



BH-T1

**80's GHETTOR CD/CASSETTE/MP3/BT PLAYER, USB RECORDING, PLL FM
RADIO, STEREO BUILT-IN SPEAKER, BUILT-IN RECHARGEABLE BATTERY
AND REMOTE CONTROL**



INSTRUCTION MANUAL

READ THIS INSTRUCTION MANUAL CAREFULLY BEFORE USE

REMOTE CONTROL

BATTERY INSTALLATION

THE INFRA-RED TRANSMITTER REQUIRES 1 PC CR2025 LITHIUM BATTERY FOR OPERATION

BUTTON DESCRIPTION

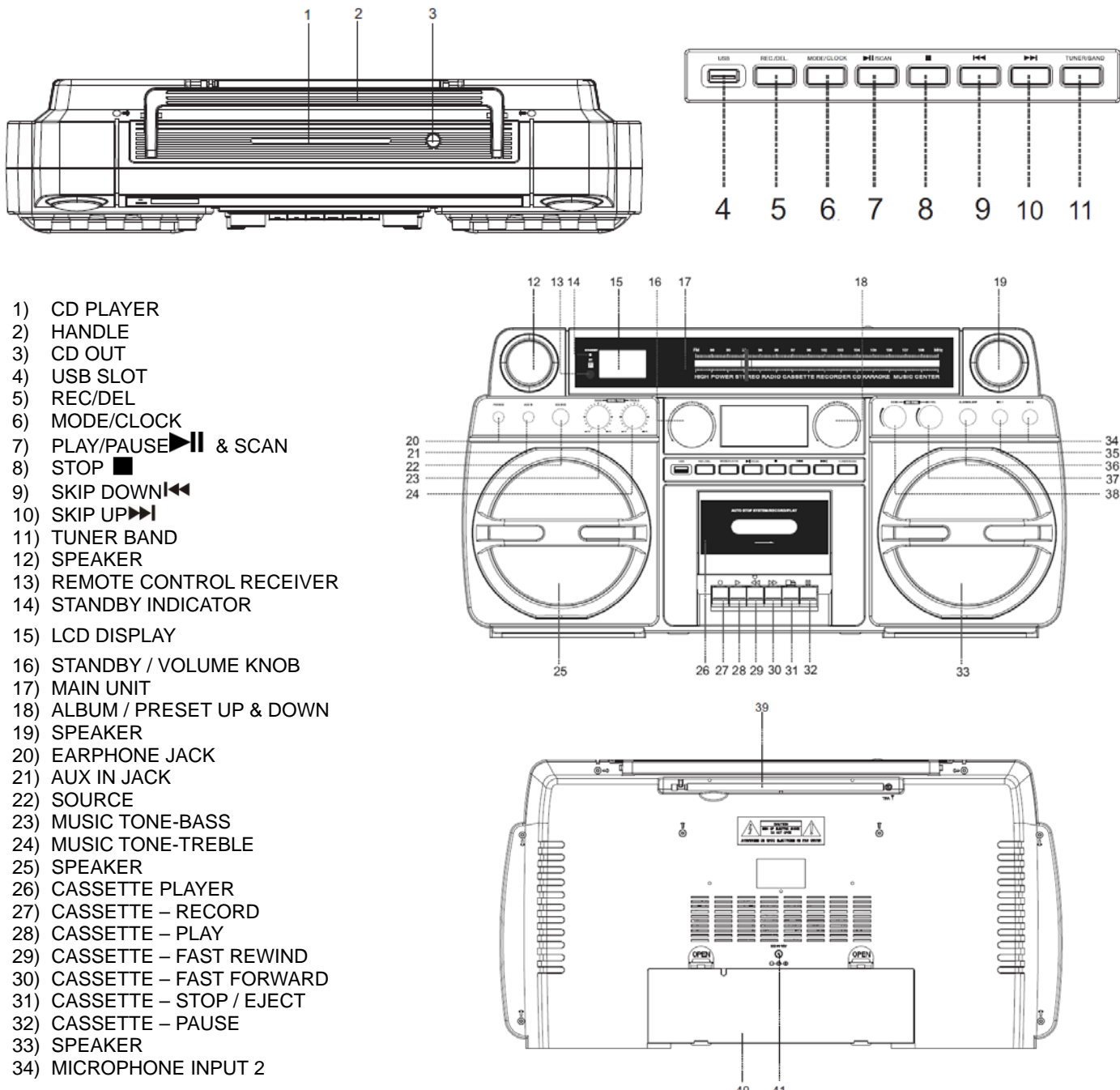


- 1 **STANDBY:** TRIGGER BETWEEN STANDBY MODE AND OPERATION MODE.
- 2 **PRESET/ALBUM DN:** PERFORM SAME FUNCTION AS "ALBUM DOWN / PRESET DOWN" KNOB ON THE UNIT.
- 3 **PRESET/ALBUM UP:** PERFORM SAME FUNCTION AS "ALBUM UP / PRESET UP" KNOB ON THE UNIT.
- 4 **ALARM / SLEEP:** PERFORM SAME FUNCTION AS "ALARM / SLEEP" BUTTON ON THE UNIT.
- 5 **MUTE:** TO MUTE AUDIO PLAYBACK.
- 6 **OP/CL & SNOOZE:** OPEN AND CLOSE THE CD DOOR; SNOOZE FUNCTION FOR ALARM.
- 7 **REC/DEL:** PERFORM SAME FUNCTION AS "REC/DEL" BUTTON ON THE UNIT.
- 8 **FM ST.:** SELECT BETWEEN FM STEREO AND MONO RADIO
- 9 **SOURCE:** SELECT FUNCTION BETWEEN CD/USB/RADIO/AUX/CASSETTE/BLUETOOTH.
- 10 **MODE/CLOCK:** PERFORM SAME FUNCTION AS "MODE/CLOCK" BUTTON ON THE UNIT.
- 11 **►|| (PLAY/PAUSE):** PERFORM SAME FUNCTION AS "►|| PLAY/PAUSE" BUTTON ON THE UNIT.
- 12 **■ (STOP)/BAND:** PERFORM SAME FUNCTION AS "■ STOP" BUTTON ON THE UNIT. IT CAN SWITCH BETWEEN FM AND AM BAND DURING RADIO MODE.
- 13 **◀◀ (SKIP DOWN):** PERFORM SAME FUNCTION AS "◀◀ SKIP DOWN" BUTTON ON THE UNIT. BESIDES, IT CAN BE USED FOR RADIO FREQUENCY SEARCHING DURING RADIO MODE.
- 14 **▶▶ (SKIP UP):** PERFORM SAME FUNCTION AS "▶▶ SKIP UP" BUTTON ON THE UNIT. BESIDES, IT CAN BE USED FOR RADIO FREQUENCY SEARCHING DURING RADIO MODE.
- 15 **VOLUME +/- :** CONTROL VOLUME LEVEL.

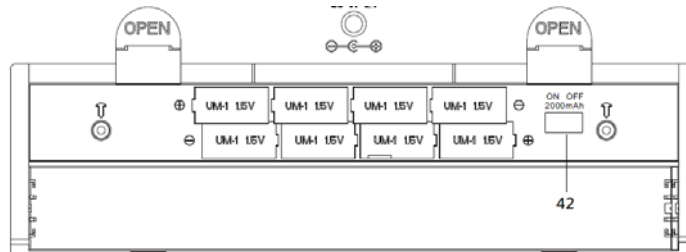
PRODUCT FEATURES

- 80's GHETTOR CD/MP3/BT PLAYER
- SLOT-IN PROGRAMMABLE CD/MP3 PLAYER
- BT WIRELESS MUSIC STREAMING
- USB SLOT FOR MP3 PLAYBACK
- CASSETTE PLAYER WITH PLAY / RECORD / PAUSE / FAST-FORWARD / REWIND / STOP
- PLL FM/AM RADIO
- LCD WITH BACK LIGHT
- USE RECORDING FROM CASSETTE / CD / FM RADIO / AUX IN TO USE DEVICE DIRECTLY
- BUILT-IN STEREO SPEAKER
- REMOTE CONTROL AND EXTERNAL POWER ADAPTOR INCLUDED
- RECHARGEABLE BUILT-IN BATTERY

LOCATION OF CONTROL



- 35) MICROPHONE INPUT 1
- 36) ALARM/SLEEP
- 37) MIC VOLUME
- 38) MIC ECHO
- 39) TELESCOPIC ANTENNA
- 40) BATTERY COMPARTMENT
- 41) EXTERNAL POWER ADAPTOR JACK
- 42) SWITCH FOR RECHARGEABLE BUILT-IN BATTERY



CAUTION:

- USAGE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.
- THIS UNIT SHOULD NOT BE ADJUSTED OR REPAIRED BY ANYONE EXCEPT QUALIFIED SERVICE PERSONNEL.
- IF YOU FIND ANY MALFUNCTION OR FREZZING OF THE UNIT DURING OPERATION, PLEASE TRY TO UNPLUG THE UNIT AND WAIT FOR 10 SECONDS. THEN PLUG THE UNIT AND RESTART AGAIN

WARNING:

- THE APPARATUS SHALL NOT BE EXPOSED TO DRIPPING OR SPLASHING AND THAT NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHALL BE PLACED ON THE APPARATUS.
- BATTERIES (BATTERY PACK OR BATTERIES INSTALLED) SHALL NOT BE EXPOSED TO EXCESSIVE HEAT SUCH AS SUNSHINE, FIRE OR THE LIKE.

PRECAUTIONS FOR USE

INSTALLATION

- UNPACK ALL PARTS AND REMOVE PROTECTIVE MATERIAL.
- CONNECT THE **EXTERNAL POWER ADAPTOR** WITH **EXTERNAL POWER ADAPTOR JACK**.
- DO NOT CONNECT THE UNIT TO THE MAINS BEFORE CHECKING THE MAINS VOLTAGE AND BEFORE ALL OTHER CONNECTIONS HAVE BEEN MADE.
- DO NOT COVER ANY VENTS AND MAKE SURE THAT THERE IS A SPACE OF SEVERAL CENTIMETERS AROUND THE UNIT FOR VENTILATION.
- PUSH THE **STANDBY KNOB** TO SWITCH ON THE UNIT, **STANDBY INDICATOR** WILL BE OFF.

SETTING THE CLOCK

- 1 WHEN THE **STANDBY INDICATOR (RED COLOR)** LIGHT UP, UNIT IS IN THE STANDBY MODE.
- 2 DURING STANDBY MODE, SELECT BETWEEN 12H OR 24H MODE: PRESS AND HOLD **MODE** BUTTON FOR 3-5 SECONDS, 12H / 24H WILL BE FLASHING. PRESSING **SKIP UP ►►I** **BUTTON OR SKIP DOWN ◀◀I** **BUTTON** TO SELECT 12H / 24H MODE. PRESS **MODE** BUTTON AGAIN TO CONFIRM.
- 3 SETTING HOUR: PRESSING **SKIP UP ►►I** **BUTTON OR SKIP DOWN ◀◀I** **BUTTON** TO SELECT THE CORRECT HOUR, THEN PRESS **MODE** BUTTON AGAIN TO CONFIRM.
- 4 SETTING MINUTE: AFTER STEP 3 IS COMPLETED, PRESSING **SKIP UP ►►I** **BUTTON OR SKIP DOWN ◀◀I** **BUTTON** TO SELECT THE CORRECT MINUTE, THEN PRESS **MODE** BUTTON AGAIN TO CONFIRM.

SETTING ALARM

1. DURING STANDBY MODE, HOLD **ALARM** BUTTON FOR 3-5 SECONDS. SETTING ALARM SEQUENCE IS "ALARM ON TIME > ALARM OFF TIME > ALARM MODE > ALARM VOLUME".
2. SETTING ALARM ON TIME: "ON" IS LIGHTING ON THE DISPLAY
 - i. SETTING HOUR: PRESSING **SKIP UP ►►I** **BUTTON OR SKIP DOWN ◀◀I** **BUTTON** TO SELECT THE CORRECT HOUR, THEN PRESS **ALARM** BUTTON AGAIN TO CONFIRM.
 - ii. SETTING MINUTE: PRESSING **SKIP UP ►►I** **BUTTON OR SKIP DOWN ◀◀I** **BUTTON** TO SELECT THE CORRECT MINUTE, THEN PRESS **ALARM** BUTTON AGAIN TO CONFIRM.
3. SETTING ALARM OFF TIME: "OFF" IS LIGHTING ON THE DISPLAY:
 - i. SETTING HOUR: PRESSING **SKIP UP ►►I** **BUTTON OR SKIP DOWN ◀◀I** **BUTTON** TO SELECT THE CORRECT HOUR, THEN PRESS **ALARM** BUTTON AGAIN TO CONFIRM.
 - ii. SETTING MINUTE: PRESSING **SKIP UP ►►I** **BUTTON OR SKIP DOWN ◀◀I** **BUTTON** TO SELECT THE CORRECT MINUTE, THEN PRESS **ALARM** BUTTON AGAIN TO CONFIRM.
4. SETTING ALARM MODE: "TUNE" IS LIGHTING UP ON THE DISPLAY:
 - i. PRESSING **SKIP UP ►►I** **BUTTON OR SKIP DOWN ◀◀I** **BUTTON** TO SELECT THE

ALARM MODE.

ii. SEQUENCE IS TUNE > CD > USB, PRESS **ALARM BUTTON** AGAIN TO CONFIRM.

5. SETTING ALARM VOLUME: "V - " IS LIGHTING UP ON THE DISPLAY:

- PRESSING **SKIP UP ►►I** **BUTTON** OR **SKIP DOWN I◄** **BUTTON** TO SELECT THE ALARM VOLUME, PRESS **ALARM BUTTON** AGAIN TO CONFIRM.

6. SETTING ALARM IS COMPLETED, THE DISPLAY WILL SHOW THE SETTING AGAIN FOR USER'S CHECKING

7. "CLOCK" ICON IS FLASHING WHEN ALARM IS IN ACTIVE. "CLOCK" ICON LIGHTS UP WHEN ALARM IS SETTING IS STORED BUT NOT IN ACTIVE YET.

8. CANCEL ALARM: DURING STANDBY MODE, WHEN "CLOCK" ICON IS ON, PRESS **ALARM**, "CLOCK" ICON WILL BE OFF.

SNOOZE FUNCTION

PRESS "SNOOZE" BUTTON ON THE REMOTE CONTROL WHEN ALARM IN ACTIVE, ALARM WILL BE SILENT FOR 10 MINUTES. AFTER 9-10 MINUTUE SNOOZE INTERVAL, ALARM WILL BE ACTIVE AGAIN. SNOOZE CAN BE USED FOR REPEATEDLY WITHIN THE 1-HOUR ALARM ACTIVE INTERVAL.

TIMER FUNCTION

- PUSH THE **POWER KNOB** TILL THE **STANDBY INDICATOR (RED COLOR)** LIGHT OFF. UNIT IS TURNING FROM STANDBY MODE TO OPERATION MODE.
- WHEN THE UNIT IS TURNED ON, PRESS **SLEEP BUTTON** REPEATEDLY TO CHOOSE THE SLEEP TIME MINUTES FROM 90>80>70.....>10 OFF.
- SLEEP TIME SETTING IS STORED WHEN THE "SLEEP" ICON LIGHTS UP ON THE DISPLAY.
- WHEN THE SLEEP TIME MINUTES IS OVER, UNIT WILL BE SWITCHED TO STANDBY MODE AUTOMATICALLY.

LISTENING TO FM RADIO

FM/AM RADIO TUNING

- PRESS **TUNER/BAND** **BUTTON** (OR **FUNCT** **BUTTON**) REPEATEDLY ON THE REMOTE CONTROL) TO ACTIVATE TUNER MODE.
- PRESS **TUNER/BAND** **BUTTON** AGAIN (OR **■ (STOP)/BAND** ON THE REMOTE CONTROL) TO SWITCH BETWEEN FM/AM BAND.
- TUNE TO THE REQUIRED STATION BY PRESSING **SKIP UP ►►I** **BUTTON** OR **SKIP DOWN I◄** **BUTTON** FOR 1-2 SECONDS, AND THEN RELEASE.
- THE UNIT WILL START SEEKING AUTOMATICALLY AND STOP WHEN A RADIO STATION IS FOUND.

MANUAL PRESET FM/AM RADIO STATIONS

- WHEN THE DESIRED RADIO STATION IS FOUND, PRESS **MODE** **BUTTON** TILL LCD SHOWS "P-01".
- TURN **PRESET UP & DOWN KNOB** TO SELECT THE PROGRAM NUMBER FOR STORING THE DESIRED RADIO STATION.
- PRESS **MODE** **BUTTON** AGAIN TO CONFIRM, PROGRAM NUMBER WILL STOP TO FLASH.
- REPEAT STEP 2 & 3 UNTIL ALL DESIRED RADIO STATIONS IS BEING FOUND AND STORED
- TURN **PRESET UP & DOWN KNOB** TO CHOOSE THE PRESET RADIO STATIONS.
- THE NUMBER OF STATIONS CAN BE FOUND AND STORED IS DEPENDED ON THE RECEPTION OF DIFFERENT AREA AND COUNTRIES.

AUTO PRESET FM/AM RADIO STATIONS

- DURING FM/AM RADIO MODE, PRESS THE **PLAY/PAUSE►||** **BUTTON**, THE UNIT WILL AUTOMATICLLY SCAN THE RADIO FREQUENCY. WHEN THE CLEAR SIGNAL IS FOUND, IT WILL AUTOMATICALLY STORE THE RADIO STATION, STARTING FROM PROGRAM NUMBER 1 (P-01).
- WHEN AUTO SCANNING COMPLETED, UNIT WILL START TO PLAY FROM P-01.
- TURN **PRESET UP & DOWN KNOB** TO CHOOSE THE PRESET RADIO STATIONS.
- THE NUMBER OF STATIONS CAN BE FOUND AND STORED IS DEPENDED ON THE RECEPTION OF DIFFERENT AREA AND COUNTRIES.

FM & FM-STEREO RECEPTION

- PRESS **FM ST. BUTTON (ON REMOTE CONTROL)** TO SELTECT FM MONO OR FM STEREO MODE. WHEN STEREO SIGNAL ARE WEAK. IT IS PREFERABLE TO RECEIVE THE PROGRAM IN MONO.
- "ST" ICON LIGHT UP ON THE DISPLAY TO SHOW FM STEREO MODE IS RECEIVING.

HINTS FOR BETTER RECEPTION

FM : THE RECEIVER HAS A BUILT-IN FM WIRE ANTENNA HANGING AT THE REAR CABINET. THIS WIRE SHOULD BE TOTALLY UNRAVELED AND EXTENDED FOR BEST RECEPTION.

FM RADIO ENCODING

1. PRESS **TUNER BUTTON** TO ACTIVATE "TUNE" MODE AND SELECT FM RADIO.
2. INSERT USB MEMORY DEVICE
3. PRESS THE **REC** BUTTON, IT WILL TAKE 3-5 SECONDS TO READ MEMORY DEVICE. THE USB ICON WILL BE FLASHING ON THE DISPLAY DURNIG ENCODING.
4. TO FINISH ENCODING, PRESS **STOP ■** BUTTON AND DISPLAY WILL SHOW "END" AND RETURN TO TUNER MODE.

REMARK:-

- THE RECORDING SPEED IS 1:1 AND ACCORDING TO THE ACTUAL PLAYING TIME OF FM OR FM-ST RADIO
- THE RECORDING FORMAT IS PRESET AT – MP3 BIT RATE : 128 KBPS
- DURING FM & FM-STEREO RADIO ENCODING, RADIO FREQUENCY IS FXIED AND CANNOT BE TUNED

CASSETTE TAPE & RECORDING

STOP / EJECT: PRESS TO STOP ALL DECK OPERATION. PRESS AGAIN TO OPEN THE CASSETTE DOOR.

FAST FORWARD: PRESS TO START, FAST FORWARD WINDING THE TAPE.

FAST REWIND: PRESS TO START, FAST REWIND WINDING THE TAPE.

PLAY: PRESS TO START PLAYING TAPE.

PAUSE: PRESS TO STOP TAPE OPERATION TEMPORARILY. PRESS AGAIN TO RESUME PLAYBACK.

RECORD: PRESS TOGETHER WITH **PLAY BUTTON** TO START TAPE RECORDING.

PLAYBACK

- PRESS **SOURCE BUTTON** TO SELECT "TAPE" ON DISPLAY.
- PUT IN CASSETTE TAPE.
- PRESS **PLAY BUTTON** ON CASSETTE DECK TO START PLAYBACK.
- USE **PAUSE BUTTON** WHEN YOU WANT TO STOP PLACKBACK TEMPORARILY.
- PRESS **STOP / EJECT BUTTON** WHEN FINISHED.

RECORDING

A.RECORDING FROM CD / AUX / RADIO / USB / BT

- PRESS **SOURCE BUTTON** TO SELECT THE DESIRED MODE (CD / AUX / RADIO / USB / BT).
- PRESS **RECORD** AND **PLAY BUTTON** TOGETHER, THEN SIGNAL FROM DESIRED MODE WILL BE RECORDED IN CASSETTE.

B.CASSETTE TAPE RECORDING TO USB

1. PRESS **SOURCE BUTTON** REPEATEDLY TO ACTIVATE CASSETTE MODE
2. INSERT USB MEMORY DEVICE
3. PRESS THE **REC** BUTTON, IT WILL TAKE 3-5 SECONDS TO READ MEMORY DEVICE. THE USB ICON WILL BE FLASHING ON THE DISPLAY DURNIG ENCODING.
4. TO FINISH ENCODING, PRESS **STOP ■** BUTTON AND DISPLAY WILL SHOW "END" AND RETURN TO **TAPE** MODE.

REMARK:-

- THE RECORDING SPEED IS 1:1 AND ACCORDING TO THE ACTUAL PLYING TIME OF THE TAPE.
- THE RECORDING FORMAT IS PRESET AT – MP3 BIT RATE : 128 KBPS

AUX IN JACK & ENCODING

PRESS **SOURCE BUTTON** REPEATEDLY TO SELECT AUX MODE, THEN CONNECT THE EXTERNAL AUDIO DEVICE (SUCH AS CD PLAYER) THROUGH THE **AUX IN JACK**. AUDIO SIGNAL FROM THE EXTERNAL AUDIO DEVICE CAN BE PLAYED THROUGH THE SYSTEM.

AUX IN ENCODING

1. PRESS **SOURCE** BUTTON REPEATEDLY TO ACTIVATE AUX MODE
2. INSERT USB MEMORY DEVICE
3. PRESS THE **REC** BUTTON, IT WILL TAKE 3-5 SECONDS TO READ MEMORY DEVICE. THE USB ICON WILL BE FLASHING ON THE DISPLAY DURNIG ENCODING.
4. TO FINISH ENCODING, PRESS **STOP** ■ BUTTON AND DISPLAY WILL SHOW "END" AND RETURN TO TUNER MODE.

REMARK:-

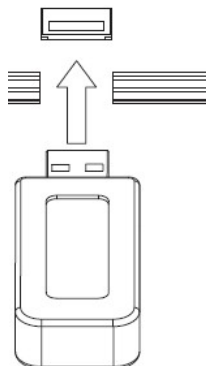
- THE RECORDING SPEED IS 1:1 AND ACCORDING TO THE ACTUAL PLYING TIME OF THE EXTERNAL AUDIO DEVICE.
- THE RECORDING FORMAT IS PRESET AT – MP3 BIT RATE : 128 KBPS

PLAYBACK OF MP3/WMA SONG VIA USB STORAGE MEDIA

CONNECTING

THE SYSTEM IS ABLE TO DECODE AND PLAYBACK ALL MP3 / WMA FILE WHICH STORED IN THE MEMORY MEDIA WITH USB CONNECTING PORT.

1. PLUG-IN THE USB PLUG WITH THE FACE UP & MAKE SURE IT GOING INTO COMPLETELY IN THE DIRECTION OF THE ARROW, INSERT STRAIGHT WITHOUT BENDING.
2. CONNECTING THE USB UPSIDE DOWN OR BACKWARDS COULD DAMAGE THE AUDIO SYSTEM OR THE STORAGE MEDIA (USB THUMB DRIVE). CHECK TO BE SURE THE DIRECTION IS CORRECT BEFORE CONNECTION.



3. PRESS **SOURCE** BUTTON REPEATEDLY TO SELECT USB MODE, THEN INSERT USB MEMORY DEVICE.
4. THE SYSTEM WILL START READING THE STORAGE MEDIA AUTOMATICALLY AFTER FUNCTION SELECTION, AND DISPLAY WILL SHOW THE TOTAL NUMBER OF MP3/WMA FILES (EG. 016).
5. THEN THE SYSTEM WILL START AUDIO PLAYBACK FROM DESRIED DEVICE (USB OR SD/MMC) AUTOMATICALLY.

● PLAY / PAUSE BUTTON ►||

- PRESS THE "PLAY/PAUSE" ►|| BUTTON ONCE TO HALT PLAYING, PRESS IT AGAIN TO CONTINUE.

● STOP BUTTON ■

- PRESS **STOP** ■ BUTTON TO END UP AUDIO PLAYBACK, THEN DISPLAY WILL SHOW THE TOTAL NUMBER OF MP3/WMA FILES. AND THEN USER CAN PRESS **SKIP UP ►|** / **SKIP DOWN |<** BUTTON TO SELECT FILE FORWARD OR BACKWARD.

● SKIP UP ►| / SKIP DOWN |<

- DURING MP3/WMA PLAYBACK, PRESS **SKIP UP ►|** BUTTON ONCE TO PLAY THE NEXT FILE. PRESS AND HOLD **SKIP UP ►|** BUTTON CONTINUOUSLY TO SPEED UP SELECTING FORWARD.
- DURING MP3/WMA PLAYBACK, PRESS **SKIP DOWN |<** BUTTON ONCE TO PLAY THE PREVIOUS FILE. PRESS AND HOLD **SKIP DOWN |<** BUTTON CONTINUOUSLY TO SPEED UP SELECTING BACKWARD.

● FOLDER SEARCHING

TURN **ALBUM DOWN** & **ALBUM UP** KNOB TO SEARCH FOLDER (F-01) BACKWARD OR FORWARD.

● REPEAT FUNCTION

DURING AUDIO PLAYBACK, PRESS **MODE** BUTTON ONCE, SINGLE TRACK WILL BE PLAYED REPEATEDLY. PRESS **MODE** BUTTON AGAIN, ALL TRACK IN USB WILL BE PLAYED REPEATEDLY.

REMARK

- IF CONNECT THE SYSTEM TO MP3 PLAYER VIA THE USB SOCKET, DUE TO VARIANCES IN MP3 ENCODING FORMAT, SOME MP3 PLAYER MAY NOT BE ABLE TO PLAY VIA THE USB SOCKET. THIS IS NOT A MALFUNCTION OF THE SYSTEM.
- THERE ARE NUMEROUS USB DEVICE PRODUCERS. SOLUTION AND FORMAT ARE VARIABLE BETWEEN EACH OTHER. THEREFORE, WE DO NOT GUARANTEE THIS UNIT CAN SUPPORT ALL USB DEVICE FROM EVERY BRAND.

TRACKS PROGRAMMING

UP TO 99 TRACKS CAN BE PROGRAMMED FOR MP3/WMA FILE AND PLAY IN ANY ORDER. BEFORE USE, BE SURE THE SYSTEM IS AT STOP MODE BEFORE PROGRAMMING:

1. SET AT USB MODE, THEN PRESS **STOP** BUTTON.
2. PRESS **MODE** BUTTON, "MEM" WILL BE FLASHING ON LCD DISPLAY. MOREOVER, IT WILL INDICATE PROGRAM NO. AND DIGITS FOR TRACK NO. TO BE PROGRAMMED.
3. SELECT A DESIRED TRACK BY PRESSING **SKIP UP ►►** OR **SKIP DOWN ◀◀** BUTTON. IF FOLDER SELECTION IS REQUIRED, TURNING **ALBUM DOWN & ALBUM UP KNOB** TO SEARCH FOLDER BACKWARD OR FORWARD.
4. PRESS **MODE** BUTTON TO CONFIRM AND STORE THE TRACK INTO MEMORY.
5. REPEAT STEPS 3 AND 4 TO ENTER ADDITIONAL TRACKS INTO THE MEMORY IF NECESSARY.
6. WHEN ALL THE DESIRED TRACKS HAVE BEEN PROGRAMMED, PRESS "**PLAY/PAUSE**" **►►** BUTTON TO PLAY THE TRACKS IN ASSIGNED ORDER.
7. PRESS **STOP** ■ BUTTON TO STOP PLAYING OF PROGRAMMED TRACKS, PRESS **STOP** ■ BUTTON AGAIN TO CANCEL PROGRAMMING.

FILE DELETE FROM USB DRIVE

THE SYSTEM IS ABLE TO ERASE THE FILE STORED INSIDE THE USB DRIVE BY FOLLOWING:-

I) DELETE 1 TRACK

1. PRESS AND HOLD **DEL** BUTTON FOR 3-5 SECONDS DURING THE PLAYBACK OF THE DESIRED TRACK, THEN "ONE" WILL BE FLASHING ON THE DISPLAY. PRESS **DEL** BUTTON AGAIN TO CONFIRM.
2. "DEL" WILL BE SHOWN ON THE DISPLAY.
3. "DEL" WILL DISAPPEAR ON THE DISPLAY, IT MEANS THE TRACK IS DELETED.

II) DELETE 1 FOLDER

1. INSERT THE USB STORAGE MEDIA, SET IN "USB" MODE & SET AT STOP MODE AFTER UNIT READING.
2. TURN **ALBUM DOWN & UP KNOB** TO SEARCH DESIRED FOLDER FOR DELETING.
3. PRESS AND HOLD **DEL** BUTTON FOR 3-5 SECONDS, "DEL" WILL SHOW ON THE DISPLAY. PRESSING **SKIP UP ►►** **BUTTON OR SKIP DOWN ◀◀** **BUTTON** TO SELECT "DIR" ON THE DISPLAY. PRESS **DEL** BUTTON AGAIN TO CONFIRM.
4. "DEL" WILL BE SHOWN ON THE DISPLAY. AFTER "DEL" DISAPPEARS IT MEANS THE DESIRED FOLDER IS DELETED.

III) DELETE ALL TRACK

1. INSERT THE USB STORAGE MEDIA, SET IN "USB" MODE & SET AT STOP MODE AFTER UNIT READING.
2. PRESS AND HOLD **DEL** BUTTON FOR 3-5 SECONDS, THEN "ONE" WILL BE FLASHING ON THE DISPLAY. PRESSING **SKIP UP ►►** **BUTTON OR SKIP DOWN ◀◀** **BUTTON** TO SELECT "ALL" ON THE DISPLAY. PRESS **DEL** BUTTON AGAIN TO CONFIRM.
3. USB ICON WILL BE FLASHING ON THE DISPLAY. DELETING IS PERFORMING NOW.
4. WHEN THE USB ICON STOPS FLASHING, IT MEANS THAT ALL TRACK COPYING IS COMPLETED.

REMARK : ALL THE FILES INSIDE THE USB STORAGE MEDIA WILL BE DELETED COMPLETELY AFTER CONFIRMING TO "DEL" BUTTON.

COMPACT DISC (CD) PLAYBACK & ENCODING

1. PRESS **SOURCE** BUTTON REPEATEDLY TO SELECT CD MODE.
2. PRESS **CD DOOR** **BUTTON**, CD DOOR WILL BE OPENED, PUT THE CD IN THE TRAY AND PRESS **CD DOOR** **BUTTON** AGAIN, CD DOOR WILL BE CLOSED.
3. THE SYSTEM WILL START READING THE CD:

- **PLAY / PAUSE BUTTON ►||**
 - PRESS THE **PLAY/PAUSE ►||** BUTTON ONCE TO HALT PLAYING, PRESS IT AGAIN TO CONTINUE.
- **STOP BUTTON ■**
 - PRESS THE **STOP ■** BUTTON TO END UP AUDIO PLAYBACK, THEN DISPLAY WILL SHOW THE TOTAL NUMBER OF TRACKS. AND THEN USER CAN PRESS **SKIP UP ►||** **BUTTON OR SKIP DOWN ||** **BUTTON** TO SELECT TRACKS.
- **SKIP UP ►|| / SKIP DOWN ||** **BUTTON**
 - DURING CD PLAYBACK, PRESS **SKIP UP ►||** **BUTTON** ONCE TO PLAY THE NEXT FILE. PRESS AND HOLD **SKIP UP ►||** **BUTTON** CONTINUOUSLY TO SPEED UP SELECTING FORWARD
 - DURING CD PLAYBACK, PRESS **SKIP DOWN ||** **BUTTON** ONCE TO PLAY THE PREVIOUS FILE. TURN AND HOLD **SKIP DOWN ||** **BUTTON** CONTINUOUSLY TO SPEED UP SELECTING BACKWARD.
- **FOLDER SEARCHING**
 - TURN **ALBUM DOWN & UP KNOB** TO SEARCH FOLDER BACKWARD OR FORWARD.
- **REPEAT FUNCTION**
 - DURING AUDIO PLAYBACK, PRESS **MODE** **BUTTON** ONCE, SINGLE TRACK WILL BE PLAYED REPEATEDLY. PRESS **MODE** **BUTTON** AGAIN, ALL TRACK IN USB WILL BE PLAYED REPEATEDLY.

TRACKS PROGRAMMING

UP TO 99 MP3 TRACKS & 20 CD AUDIO FORMAT TRACK CAN BE PROGRAMMED AND PLAYED IN ANY ORDER. BEFORE USE, BE SURE THE SYSTEM IS AT STOP MODE BEFORE PROGRAMMING:

1. PRESS **SOURCE** **BUTTON** REPEATEDLY TO CD MODE AND AT STOP MODE
2. PRESS THE **MODE** **BUTTON**, “MEM” WILL BE FLASHING ON LCD DISPLAY. MOREOVER, IT WILL INDICATE PROGRAM NO. AND DIGITS FOR TRACK NO. TO BE PROGRAMMED.
3. SELECT A DESIRED TRACK BY PRESSING **SKIP UP ►||** **OR SKIP DOWN ||** **BUTTON**. FOR MP3/WMA DISC, TURNING **ALBUM DOWN** **OR ALBUM UP KNOB** TO SEARCH FOLDER BACKWARD OR FORWARD.
4. PRESS THE **MODE** **BUTTON** TO STORE THE TRACK INTO MEMORY.
5. REPEAT STEPS 3 AND 4 TO ENTER ADDITIONAL TRACKS INTO THE MEMORY IF NECESSARY.
6. WHEN ALL THE DESIRED TRACKS HAVE BEEN PROGRAMMED, PRESS **PLAY/PAUSE ►||** **BUTTON** TO PLAY THE TRACKS IN ASSIGNED ORDER.
7. PRESS **STOP ■** **BUTTON** TO STOP PLAYING OF PROGRAMMED TRACKES, PRESS **STOP ■** **BUTTON** AGAIN TO CANCEL PROGRAMMING.

COPYING OF CD

THE SYSTEM ALLOWS YOU TO COPY THE TRACK FROM CD TO USB OR SD BY 1 TRACK, 1 FOLDER OR ALL FILES.

I) COPY 1 TRACK

1. INSERT THE USB STORAGE MEDIA, PRESS **SOURCE** **BUTTON** TO CD MODE.
2. PRESS **REC** **BUTTON** DURING THE PLAYBACK OF THE COPYING TRACK FROM CD, THEN “ONE” WILL BE FLASHING ON THE DISPLAY. PRESS **REC** **BUTTON** AGAIN TO CONFIRM.
3. THE USB ICON WILL BE FLASHING ON THE DISPLAY. COPYING IS PERFORMING NOW.
4. AFTER COMPLETING OF COPY, UNIT WILL STOP PLAYBACK AUTOMATICALLY.
5. DISPLAY WILL SHOW “END” AND BACK TO CD MODE.

II) COPY 1 FOLDER (FOR MP3/WMA DISC ONLY)

1. INSERT CD DISC, SET IN CD & STOP MODE AFTER UNIT READING.
2. TURN **ALBUM DOWN & UP KNOB** TO SEARCH FOLDER FOR COPYING.
3. PRESS **REC** **BUTTON**, THEN “ONE” WILL BE FLASHING ON THE DISPLAY. PRESS **SKIP UP ►||** **BUTTON** **OR SKIP DOWN ||** **BUTTON** TO SELECT “DIR” ON THE DISPLAY. PRESS **REC** **BUTTON** AGAIN TO CONFIRM.
4. USB ICON WILL BE FLASHING ON THE DISPLAY. COPYING IS PERFORMING NOW.
5. WHEN THE USB CARD ICON STOPS FLASHING, IT MEANS THAT THE FOLDER COPYING IS COMPLETED.

III) COPY ALL TRACK

1. INSERT CD DISC, SET IN CD & STOP MODE AFTER UNIT READING.

2. PRESS **REC** BUTTON, THEN "ONE" WILL BE FLASHING ON THE DISPLAY. PRESS **SKIP UP ►►I** **BUTTON OR SKIP DOWN I◄** **BUTTON** TO SELECT "ALL" ON THE DISPLAY. PRESS **REC** BUTTON AGAIN TO CONFIRM.
3. USB ICON WILL BE FLASHING ON THE DISPLAY. COPYING IS PERFORMING NOW.
4. WHEN THE USB ICON STOPS FLASHING, IT MEANS THAT ALL TRACK COPYING IS COMPLETED.

SPLIT TRACK FUNCTION FOR USB/SD RECORDING FOR CASSETTE/AUX IN

1) MANUAL SPLIT OPERATION PROCEDURE: DURING USB RECORDING, THE USB ICON WILL FLASH ON THE DISPLAY. IF A NEW TRACK IS REQUIRED, PRESS **MODE** BUTTON ON THE UNIT OR REMOTE CONTROL, DISPLAY WILL SHOW "TS", THEN THE UNIT WILL STOP RECORDING MOMENTARILY AND RESUME AGAIN. A NEW FILE WILL HAVE BEEN CREATED ON THE USB DEVICE REPRESENTING A NEW TRACK.

2) AUTO SPLIT OPERATION PROCEDURE:

- BEFORE USB RECORDING, SELECT AUDIO SOURCE, THEN PRESS **MODE** BUTTON ON THE UNIT OR REMOTE CONTROL, DISPLAY WILL SHOW "T-ON", WHICH MEANS THE AUTO SPLIT FUNCTION HAS ACTIVATED. THEN START USB RECORDING, THE UNIT CAN AUTOMATICALLY DETECT THE SILENT PART BETWEEN EACH TRACK, AND CREATE A NEW FILE TO MOVE ON TO START RECORDING THE NEXT TRACK.
- IF NOT REQUIRED: PRESS **MODE** BUTTON ON THE UNIT OR REMOTE CONTROL BEFORE USB RECORDING, DISPLAY WILL SHOW "T-OFF", WHICH MEANS AUTO SPLIT HAS BEEN DEACTIVATED.
- PLEASE NOTE FOR AUTO SPLIT: SEVERAL SECONDS OF THE BEGINNING OF THE NEXT TRACK MAY NOT BE RECORDED, AS THE UNIT MAY TAKE A FEW SECONDS TO CREATE A NEW FILE ON THE USB; AND IT CAN ADDITIONALLY BE THE CASE THAT SOME MUSIC PRODUCERS INTENTIONALLY ADD SILENT SECTIONS WITHIN ONE TRACK. AS A RESULT, THIS WILL VERY LIKELY MAKE THE UNIT CONSIDER THIS SILENT PART THE BREAK BETWEEN TRACKS AND CREATE A NEW TRACK ON THE RECORDING.
- NOTE FOR AUTO SPLIT: DURING USB RECORDING FROM CASSETTE PLAYER, WHEN THE UNIT HAS DETECTED ANY PARTICULAR SILENT PART, THE CASSETTE PLAYER WILL STOP MOMENTARILY. THE CASSETTE PLAYER WILL RESUME OPERATION ONCE THE USB/SD DEVICE HAS BEGUN CREATING A NEW FILE TO BE RECORDED.

BLUETOOTH CONNECTION

- PRESS **SOURCE** **BUTTON** REPEATEDLY TO SELECT BT MODE (BLUETOOTH), THEN THE UNIT IS READY FOR CONNECTION WITH YOUR BLUETOOTH DEVICE (SUCH AS MOBILE PHONE).
- SWITCH ON THE BLUETOOTH FUNCTION OF YOUR BLUETOOTH DEVICE, AND SELECT "MONSTER S" BLUETOOTH EQUIPMENT FOR CONNECTION.
- AFTER YOUR BLUETOOTH DEVICE IS CONNECTED WITH THE UNIT VIA BLUETOOTH, START TO PLAYBACK YOUR DEVICE.

MICROPHONE INPUT

- MICROPHONE INPUT X 2 ARE AVAILABLE FOR MICROPHONE JACK
- **ECHO KNOB** AND **MICROPHONE VOLUME** ARE USED TO CONTROL MICROPHONE ECHO LEVEL AND VOLUME SEPARATELY.

BASS AND TREBLE CONTROL

- **BASS KNOB** AND **TREBLE KNOB** TO CONTROL THE BASS AND TREBLE LEVEL FOR MUSIC PLAYBACK

EARPHONE JACK

THIS SYSTEM CAN BE CONNECTED WITH HEADPHONE OR EXTERNAL AMPLIFIER / SPEAKER BY 3.5MM EARPHONE JACK.

POWER SAVING FEATURE:

TO SAVE ENERGY, IF THERE IS NO AUDIO SIGNAL FROM CD / CASSETTE / AUX IN / USB FOR A PERIOD OF OVER 10 MINUTES, THEN THE UNIT WILL AUTOMATICALLY SWITCH TO STANDBY MODE.

RECHARGEABLE BUILT-IN BATTERY

1. TAKE OUT THE BATTERY COVER, THERE IS **SWITCH FOR RECHARGEABLE BUILT-IN BATTERY**. SWITCH TO "ON" AND UNPLUG THE UNIT, WHICH WILL BE POWERED BY RECHARGEABLE BUILT-IN BATTERY
2. WHEN THE UNIT IS CONNECTED WITH AC POWER, THEN SWITCH TO "ON" OF THE **SWITCH FOR RECHARGEABLE BUILT-IN BATTERY**, THE BUILT-IN BATTERY WILL BE RECHARGING.

FCC Warning Statement

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

- - Reorient or relocate the receiving antenna.
- - Increase the separation between the equipment and receiver.
- - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- - Consult the dealer or an experienced radio/TV technician for help.

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.

The device has been evaluated to meet general RF exposure requirement.