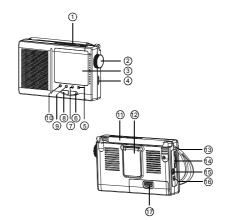
DENVER TWR-804 English

FM/MW/SW1-7 9 BAND RECEIVER

- 1. Band Switch

I

- 2. Tuner3. Frequency Indicating Window
- 4. DX.& LOCAL switch
- 5. Power Indicator
- 6. FM Band button 7. FM Indicator
- 8. AM Band button
- 9. AM Indicator
- 10. Tuning Indicator
- 11. Telescopic Antenna
- 12. Supporting Buckle 13. Hand Belt
- 14. Power Switch & Volume Control
- 15. Earphone Jack
- 16. External Power Jack
- 17. Battery Slot (Back)



Operation Instructions

- Put two AA1.5V new batteries into the Battery Slot (17) according to the positive and negative polarity, or plug external power in the External Power Jack (16).
 Press the Power Switch & Volume Control (14) to turn on the power switch, and adjust it to the
- optimum volume.

 3. Press the FM Band Switch (6) to receive FM program, meanwhile the FM Indicator (7) lights up.

 4. Press the AM Band Switch (8) to receive AM program, meanwhile the AM Indicator (9) lights up. and move the band selector (1) to receive MW, SW1-7 program.
- 5. Turn the Tuner (2), watch the Frequency Indicating Window (3) and dial pointer select your
- desired program.

 6. When the received station is right and station signal is strong, the Tuning Indicator (10) lights up. 7. When you receive FM or SW station, please pull out the Telescopic Antenna(11) and change its length and angle for better reception.
- 8. Receiving MW by using internal magnetic antenna, and you can get better reception by rotating
- the direction of the radio.

 9. Local & DX sensitivity switch is set in the radio, convenient for you to receive SW, FM programs under different circum stances. In general, please set the switch to the position of DX; if you receive local stations with strong signal or meet strong electric jam, please set the switch to the
- 10. In order not to affect others, please insert the earphones in the Earphones Socket (15) (the speaker inside the radio disconnects automatically), you can listen to the radio by earphones.
- 11. When you do not want to listen to the radio, please move the Power Switch & Volume Control (14) down.

| 1. Frequency Range: | | |
|---------------------|------------|------|
| MW | 525-1605 | KHz |
| FM | 87-108.5 | MHz |
| SW1 | 5.95-6.20 | MHz |
| SW2 | 7.10-7.30 | MHz |
| SW3 | 9.50-9.90 | MHz |
| SW4 | 11.65-12.0 | |
| SW5 | 13.60-13.8 | 0MHz |
| SW6 | 15.10-15.6 | |
| SW7 | 17.50-17.9 | 0MHz |
| | | |

2. Sensitivity: $\begin{array}{l} \text{MW} \leqslant 3\text{mV/m} \\ \text{FM} \leqslant 22\text{dB}\mu \\ \text{SW} \leqslant 40\text{dB}\mu \end{array}$

Speaker: Ф57mm/4 \(\Omega \) /0.25W
4. Power: DC 3V, two AA1.5V batteries
5. Output power: ≥100mW

Size: 110x70x26mm 6.

7. Weight: 150g



DENVER ELECTRONICS A/S Stavneagervei 22 DK-8250 EGAA DENMARK

1

ALL RIGHTS RESERVED DENVER ELECTRONICS A/S <u>www.denver-electronics.com</u>

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 below. 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.