

- 5 Changes manual, program by the tuning knob
- 6 Changes Limit search banks and Band search by the tuning knob
- 7 23 bands search
- 8 Direct search
- 9 50 monitor temporary memories
- 10 500 channels automatic scanning for VHF to UHF and AIR band [cleared channels (000.000 freq.) are not scan]
- 11 40 channels/sec. scanning rate and 75 steps/sec. searching rate
- 12 Automatic memory function of receiving frequencies
- 13 Shows alarm for preventing duplicate frequencies
- 14 Lock-out frequencies (maximum 200 frequencies on search mode)
- 15 Built-in 10 priority channels
- 16 Built-in electrical channel lock-out circuit
- 17 Lock out channel review and lock-out frequencies review
- 18 Built-in electrical scan delay circuit
- 19 Change the direction at the manual scan and searching by ▲ or ▼
- 20 Zeromatic tuning system
- 21 Direct access to over 117,000 frequencies
- 22 Manual selection for channel
- 23 Sort all the frequencies within bank in the ascending or descending order
- 24 Moving frequencies from banks to monitor memory
- 25 Deleting a frequencies from a channel or monitor memory
- 26 Deleting frequency from locked-out within a bank
- 27 Deleting all frequencies from channels within a bank
- 28 11 digit display for channel and frequency with all function indicators
- 29 LCD back-lighting
- 30 Headphone jack (D=3.5mm)
- 31 BNC antenna connector
- 32 Tape-out connector
- 33 Crystal filter for 45MHz 2nd IF and Ceramic filter for 10.7MHz (WFM), 455kHz (AM, NFM) 3rd IF section
- 34 Regulated DC power supply circuit
- 35 Built-in dynamic speaker
- 36 Automatic switching for AM, FM or WFM reception
- 37 Changeable for AM, FM or WFM reception
- 38 Signal meter on LCD
- 39 Attenuator control
- 40 Remote control output for tape recorder