

BT-27

27 SERIES BT27GC | BT27RC



PC, TV, DVD

AUX

USB, SD/MMC

MP3

//FEATURES

- Bluetooth Receiver
- 33/45/78 RPM

Multi-Speed Turntable Player

- Automatic Pause and Stop Feature
- Stereo Cassette Tape Player Function
- Stereo FM Radio
- Encode to MP3
- SD/USB Playback
- Aux In
- 3.5mm Headphone Jack
- RCA Audio Output
- 2 Built-in Stereo Speakers

BT//33/45/78RPM

CONNECTING BLUETOOTH

- 1. Select "CASSETTE" mode
- 2. Press the "Mode" button
- 3. On your transmitting device, search for bluetooth devices.
- 4. Pair/Connect "Boytone/BT."

PLAYING A RECORD

- 1. Select "PHONO" mode
- 2. Set appropriate speed (33, 45
- or 78) depending on record
- 3. Set the auto stop control to ON if you want the turntable to stop turning when it has reached the end of the record.
- 4. Use lift lever to move stylus (it is recommended over doing it manually)

QUICK START GUIDE

ENCODING

- SELECT DESIRED MODE FOR ENCODING
- INSERT YOUR MEMORY DEVICE (e.g. SD Card or USB drive - not both).
- PRESS THE RECORD BUTTON (3) AND WAIT UNTIL SD OR USB ICON FLASHES.
- START YOUR DESIRED MEDIA (PHONO, AUXILIARY INPUT OR CASSETTE).
- PRESS STOP BUTTON WHEN DONE. ENJOY!

PLAYBACK



USE TUNING KNOB (16) TO SELECT STATION.

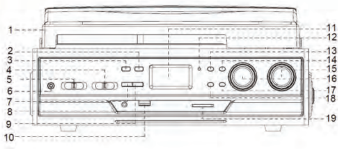


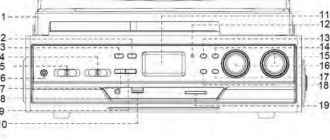
INSERT TO PLAY. PRESS HALFWAY TO FAST FORWARD. PRESS FULLY TO EJECT.



AUX-IN: USE 3.5mm CABLE TO CONNECT

SD CARD OR USB DRIVE: INSERT MEDIA. USE (13), (14), (17), (18)





(1) (7) (3) (8) (4) (5) (9) (6) (10)

- 1 Dust cover
- 2 Mode (USB/SD)
- 3 Record button
- 4 Without this function
- 5 Function selector
- 6 Auxiliary input
- 7 Delete button
- 8 3.5mm headphone socket
- 9 Program button
- 10 USB port
- 11 LC display
- 12 Power LED indicator
- 13 Play/Pause button
- 14 Stop button
- 15 Volume knob
- 16 Tuning (Radio) 17 Skip up button
- 18 Skip down button
- 19 SD/MMC card slot

- 1. MUTE
- 2. PLAY/PAUSE
- 3. PROGRAM
- 4. PREV: skip to the previous track
- 6. INPUT/SOURCE (FOR USB/SD ONLY)
- 8. STOP
- 9. NEXT: skip to the previous track
- 10. FOLDER SELECT (FOR USB/SD PLAYBACK ONLY)