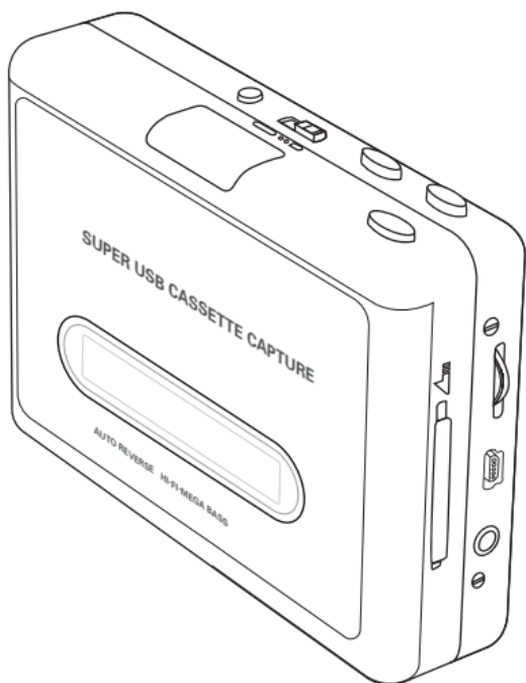


Reshow

| EN |

CASSETTE TO MP3 CONVERTER QUICK START GUIDE-218



Thank you for purchasing the Reshow Cassette Player & Converter.

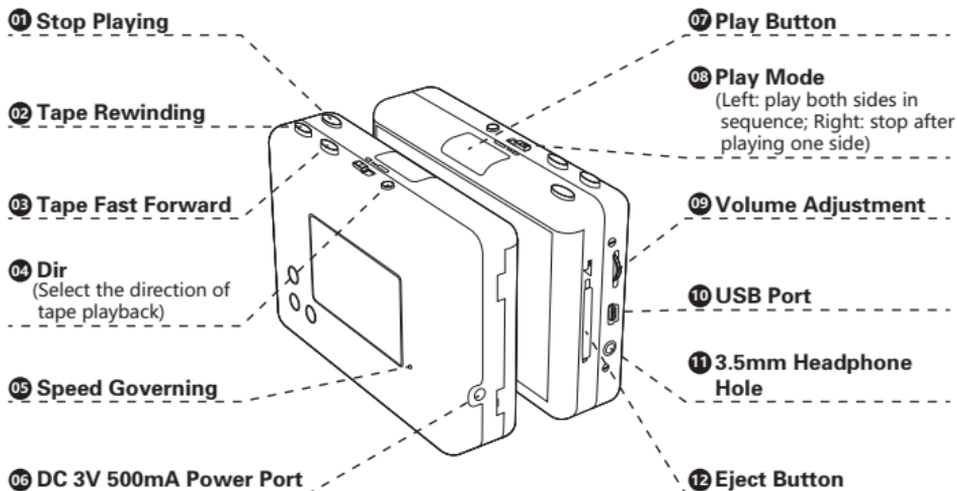
Please read this manual before use and keep it in a safe place for future reference. You can use this machine to:

- ① Play the tape to listen to music.
- ② Record sound function to record external sound to tape through the built-in microphone.
- ③ Digitise music from cassette tapes into mp3 or other digital audio formats (digital signal, 128Kbps) via software on your computer.

If you have any questions about operation, please feel free to contact us. You can enjoy seven days of no-reason returns and exchanges. Our After-sales

Email Address: link4customers@outlook.com

PRODUCT OVERVIEW



PACKAGE CONTAINS

Reshow 218 Cassette Player x 1, Instruction Manual x 1, USB Cable x 1, Headphones x 1

QUESTIONS AND ANSWERS

Please follow the instructions listed below to operate the cassette player correctly if you also encounter the same problem while using.

Q1. There's a humming noise after converting to MP3 files.

Generally this issue occurs because desktop computer is directly connected with use cable for power supply of cassette player and at the meantime, use the desktop computer to convert cassettes, which results in a humming noise after the conversion. As the ADC amplifier and other sensitive circuits are built in the device, the electricity of the device may not perfectly match with desktop computer if connecting to desktop computer it would easily cause electromagnetic interference. If it's in this case, please try to use a charger as power supply or change another computer.

Q2. The cassette player would not play on regular speed.

Before leave the factory, all the cassette players are checked and adjusted with technical instruments. So normally, it is quite a rare case. If you happen to meet this problem, please try to change another cassette to play. If the speed is still irregular, you may try to adjust the speed on your own by spinning a small hole which is in the lower right corner of the sticker back in the device (see the image, below). When you find the small hole, you can use a tiny needle or screw driver to spin the hole for speed adjustment.

Q3. Does the cassette player have speakers?

Can I hear it without headphones?
It doesn't have built-in speaker. You will need headphones, earbuds or a portable speaker, or plug in external speakers

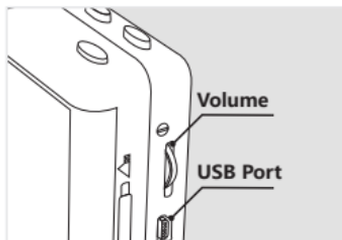


Q4. The sound is low or unusual.

When the sound becomes low, it is suggested to replay the item by changing another cassette. If this problem maintains, the reasons may be as listed below.

A. Insufficient power supply. In order to have a good sound quality of MP3 conversion, it is suggested to run the cassette player via USB power when converting cassettes.

B. There's a small wheel gear for volume adjustment. You may adjust the volume to low or loud as your needs.



Q5. Can it play in the car?

Yes, all you need is (1) a car charger with a USB input and (2) a 3.5 mm cord (both ends have the same inputs as a headphone). As long as your car has an auxiliary input which most post 2006 cars have, you can listen to it (without batteries).

Q6. Why does it keep clicking over on the reverse button and refusing to play the tape?

The tape is likely jammed. Try sticking a pen or pencil in one of the cassette reels and see if the tape moves freely. Sometimes older tape will stick, and may not be playable anymore.

PREPARATION FOR USING

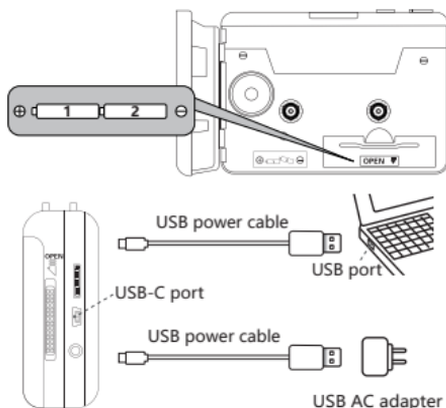
Two power supply modes:

① Insert 2pcs AA batteries:

Insert and open the cover of the battery compartment. When inserting the batteries, place them in the correct position according to the polarity marking (+ or -).

② Power supply through USB-C port of computer or power adapter:

Use the supplied USB power cable to connect the USB port of your computer or USB AC adapter (not included) to the USB-C port of the cassette.



⚠ Note: Do not use battery and USB power supply at the same time. When using power through the USB-C port, remove the battery.

CONVERT TO MP3 FORMAT

Digitising tape or LINE IN audio to MP3 format.

⚠ Note: The procedure for digitising tape or LINE IN audio is the same as for converting tape.

1. This manual will use the "Audacity Windows 3.1.3" version as instructions. Please make sure that the latest version of "Audacity" software has been installed on your computer, if not, please download it through "<https://bit.ly/eb22>" and install it to your computer correctly. The software supports both Windows and Mac OS, so please choose the right version according to your computer system. If you have a Mac OS system, you can also digitise tapes via "QuickTime". (**Note: Do not use batteries when digitizing tapes.**)

2. Use the supplied USB-C cable to connect the "TAPE TO PC" port of the Reshow cassette player to your computer. You will be prompted that the new hardware is installed and ready to use, which means that the device driver has been installed correctly.

3. Click the "Audacity" icon on the desktop, then click "Edit" on the software panel and select "Preferences". Click "Device" on the left list and then click the "Recording" drop-down box, and select "Microphone(USB Audio Device)" and "2(Stereo)"(as shown in Figure 1).

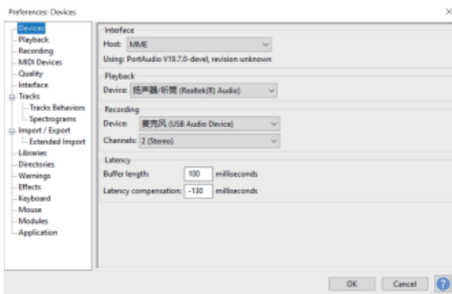


Figure 1

4. Click "Recording" on the left list and tick "Software play through of input", then click "OK" (As shown in Figure 2).

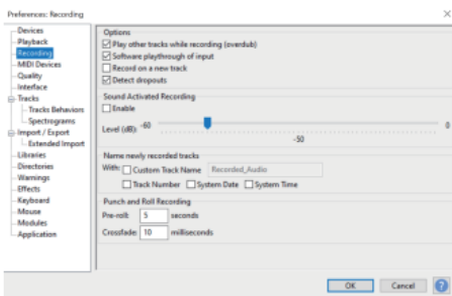


Figure 2

5. Press the "PLAY" button to play the cassette, and click the red round RECORD icon on the "Audacity" software panel to start recording. Please note that at this time you cannot hear the sound from the speakers of the Reshow cassette player, so in order to be clear about what is currently being recorded, your computer needs to have built-in speakers or extra speakers, and the sound will be broadcast from the computer's speakers while recording. will be broadcast from the computer's speakers.

6. Click the "STOP" icon to stop recording. Click on the "File" icon and select "Export", then select "Export as MP3" or any other option you want, you may need to fill in some information about this music file, and then click "Save" to save the file on your computer(as shown in Figure 3).

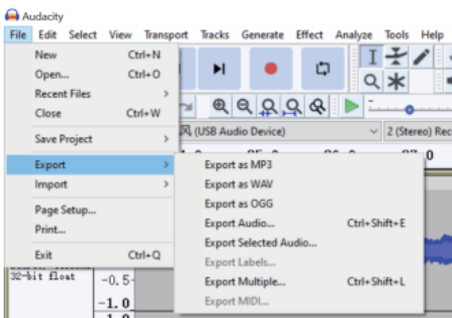
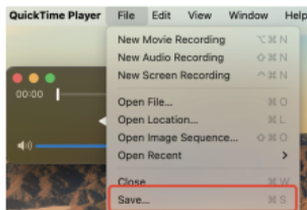
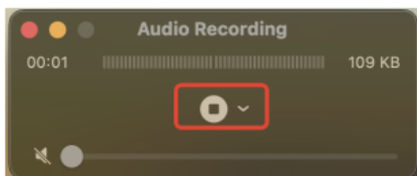


Figure 3

7. If you are on Mac OS system, you can also use "QuickTime" to digitise the tape music on your Mac OS (As shown below).



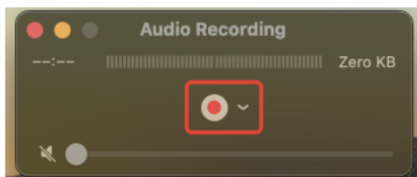
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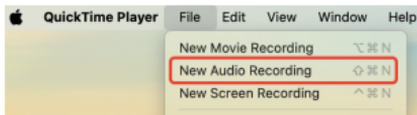
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6

SPECIFICATIONS

Specifications:

- Host Interface: USB 2.0
- Audio Input: Cassette Slot
- Audio Output: Earphone (3.5mm stereo jack)
- User Interface: PLAY and other buttons, Lid switcher, Volume control knob, Mini USB to connect PC for power or converting
- Recording Information: .mp3 or .wav, 128Kbps
- Power Supply: 2 x AA battery, or DC 5V USB power
- Working Time: 1 hour with 2 x AA battery
- Dimension / Weight: 113(L) x 85(W) x 32(H) mm, 180g