la unidad despliega “PHONO” o presionar PHONO en el control remoto.
2. Ajustar el nivel del volumen al mínimo.

3. Conectar un extremo del cable para el tocadiscos (no incluido) en el conector de entrada para tocadiscos en la parte posterior de la unidad.
4. Conectar el otro extremo del cable en el conector de salida del tocadiscos.
5. Encender el tocadiscos e iniciar la reproducción, la reproducción se escuchará a través de las bocinas de la unidad; ajustar el volumen del tocadiscos a dos terceras partes del nivel de ser necesario, ajustar el volumen en la unidad al nivel deseado.

CUIDADO Y MANTENIMIENTO

Dependiendo de la calidad del disco y las condiciones de grabación, algunos discos CD-R/CD-RW pueden no ser reproducidos.



Como remover el disco

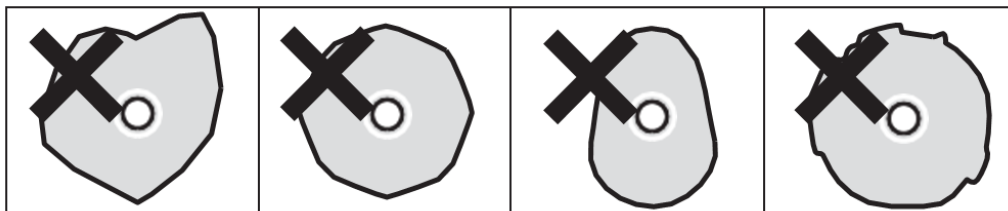


Como sostener el disco



Como limpiar el disco

1. Colocar el disco en la bandeja con la etiqueta hacia arriba, los discos solo pueden reproducirse de un lado.
2. Para remover un disco del estuche, presionar hacia abajo en el centro del estuche y levantar el disco, sostener el disco cuidadosamente por el borde.
3. Si el disco esta sucio, limpiar la superficie con movimientos rectos hacia afuera con una tela suave, limpia, seca y libre de pelusa.
4. No usar productos químicos como rocíos o líquidos antiestáticos, benceno, thiner para limpiar los discos. Los químicos pueden ocasionar daños irreparables en la superficie de los discos.
5. Después de usar los discos, deben retornarse a su estuche inmediatamente para evitar serios rayones que puedan causar salto del rayo láser durante la reproducción.
6. No exponer los discos a los rayos directos del sol, humedad y/o temperaturas altas por extensos periodos de tiempo. Esto puede ocasionar daños en los discos. No colocar etiquetas adheribles en los discos, estas pueden ocasionar daños en los discos.
7. No se recomienda discos CD-R/CD-RW imprimibles, el lado de la etiqueta puede estar pegajoso y dañar la unidad.
8. Usar un rotulador suave a base de aceite para escribir la información en el lado de la etiqueta. Nunca usar una pluma de punta dura, esto puede dañar el lado grabado.
9. No usar discos con forma irregular (octogonal, en forma de corazón, tamaño de tarjeta de presentación, etc.). Este tipo de discos pueden dañar la unidad.



10. Si tiene dudas sobre el uso de los discos CD-R/CD-RW, leer las indicaciones incluidas con el disco o contactar al distribuidor directamente.

GUIA PARA SOLUCION DE PROBLEMAS

En caso de que la unidad presente mal funcionamiento, revisar de favor la siguiente guía para solución de problemas y ver si puede resolverlo antes de llamar al distribuidor.

	Problema	Possible causa	Solución
GENERAL	• La unidad no enciende	• Unidad desconectada de la fuente de alimentación	• Conectar el adaptador ca/cc a la unidad y al tomacorriente
	• No hay salida de audio en las bocinas.	• Las bocinas están desconectadas. • Volumen bajo. • La fuente de entrada seleccionada no coincide con la fuente en operación.	• Conectar las bocinas. • Ajustar el nivel de volumen. • Seleccionar la fuente de entrada correcta.
	• Ruido en la salida de audio.	• La unidad está cerca de una TV u otro dispositivo que genera interferencia.	• Apagar la TV y el otro dispositivo o recolocar la unidad.
	• La unidad no funciona o responde.	• Esto pudo ser resultado de factores externos como una descarga electrostática.	• Desconectar el cordón de alimentación y el dispositivo de audio externo. Despues de un minuto volver a conectar.
RADIO FM	• No se puede sintonizar ninguna estación o la señal es débil.	• La estación no está sintonizada adecuadamente. • La unidad está cerca de una TV y esta interfiere con la sintonía.	• Sintonizar adecuadamente la estación. • Apagar la TV o recolocar la unidad.
	• Salida de audio distorsionada.	• La antena no está extendida completamente o no está orientada adecuadamente	• Extender la antena completamente y orientar la antena hasta lograr una mejor recepción.
REPRODUCTOR CD	• El disco se detiene después de iniciar, o se pausa o detiene durante la reproducción.	• El disco esta insertado de forma incorrecta. • El disco esta dañado, sucio o con condensación.	• Insertar el disco de forma adecuada. • Cambiar o limpiar el disco.
	• No hay salida de audio.	• El reproductor del disco esta pausado.	• Reanudar la reproducción.
	• La reproducción es con ruido, se detiene o salta.	• El disco esta rallado, dañado u ondulado. • El disco esta sucio.	• Reemplazar el disco. • Limpiar el disco.
BLUETOOTH	• No hay salida de audio	• La unidad no está en modo Bluetooth®	• Seleccionar el modo Bluetooth® e iniciar el proceso de sincronía
		• El dispositivo está lejos de la unidad.	• Colocar el dispositivo cerca de la unidad dentro del rango de operación Bluetooth® (10 metros)
		• El dispositivo Bluetooth® sincronizado, tiene el nivel de volumen bajo	• Incrementar el nivel del volumen del dispositivo Bluetooth® sincronizado

NOTICIA FCC

Este dispositivo cumple con la parte 15 de las reglas FCC. La operación del aparato está sujeta a las dos siguientes condiciones: (1) Este aparato no puede causar interferencia perjudicial y (2) este aparato debe aceptar cualquier interferencia recibida, incluyendo interferencias que puedan causar un funcionamiento no deseado.

NOTA: Este producto ha sido probado y cumple con las limitaciones des un equipo digital Clase B, de acuerdo con la Parte 15 de las Normas FCC. Estos límites están diseñados para permitir una protección razonable contra interferencia dañina en una instalación residencial. Este equipo genera, usa y puede emitir energía de frecuencia radial y, de no ser instalado y utilizado de acuerdo con las instrucciones, puede causar interferencia dañina a las comunicaciones radiales. Sin embargo, no existe garantía de que la interferencia no pueda ocurrir en una instalación particular. Si este equipo causa una interferencia dañina a la recepción de la radio o la televisión, lo cual se puede determinar encendiendolo y apagando el equipo, se recomienda al usuario tratar de corregir la interferencia mediante una o más de las siguientes medidas:

- Orientar o reubicar la antena receptora.
- Aumentar la separación entre el equipo y el receptor.
- Conectar el equipo a un tomacorriente o circuito de alimentación diferente al del receptor.
- Consultar a su proveedor o a un técnico de radio y televisión.

ADVERTENCIA: Cualquier cambio o modificación no expresamente aprobada por la parte responsable del cumplimiento puede anular la autoridad del usuario para operar este producto. Este producto no debe ser colocado u operado en conjunto con cualquier otra antena o transmisor. Para cumplir con las pautas de exposición a radiofrecuencia de la FCC, colocar el producto a una distancia mínima de 20 cm de las personas cercanas.

DECLARACION ISED

Este dispositivo cumple con RSS-Gen 3 de diciembre de 2010 y CNR-Gen 3ra edición diciembre 2010

Este dispositivo cumple con los estándares RSS exentos de licencia de Industria de Canadá. El funcionamiento está sujeto a las dos condiciones siguientes: (1) este dispositivo no puede causar interferencias y (2) este dispositivo debe aceptar cualquier interferencia, incluidas las interferencias que puedan provocar un funcionamiento no deseado del dispositivo.

El dispositivo no debe ubicarse ni operarse junto con ninguna otra antena o transmisor.

Este dispositivo cumple con los límites de exposición a la radiación de IC establecidos para un entorno no controlado.

El dispositivo debe instalarse y operarse con una distancia mínima de 20 cm entre el radiador y el cuerpo.

PRECAUCION SOBRE MODIFICACIONES

Cualquier cambio o modificación no aprobado expresamente por el concesionario de este dispositivo puede anular la autoridad otorgada por la FCC para operar este equipo. Los equipos eléctricos y electrónicos contienen materiales, componentes y sustancias que pueden ser peligrosos para su salud y el medio ambiente, si el material de desecho (equipos eléctricos y electrónicos desechados) no se manipula correctamente. Los equipos eléctricos y electrónicos están marcados con el símbolo del bote de basura tachado, que se ve a continuación. Este símbolo significa que los equipos eléctricos y electrónicos no deben desecharse con otros desechos domésticos, sino que deben desecharse por separado. Todas las ciudades han establecido puntos de recolección, donde los equipos eléctricos y electrónicos pueden entregarse sin cargo en las estaciones de reciclaje y otros sitios de recolección o recolectarse en los hogares. Información adicional está disponible en el departamento técnico de su ciudad.



ADVERTENCIA CALIFORNIA PROP 65

“ADVERTENCIA” Este producto contiene sustancias químicas reconocidas por el Estado de California como causantes de defectos de nacimiento u otros daños reproductivos. Para obtener más información sobre estas reglamentaciones y una lista de productos químicos, visite la siguiente dirección del sitio web: <http://www.oehha.ca.gov/prop65.html>

SOPORTE

Hacemos todo lo posible para ofrecer productos de alta calidad a nuestros clientes. Si experimenta algún problema con su producto, comunicarse con el servicio de atención al cliente, muchos problemas se pueden resolver rápidamente.

Si tiene problemas con su dispositivo, consulte las instrucciones de este manual. También visítenos en la página web en www.naxa.com para obtener noticias, alertas y documentación actualizadas para su dispositivo. Para obtener asistencia adicional, comunicarse con el soporte técnico de Naxa.

Soporte Técnico Naxa

2320 East 49th St.

Vernon, CA 90058

(866) 411-6292

<http://www.naxa.com/supportcenter>

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