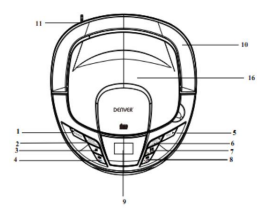
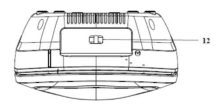
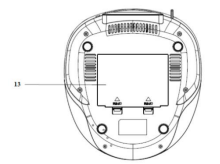
# **Instructions Manual**

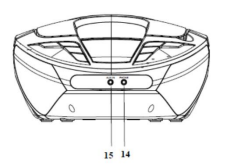
# **Product overview**

- 1. U/SOURCE button
- 2. PROGRAM/REPEAT/PRESET button
- 3. Stop button
- 4. Previous/TUN- button
- 5. Volume +
- 6. Volume -/CLOCK. ADJ button
- 7. Play/Pause/FM SCAN button
- 8. Next/TUN + button
- 9. LCD display
- 10. Carry handle
- 11. Telescopic antenna
- 12. AC power socket
- 13. Battery compartment
- 14. Headphone jack
- 15. AUX IN jack
- 16. CD compartment









#### Set clock

- 1. Once connecting to the power supply, the boom box enters standby. "00:00" is displayed.
- 2. Press the CLOCK. ADJ button to enter clock setting mode.
- 3. Press the Previous/TUN- button to select "24 H" or "12 H", then press the CLOCK. ADJ button.
- 4. "Set time" is displayed and the hour digits flash. Press the Next/TUN+ or Previous/TUN- button to adjust hour, then press the CLOCK. ADJ button.
- 5. The minute digits flash. Press the Next/TUN+ or Previous/TUN- button to adjust minute, then press the CLOCK. ADJ button.

#### FM Radio mode

Check that your boom box is in FM radio mode. To enter FM radio mode, press repeatedly the b/SOURCE button until FM mode is displayed.

If you switch the boom box on again, the last selected radio station is automatically selected.

# Tuning to an FM station

- 1. In FM mode, press the FM SCAN button to initialize scan. When an available radio station is tuned to, the scan stops.
- 2. Press the Next/TUN+ or Previous/TUN- button to fine tune each frequency in 0.1MHz steps, if necessary.

#### Storing an FM station

Your boom box can store up to 10 FM radio stations in its preset memories for instant access to your favorite stations.

- 1. Tune the boom box to the FM radio station that you wish to preset.
- 2. Press and hold the PRESET button for approximately 2 seconds until 'P01' is displayed.
- 3. Press the PRESET button to select a preset number (1-10) you would like to store the radio station to.
- 4. Press and hold the PRESET button. 'P XX stored' is displayed, where 'X' is the number of the preset (1-10). **Note:** If there is already an existing FM station stored under a preset, the newly stored station overwrites the old one.

#### Selecting a preset FM station

- 1. In FM mode, press the PRESET button to select a preset station number (1-10) you would like to listen to.
- Press and hold the PRESET button to confirm selection. The preset station begins to broadcast.
  Note: If no FM station has been stored under a preset number, 'Preset Empty' is displayed, and then the boom box reverts to the previously selected radio station after a few seconds.

# CD Mode

Check that your Boom box is in CD mode. To enter CD mode, press repeatedly the U/SOURCE button until CD mode is displayed. The display shows flashing '\_\_\_', followed by 'NO' if no CD is loaded.

# AUX mode

Check that your boom box is in AUX mode. To enter AUX mode, press repeatedly the  $\upsilon$  /SOURCE button until AUX mode is displayed. Through AUX connection, you can listen to an external audio device through the speakers of the boom box.

- 1. Using a 3.5mm audio cable (not included), connect the AUX IN jack on the boom box to the headphone jack (or auxiliary output) on an external audio device.
- 2. Start play on the connected audio device.
- 3. To adjust volume, you may use the volume controls on the boom box.

# **Other information**

#### **Technical specifications**

AC input power Battery power (optional) Speaker output FM frequency range 230V AC, 50Hz 6 x 1.5V C size (LR14) (not included) 2 x 1W RMS 87.5 MHz to 108 MHz Please notice - All products are subject to change without any notice. We take reservations for errors and omissions in the manual.

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Electric and electronic equipment contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment) is not handled correctly.

Electric and electronic equipment is marked with the crossed out trash can symbol, seen above. This symbol signifies that electric and electronic equipment should not be disposed of with other household waste, but should be disposed of separately.

All cities have established collection points, where electric and electronic equipment can either be submitted free of charge at recycling stations and other collection sites, or be collected from the households. Additional information is available at the technical department of your city.

Hereby, Inter Sales A/S declares that the radio equipment type TC-28 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <u>www.denver-electronics.com</u> and then click the search ICON on topline of website. Write model number: TC-28.Now enter product page, and red directive is found under downloads/other downloads Operating Frequency Range: FM 87.5 MHz to 108 MHz Max Output Power: 2 X 1W

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