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VICTOR VDTJ-1450-MH Broadway Desktop CD Bluetooth Jukebox Instruction Manual

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BROADWAY Desktop CD Bluetooth Jukebox VDTJ-1450-MH VDTJ-1450-BK VDTJ-1550-MH VDTJ-1550-BK



Instruction Manual

Please read carefully before use and keep for future reference

The lightning flash with arrowhead 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

A CAUTION: TO PREVENT 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.

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Important Safety Instructions

- 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 tipover.
- 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 \sim , 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.

Caution: For pluggable equipment, the socket-outlet shall be easily ACCESSIBLE



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 and equilateral triangle is intended to alert the user to the presence of important operating and maintenance instructions in the literature accompanying the appliance.

FEATURES

BROADWAY Desktop Bluetooth® Jukebox features a Classic Jukebox Design all in a convenient size. The CD Player & FM Radio are ready to play your favorite Music. Bluetooth® lets you stream music from your Smart Device through the Broadway's built in Speakers. The Multi-Mode Color Changing LED Lighting provides an eye-catching look.

- CD Player
- Bluetooth® In connectivity allows you to stream music from another source up to 33 feet
- FM Radio
- ColorChanging LED Lighting
- Classic Jukebox Styling
- Builtin Stereo Speakers for playback convenience

SPECIFICATIONS

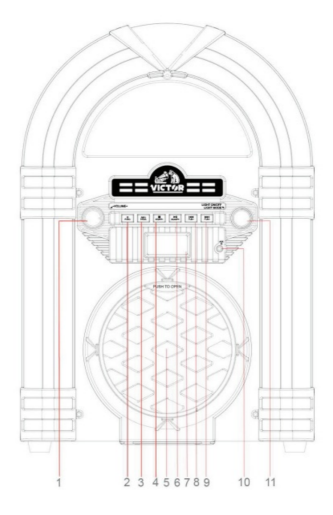
Product Name	BROADWAY (Desktop Bluetooth® Jukebox)			
FM Frequency Range	87.5 – 108 MHz			
FM Station Memory	Up to 20			
Bluetooth® Version	V5.3			
Bluetooth® Frequency	2.402 GHz – 2.480GHz			
Bluetooth® Transmission Distance	Up to 33 Feet (10 Meters)*			
Input	Aux In			
Built-in Speakers	3" x 2			
Speaker Output Power	5W x 2			
Power Source	AC 100-240V 60/50Hz			
Power Consumption	35W			
Accessories 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

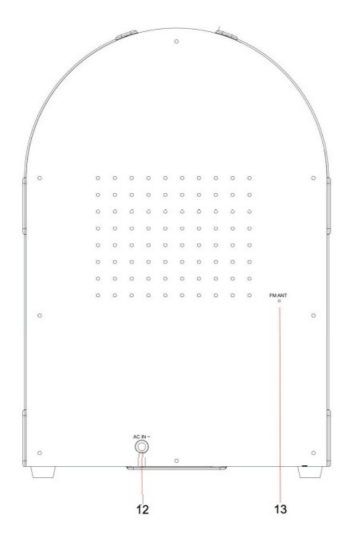
Front View

- 1. VOLUME KNOB: Turn to adjust volume.
- 2. UFUNC. : Press to turn the unit on. Press and hold to turn the unit off. Press to select a source (CD, FM, Aux-in or BLUETOOTH®).
- 3. REP/PROG.: In CD mode, press to select the repeat or random mode. In CD stop mode press to program tracks.
- 4. STOP/P-: In CD mode press to stop playback. In FM mode, press to select preset station and preset station number.
- 5. DISC TRAY: Push to open the tray.
- 6. SCAN/P+. In CD/ BLUETOOTH® mode, press to start/pause playback. In FM mode, press and hold to search and save the stations. In FM mode, press to select preset station and preset station number.
- 7. LCD DISPLAY
- 8. /TUN- In CD mode, press (/TuN-) once to restart the current track. Press (/TuN-) twice in succession to return to the beginning of the previous track. Press and hold to fast rewind. In Radio mode, press to manual search a station. In Radio mode, press and hold to auto search a station
- 9. PTUN+ I In CD mode, press (PTUN+) to skip to the next track. Press and hold to fast forward. In Radio mode, press to manual search a station. In Radio mode, press and hold to auto search a station
- 10. AUX IN
- 11. LIGHT MODE: Press to tum on/off colorful lighting.



Rear View

- 12. AC: Power cord to connect device to a wall outlet.
- 13. FM Wire Antenna: While tuned to a station in FM mode, extend the wire and reposition to adjust for best reception.



SETUP & BASIC OPERATION

SETUP

Connect the AC power cord to a wall outlet.

Note: To prevent interference, avoid bundling audio signal cables together with the AC power cord. **BASIC OPERATION**

- 1. Press the U/FUNC button to turn the unit on.
- 2. Press the U/FUNC button to select the source (CD/FM/AUX/BLUETOOTH®)
- 3. Rotate the VOLUME knob to adjust to the desired sound level.
- 4. Press and hold the U/FUNC button to turn the unit off.

LISTENING TO A CD

- 1. Press the U/FUNC button to select CD mode. The unit will display "Cd" on the screen. **Note:** When no disc is set, "disc" will appear on the display.
- 2. Push the CD door to open the tray.
- 3. Place a disc on the tray with the printed label face out and close the tray.
- 4. The unit will auto playback from the first track.

- 5. To temporarily pause playback, press the **PII** scan button. Press again to resume.
- 6. To skip tracks backward or forward, press the corresponding skip button (/Tun- or TUN+).

/Tun- once will restart the current track. 7. Pressing

- /Tun- twice in succession will return to the beginning of the previous track. 8. Pressina
- 9. Pressing / Tun+ button to skip to the next track.
- 10. To stop playback, press the STOP 📕 button.

Note:

Never place more than one disc on the tray. The disc must be placed in the center of the disc tray. An incorrectly loaded disc can permanently damage the tray door mechanism. It takes a moment for the unit to load a disc, during which all buttons will be temporarily deactivated.

Note: The unit cannot play MP3 disc.

REPEAT AND RANDOM PLAYBACK

Each time the Repiproc. button is pressed, the repeat/ random mode will cycle through the following options:

- / Tun- or Tun+) button • Repeat 1: The current track will be played repeatedly. If you press the (to select another track, the track you select will be played repeatedly or randomly.
- Repeat All: The entire CD will be played repeatedly.
- Random Play: The entire CD will be played randomly. Note: when you switch to random play, it will immediately jump to other tracks.

Note: Press the REP/PROG button repeatedly until the repeat icon disappears on the screen, the repeat mode will be canceled.

PROGRAMMED PLAYBACK

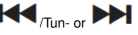
Program play must be set when the CD is stopped. You can program up to 20 tracks for CD disc.

- 1. Press O/FUNC. button to select CD mode, then load a CD.
- 2. While the CD is stopped, press the REP/PROG. button.
- 3. PROG" indicator blinks, and "P01" appears on the display.
- /TUN— or /TUN+) to select a track number. 4. Press (
- 5. Press the REP/PROG. button again to set the current track.
- 6. "P02" is displayed. Repeat steps 4 thru 5 to program the additional tracks.
- 7. When the selection of track numbers has been finished, press the MI/SCAN button to start program playback.
- 8. To cancel the program mode, press the STOP (

Note: Programmed playback works with finalized disc only.

When all 20 program tracks are set, you press "REP/PROG.." button and "FULL" will appears on the display. To check the programmed order:

1. After programming, press MI/SCAN button to start playing, and you can press (/TUN+") repeatedly to show the track numbers that have been programmed.



To clear the programmed order: 1. Press STOP when the CD is already stopped or press the 6 —/FUNC. button.

LISTENING TO FM RADIO

- 1. Press the U/FUNC button to select the FM tuning function.
- 2. Press the /TUN- or /TUN+ button to tune to the desired station
- 3. Or press and hold the /TUN- or /TUN+ button to auto search a station.
- 4. Press and hold the MI/SCAN/P+ button to auto search and save the station. It can preset 20 stations in FM.

Adjusting for Best Reception

• FM broadcast: Extend and reposition the FM antenna.

Preset Tuning

You can store the frequency of 20 FM radio stations in the memory:

- 1. Select your desired FM station.
- To store the FM radio frequency shown, press REP/PROG. button, and "P01" will flash on the display. Please press REP/PROG button again before the indicator stops flashing and the frequency shown will be stored as P01.
- 3. To continue storing P02:
 - a) Press the /TUN- or /TUN+ button to select the desired frequency;
 - b) Press REP/PROG. button again and this will bring you to the selection of the P- stations.
 - c) Press sropip- () or KCAN/P+ button to select the preset station from P01 to P20, using the

STOP/P (\blacksquare) – or \bowtie /SCAN/P+ button to choose through the range.

d) Press REP/PROG button again before the indicator of your chosen preset station "P–" stops flashing. Then the frequency shown will be stored as the corresponding `P–'.

- 4. According to the above way, you can store the desired stations as P01-P20.
- 5. Press the STOP/P-() or KCAN/P+ button to listen the preset station.

LISTEN TO AUX DEVICE

In AUX (auxiliary) mode, this unit can play audio from an external audio source (iPod, MP3 Player, Portable CD Player, etc.)

There is an AUX IN jack on the front of unit. When connecting a device that has a headphone jack, use the cable with 3.5mm plugs on either end with the front AUX IN jack.

- 1. Press the U/FUNC. button to select the AUX-IN function.
- 2. Plug one end of the AUX IN cable (not included) into the AUX IN jack.
- 3. Plug the other end of the cable into the headphone jack of the external audio source.

Note: All operations are only available on your external device.

LISTEN TO BLUETOOTH® DEVICE

In Bluetooth® mode, this unit can enjoy music from external devices which have a built-in Bluetooth® feature. **GETTING CONNECTED USING BLUETOOTH**®

- 1. Press U/FUNC. button to select Bluetooth® mode and then the display will show "bt".
- 2. Set the Bluetooth® function of your external device when the apparatus is on.
- 3. Set to search Bluetooth® device on your external device. Note: The effective distance between your external device and this apparatus is up to 33 feet (10 meters).
- 4. Find the "VICTOR VDTJ-1550" on the paired devices list on your external device and connect. If prompted for a password, enter "0000" then press "OK" on your external device.
- 5. Afew seconds later your Bluetooth® connection is success and you will hear a series of rising tune.

PLAYING MUSIC FROM AN EXTERNAL DEVICE

- 1. Get your external device paired. (See "Getting Connected" section above)
- 2. Turn on the music player program on your external device and set it play.

Normally, you can control music playback with the scan, tun- and tun+ buttons on the apparatus. However, some buttons may not work due to the variable music player program. Now enjoy the fun!

If you want to disconnect the currently connected external device, long press **FII** scan until the Bluetooth® icon flashing.

LIGHT OPERATION

You can control the LED light by using LIGHT MODE knob, press the button to turn on the color changing light. Press once at any time when you want to keep the current light color, press again to return color changing mode. Long press to turn off the light.

TROUBLESHOOTING GUIDE

Symptom	Possible Cause	Solution
•Unit wig not power on.	•Unit is unplugged.	•Connect the unit to the AC po wer supply.
•No sound output from speak ers.	 The volume level is set too low. The input selector does not match the playback source. 	 Adjust the volume. Select the correct input source .
•Noise/Distortion in sound output.	•The unit is too close to a TV set or another interfering device.	•Turn off the TV or other applia nce and relocate the unit.
•Unit fags to respond.	•It might result from external factors such as ESD (Electro-static dischar ge).	•Disconnect the power cord an d external audio device. Re-plu g the power cord after one min ute.
	 •Unit wig not power on. •No sound output from speak ers. •Noise/Distortion in sound output. 	•Unit wig not power on.•Unit is unplugged.•No sound output from speak ers.•The volume level is set too low. •The input selector does not match the playback source.•Noise/Distortion in sound output.•The unit is too close to a TV set or another interfering device.•Unit fags to respond.•It might result from external factors such as ESD (Electro-static dischar

FM RADIO	•Cannot bsten to any station, or signal appears weak.	 The station is not tuned-in properly A TV set is being used nearby and is interfering with the radio reception. 	 Properly tune-in the desired st ation. Turn-off the interfering N set.
	•The sound is distorted.	•The antenna is not oriented proper ly.	•Re-orient the antenna until rec eption improves.
CD PLA YER1	•CD stops immediately after starting, or unit pauses or sto ps during play.	•The CD is inserted upside down. •The CD is dusty or dirty or there is condensation on the CD.	 Insert the CD with the printed side right-side up. Carefully clean and dry the C D.
	•No sound.	•The CD player is paused.	•Press the PLAY/PAUSE button
	•CD playback is noisy, or pla yback stops or skips.	The CD is scratched, damaged, or warped.The disc is very dirty.	Replace CD with an undamag ed one.Carefully clean the CD.
	•Buttons are not functioning correctly.	The unit is processing informationThe unit needs to be restarted	Wait until the unit finishes proc essing.Tin the unit off, then on again.
AUX	.No sound output with extern al audio device plugged into f ront AUX in jack.	•AUX in jacks is unplugged.	•plug the AUX in Jack.
Bluetoot h	•No sound	 The unit is not switched to Bluetoo th° mode Your device's and/or the unit's vol ume is not turn up. Your device is too far from the unit or there're some obstacle between your device and the unit 	 Ensure the unit is switched to BT mode. Move your Bluetooth' device cl oser to unit Turn up the volume on your po rtable device and/or the unit. Turn OFF your Bluetooth' devi ce and unit. Then power them both back ON
	•Sound has a lot of static	•Your device is too far away	•Bring your device closer to the unit
	•Unable to pa'r with a Blueto oth' device	 Your device doesn't have Bluetoot h' connectivity. The Bluetooth' pairing is not succe ssful 	 Confirm that your device is Blu etooth' compatible. Re-pair the unit and device ag ain.

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 interference 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 off and on, the user is encouraged to try to correct the interference by one of the following

- 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.

IC STATEMENT

This device complies with RSS247 of Industry Canada. Cet appareil se conforme 4 RSS247 de Canada d'Industrie. This device complies with Industry Canada license-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. appareils radio exempts de licence.

The device must not be co-located or operating in conjunction with any other antenna or transmitter.

CAUTION ON MODIFICATIONS

FC 2 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.

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 <u>www.naxa.com</u> 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 49" St. Vemon, CA 90058 (866) 411-6292 http://www.naxa.com/supportcenter

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Documents / Resources



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