

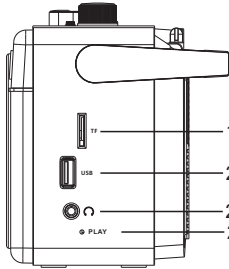
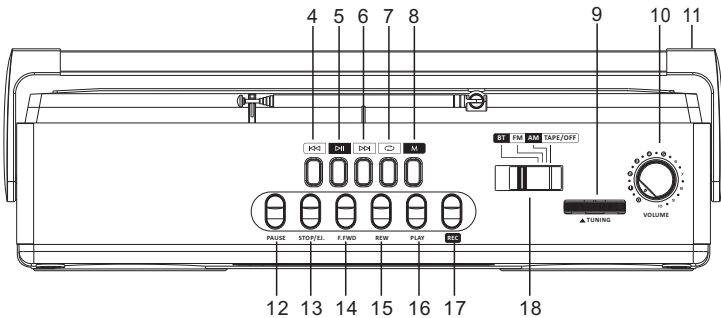
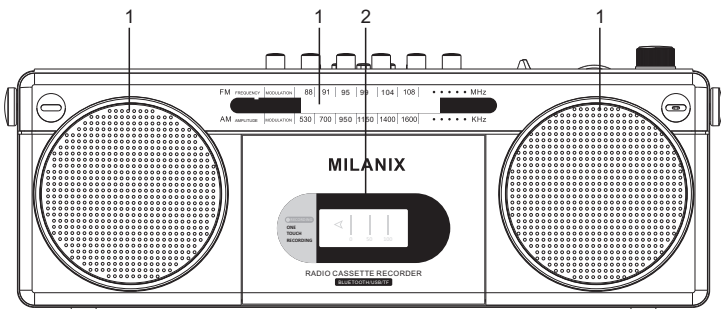
尺寸: 210\*143mm+/-2mm, 正反面黑白印刷,材质: 100g铜版纸  
成品折成: 105\*143mm, 这个面折在外面

# MILANIX

FM/AM 2 BANDS BT/USB/TF  
CASSETTE PLAYER



MX21  
INSTRUCTION MANUAL



- |                      |                         |
|----------------------|-------------------------|
| 1. Speaker           | 12. Pause Button        |
| 2. Dial Scale        | 13. Stop/Eject Button   |
| 3. Tape Silo         | 14. Fast Forward Button |
| 4. Prev/Rewind       | 15. Rewind Button       |
| 5. Play/Pause        | 16. Play Button         |
| 6. Next/Fast Forward | 17. Record Button       |
| 7. Repeat            | 18. Tuning Control      |
| 8. Mode              | 19. TF                  |
| 9. Band Switch       | 20. USB                 |
| 10. Volume           | 21. Phones              |
| 11. folding handle   | 22. PLAY                |

## USAGE

### AUDIO PLAY

Move function button to TAPE, put cassette into cassette cabin and close the door, press PLAY to play. Press F.FWD to speed or REW to fast reverse. Press PAUSE to pause, press one more time to re-play.

### RECORD FUNCTION

- a. Radio record: In Radio mode, put into cassette, press REC to record radio program.
- b. Bluetooth/USB Record: In Bluetooth/USB mode, put into cassette, press REC to record songs of Bluetooth/USB
- c. Mic record: Move function button to TAPE, put into cassette, press REC to record voice program.

### RADIO FUNCTION

- a. Move function button to AM, adjust the volume to moderate volume, you can choose any radio station within AM 530-1600KHz. While signal is not good, adjust the unit direction to gain more favorable reception effect.
- b. Move function button to FM, adjust the volume to moderate volume, you can choose any radio station within FM 88-108MHz. While signal is not good, adjust the unit direction to gain more favorable reception effect.

### BT/USB FUNCTION

- a. insert USB/TF card to play music, Bluetooth light splash slowly while playing, press >|| to play/pause, while Bluetooth light on, press one more time to re-play; press << to jump into pre-song, long press to fast reverse; press >> to jump into next-song, long press to speed; press < to enter into Supersonic circulation (Bluetooth light splash fast) or all circulation (Bluetooth light splash slow); press "M" switch USB/TF card/Bluetooth.
- b. Bluetooth mode: Turn on with USB/TF card, or press "M" to switch into Bluetooth mode and pairing, Bluetooth light splash fast, will sound while paired. While playing, Bluetooth light flash slow, press >|| to pause, while Bluetooth light on, press one more time to re-play; press << to jump into pre-song, long press to fast reverse; press >> to jump into next-song; long press "M" will disconnect Bluetooth, and enter into pairing.

### EARPHONE MODE

while in music play or radion mode, plug earphone into PHONE jack, adjust the volume to moderate volume, to listen to your favor program.

### TURN OFF

Move function button to TAPE/OFF.

## SPECIFICATIONS

power supply: AC 220V/50Hz  
power: DC6V  
output power: 2W  
FM Frequency range: 88-108MHz  
AM Frequency range: 530-1600KHz  
output impedance: speaker 6Ω x2

### FCC Statement

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 or more of the following measures: