

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [WISCENT](#) /

› [WISCENT WTB-795 Portable Cassette Player Recorder Boombox User Manual](#)

WISCENT WTB-795W

WISCENT WTB-795 Portable Cassette Player Recorder Boombox User Manual

Model: WTB-795W

1. PRODUCT OVERVIEW

The WISCENT WTB-795 is a versatile portable cassette player recorder boombox designed for both classic audio playback and modern connectivity. It features a cassette player/recorder, AM/FM radio, Bluetooth streaming, USB playback and recording, and a built-in microphone for recording. This manual provides instructions for its safe and efficient operation.



Figure 1: Front view of the WISCENT WTB-795 Portable Cassette Player Recorder Boombox.

2. PACKAGE CONTENTS

Verify that all items are present in the package:

- 1x WISCENT WTB-795 Cassette Player Boombox
- 1x AC Power Cord
- 1x User Manual

3. SETUP

3.1 Powering the Device

The WTB-795 can be powered by either AC power or batteries.

- **AC Power:** Connect the included AC power cord to the AC input jack on the back of the unit and plug it into a standard 110V-50Hz wall outlet.
- **Battery Power:** For portable use, insert 4 x C-size batteries (not included) into the battery compartment on the back of the unit. Ensure correct polarity.



Figure 2: The boombox can be powered by AC cord or 4 C-size batteries.

3.2 Antenna Adjustment for Radio Reception

For optimal AM/FM radio reception, extend the telescopic antenna fully. Adjust its position and direction to achieve the clearest signal.

4. OPERATING INSTRUCTIONS

4.1 Cassette Player Operation

1. Set the **FUNCTION** switch to "TAPE/OFF".
2. Press the **PAUSE/STOP/EJECT** button to open the cassette compartment.
3. Insert a cassette tape with the open edge facing upwards.
4. Close the cassette compartment firmly.
5. Press the **PLAY** button to begin playback.
6. Use **FFWD** (Fast Forward) or **F.REW** (Fast Rewind) to navigate the tape.
7. Press **PAUSE** to temporarily stop playback. Press again to resume.
8. Press **STOP/EJECT** to stop playback and open the compartment.

Your browser does not support the video tag.

Video 1: Demonstrates how to use the Tape, Bluetooth, and USB functions on the WTB-795. Cassette player operation is shown from 0:18.

Multi-functional Cassette Tape Player

Large Buttons, Easy to use

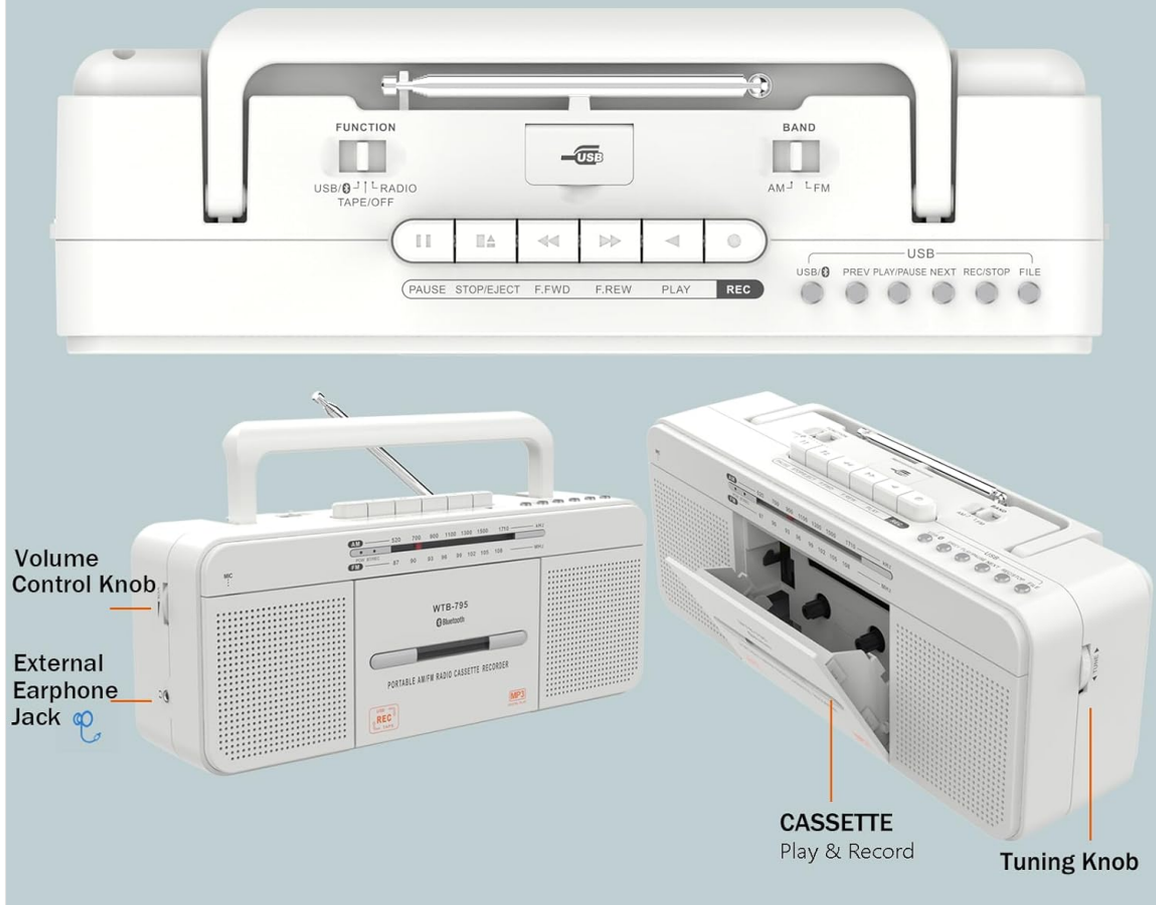


Figure 3: Detailed view of the control buttons and cassette compartment.

4.2 Bluetooth Connection

1. Set the FUNCTION switch to "USB/BT/RADIO".
2. Set the BAND switch to "BT". The unit will enter Bluetooth pairing mode, indicated by a flashing blue light.
3. On your mobile device, enable Bluetooth and search for "WTB-795".
4. Select "WTB-795" to pair. Once connected, the blue light will stop flashing.
5. You can now stream audio from your device to the boombox.

Your browser does not support the video tag.

Video 2: Demonstrates Bluetooth connection on the WTB-795. Bluetooth pairing is shown from 0:29.



Figure 4: The boombox connected via Bluetooth to a smartphone.

4.3 USB Playback

1. Set the FUNCTION switch to "USB/BT/RADIO".
2. Insert a USB flash drive (FAT32 format recommended) into the USB port.
3. The unit will automatically detect and begin playing MP3 files from the USB drive.
4. Use the **PREV**, **PLAY/PAUSE**, and **NEXT** buttons for control.

Your browser does not support the video tag.

Video 3: Demonstrates USB playback on the WTB-795. USB playback is shown from 0:41.



Figure 5: The USB port for playing MP3 files.

4.4 AM/FM Radio Operation

1. Set the FUNCTION switch to "USB/BT/RADIO".
2. Set the BAND switch to "AM" or "FM" for the desired radio band.
3. Extend the telescopic antenna for better reception.
4. Rotate the **TUNING** knob to search for radio stations.
5. Adjust the **VOLUME** knob to your preferred listening level.

Upgraded with Best AM/FM Reception

AM 520-1710 KHz

FM 87-108 MHz



Figure 6: The boombox features an AM/FM radio with an extendable antenna.

Upgraded with Best AM/FM Reception

Upgraded DSP chip have excellent receiving capabilities



Figure 7: The telescopic antenna for improved radio reception.

4.5 Recording Functions

The WTB-795 supports multiple recording methods:

- **External Voice Recording to Tape:** Use the built-in microphone to record external audio directly to a blank cassette tape.
- **External Voice Recording to USB:** Record external audio via the built-in microphone directly to a USB flash drive.
- **Radio Recording to Tape:** Record live AM/FM radio broadcasts to a blank cassette tape.
- **Radio Recording to USB:** Record live AM/FM radio broadcasts directly to a USB flash drive.
- **Tape to MP3 (USB) Conversion:** Convert existing cassette tapes into MP3 files on a USB flash drive.

4.5.1 Recording from Tape to USB (MP3 Conversion)

1. Set the FUNCTION switch to "TAPE/OFF".
2. Insert the cassette tape you wish to record.
3. Press the **PLAY** button on the cassette player.
4. Insert a USB flash drive (FAT32 format) into the USB port.
5. Press and hold the **REC** button on the USB control area until the red light illuminates. This indicates recording has started.
6. To stop recording, press the **STOP/EJECT** button on the cassette player. The USB recording will also stop.
7. To record the other side of the tape, flip the tape and repeat the process.
8. To check the recorded file, switch the FUNCTION to "USB/BT/RADIO" and the BAND to "USB". Use the **PREV/NEXT** buttons to navigate.

Your browser does not support the video tag.

Video 4: Detailed instructions on how to record cassette tapes to USB with the WTB-795.



Figure 8: Visual representation of the tape to USB MP3 conversion process.

4.5.2 Recording via Built-in Microphone

1. To record to tape: Set FUNCTION to "TAPE/OFF". Insert a blank cassette. Press **REC** on the cassette controls.
2. To record to USB: Set FUNCTION to "USB/BT/RADIO". Insert a USB flash drive. Press and hold **REC** on the USB control area until the red light illuminates.
3. Speak clearly into the built-in microphone (labeled "MIC").
4. Press **STOP/EJECT** (for tape) or release **REC** (for USB) to end recording.

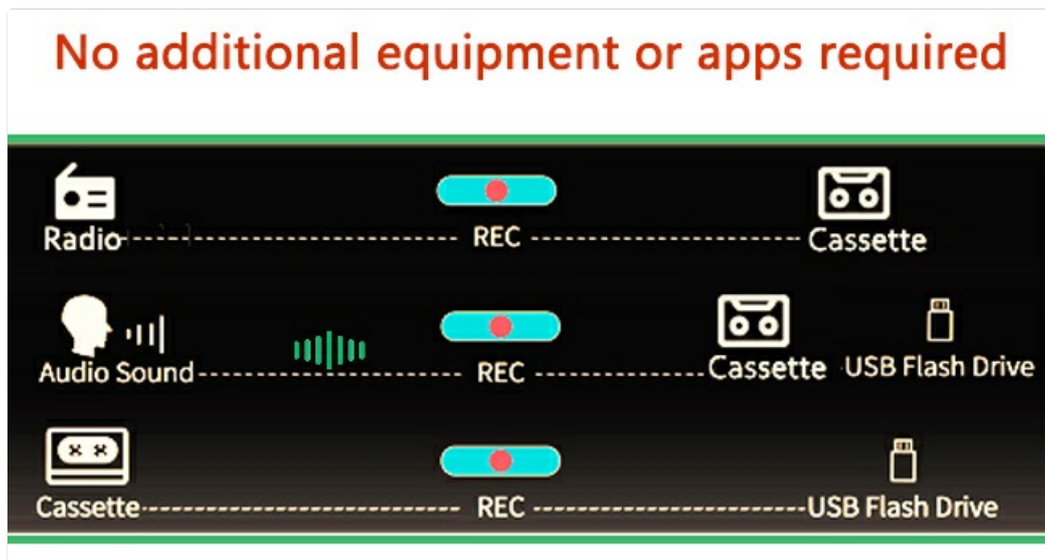


Figure 9: The built-in microphone allows for direct voice recording.

4.6 Headphone Use

Connect 3.5mm headphones to the headphone jack on the side of the unit for private listening. The internal speakers will be muted automatically.



Figure 10: The 3.5mm headphone jack for personal audio experience.

5. MAINTENANCE

To ensure the longevity and optimal performance of your WISCENT WTB-795, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the unit. Do not use abrasive cleaners or solvents. For the cassette head and pinch roller, use a specialized tape head cleaning kit periodically.
- **Storage:** When not in use for extended periods, store the unit in a cool, dry place away from direct sunlight and extreme temperatures. Remove batteries if storing for a long time to prevent leakage.
- **Cassette Care:** Avoid exposing cassette tapes to direct sunlight, heat, or strong magnetic fields. Store tapes in their cases to prevent dust accumulation.

6. TROUBLESHOOTING

If you encounter issues with your WTB-795, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No power	AC cord not connected, batteries depleted/incorrectly inserted.	Check AC connection, replace batteries, ensure correct polarity.
Poor radio reception	Antenna not extended/adjusted, weak signal area.	Extend and adjust the telescopic antenna. Try moving the unit to a different location.

Problem	Possible Cause	Solution
Cassette tape not playing/poor sound	Tape incorrectly inserted, tape damaged, dirty tape head.	Ensure tape is inserted correctly. Try a different tape. Clean the tape head and pinch roller.
Bluetooth not connecting	Unit not in pairing mode, device too far, incorrect pairing.	Ensure unit is in BT mode and flashing. Keep devices close. Re-pair the device.
USB playback not working	USB drive not FAT32, no MP3 files, USB drive damaged.	Ensure USB is FAT32 format. Verify MP3 files are present. Try a different USB drive.
Recording not working	No blank tape/USB, REC button not held long enough (for USB).	Ensure a blank tape or formatted USB is inserted. Hold the REC button until the indicator light comes on.

7. SPECIFICATIONS

Feature	Detail
Brand	WISCENT
Model Number	WTB-795W
Product Dimensions (L x W x H)	11.4 x 3.35 x 4.53 inches (290 x 85 x 115 mm)
Item Weight	2.53 pounds (1.15 kg)
Connectivity Technology	Bluetooth, USB
Speaker Type	Stereo (Dual 3W speakers)
Radio Bands	AM 520-1710 KHz, FM 87-108 MHz
Power Source	AC 110V-50Hz or 4 x C-size batteries (not included)
Recording Methods	5-way recording (Mic to Tape/USB, Radio to Tape/USB, Tape to USB)

8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your

purchase or contact WISCENT customer service directly. Keep your purchase receipt as proof of purchase for warranty claims.

© 2026 WISCENT. All rights reserved.