



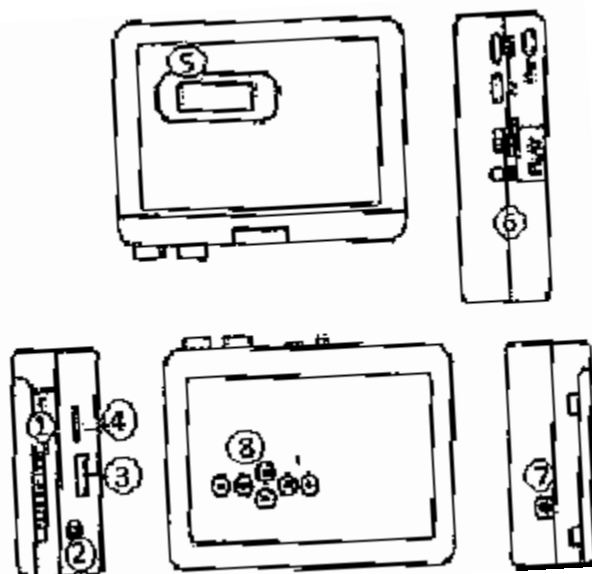
Specifications:

Power supply	2x AA batteries (not included), any USB port power supply (5V DC USB cable) (included)
USB disk	Support 128M-32GB (FAT 32)
Working time	Up to 2 hours with 2x AA batteries
Audio channel	Stereo L/R
Bit rate	128Kbps
Dimensions	11.3cm x8.2cm x3.2cm
Weight	180g (without batteries)

ASSEMBLY INSTRUCTIONS / INSTRUCTIONS FOR USE:

Unpack the components carefully. Please check all parts have been removed from the packaging.

Features



1. Lid switch – slide down to open the lid to insert cassette
2. AUX port – Audio output to speaker, can also be used as audio input to record from other audio source
3. OTG – To plug in USB flash drive, to save recorded music
4. Volume control
5. Small observation window. To check if cassette is running.
6. Cassette operation buttons:
PLAY – press to play cassette
STOP – press to stop playing cassette
FF – Fast forward
REW – Rewind
DIR – Change direction of cassette playing
Auto reverse switch – slide to '↺' is auto-reverse mode
7. DC port – 5V DC
8. Conversion operation buttons:

- Press to start/stop recording
- Press to start/stop playback
- Last
- Next function on playback/Mode switch on standby
- Playback volume up/down



LED indicator:

- Keep on – Standby
- Quick flash – (twice per second) – Recording
- Slow flash (once per second) – Playback
- Green – Manual mode
- Blue – Automatic mode

How to play cassettes

1. Put 2x AA batteries into batteries case.
2. Fit the cassette in position and close the door.
3. Plug speaker or earphones to AUX.
4. Press PLAY button to play cassette.
5. Adjust the volume.
6. Press STOP on the top to pause.




How to record cassette into USB flash drive (manually)

1. Put 2x AA batteries into batteries case.
2. Fit the cassette in position and close the door.
3. Plug speaker or earphones to AUX.
4. Insert USB flash disk, and green LED is on.
5. Press PLAY button to play cassette.
6. Maximize the volume.
7. Press  to record, and LED turns green and flashing.
8. Press  pause, and green LED stops flashing.
9. Press STOP on the top to end.



How to record cassette into USB flash drive (AUTO)

On auto mode standalone cassette to MP3 converter will detect each interval between two songs, and will save the two files. So normally, if you have 6 songs on side A (or B) of your cassette, just put cassette in and play, then press RECORD button. After 6 songs played, 7 mp3 files will be automatically saved on your USB drive. There will be 7 files for a 6 songs tape, the rec00000-rec00006 will be the effective MP3 files for 6 songs, the last one rec000006 is an empty one due to the short space between the end of 6th song to the end of whole tape.




The Converter will create a new folder name "jlrec" in your USB flash drive, and save each MP3 name "rec00000 to rec99999".

1. Connect 5V DC USB cable to computer or push the right-side switch to open, then fit 2xAA batteries in battery case.
2. Fit the cassette in position and close the door.
3. Plug speaker or earphones to AUX.
4. Insert USB flash drive, and green LED is on.
5. Press  about 3-5 seconds, until LED turns blue from green.
6. Press PLAY button to play cassette.
7. Maximize the volume.
8. Press  to record, and LED turns blue and flashing. It will identify each song and record them separately.
9. Press  to pause, and blue LED stops flashing.
10. Press STOP on the top to end.

How to play audio file in USB flash drive

This device support to playback, so you could easily check the recorded files. When it is standby, please press  button, then it will start playing the recorded music, and LED will flashing slowly. Press  button again, then it will turn back to standby.

You can also copy other MP3 files to the USB flash drive and insert it into our device for playback.

1. Connect 5V DC USB cable to computer or push the right-side switch to open the battery compartment and put 2x AA batteries into batteries case.
2. Press STOP to stop playing cassette.
3. Plug into USB flash drive, the LED turns green.
4. Press  to start or stop playing.
5. Press  and  to select audio file.
6. Press + and – to adjust volume.
7. Unplug USB flash drive to stop playing.

Note: Please do not play music in the USB flash drive and cassette at the same time.

Use AUX port to also record music from other sources with a 3.5mm audio cable (such as: radio, MP3 players, anything with an audio line out).

Known problems in Auto mode

Due to the auto function being based on detecting the level of music, when the level is lower than the setting in firmware, standalone cassette to MP3 converter will take it as space between two songs, so there will be a chance to encounter the following situations:

If there is a long pause in a song, standalone cassette to MP3 converter may take it as two songs, and save 2 files for it.

If the space between two songs is too short which Cassette to MP3 Converter cannot detect, the converter will take them as one song, and save the two songs in one file. When you encounter such a situation, you can use the Audacity software to edit the files.

Please use the following link:

<https://www.audacityteam.org/>

Note: We do not suggest to power off (unplug the power supply or unplug the USB Flash drive during recording.

If you wish to edit your recorded MP3 titles, you can use the Audacity software.

Note: To save energy, the converter circuit only works when a USB flash drive is connected. You can still play a cassette even without a USB flash drive inserted.

BATTERIES

- Keep batteries away from children and pets.
- Do not mix used and new batteries.
- Install batteries in accordance with its polarity symbols.
- Remove the batteries if left for long periods.

Head Office, 11 Bridge Street,
Bishop's Stortford CM23 2JU
Tel: 0844 482 4400*
Fax: 01279 756 595
www.coopersofstortford.co.uk



Coopers
OF STORTFORD

- Never dispose of batteries in a fire.
- Battery disposal, spent or expired batteries must be properly disposed of and recycled in compliance with local regulations. For detailed information, contact your local authority.
- Follow the battery manufacturer’s safety, usage, and disposal instructions.

DISPOSAL

- Coopers of Stortford use recyclable or recycled packaging where possible.
- Please dispose of all packaging, paper, cartons, packaging in accordance with your local recycling regulations.
- Plastics – This is made from the following plastics.



 LDPE	 OTHER
Low Density Polyethylene (Polybag)	ABS` (Plastic of cassette)

- At the end of the product’s lifespan please dispose of it at an authorised household WEEE waste recycling centre.

