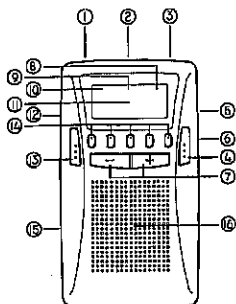


CONTROLS LOCATION



1. PHONE JACK
2. POWER ON/OFF
3. VOLUME CONTROL
4. BAND (AM/FM)
5. FM MONO / STEREO
6. KEY LOCK
7. TUNING BUTTONS
8. MEMORY INDICATOR
9. KEY LOCK INDICATOR
10. FM STEREO INDICATOR
11. LCD DISPLAY
12. EAR/SPEAKER SELECTOR
13. MEMORY BUTTON
14. STATION PRESET BUTTONS
15. BATTERY COMPARTMENT
16. SPEAKER

POWER SUPPLY

Slide the battery compartment door/cover (15) at the back of the unit and insert two "AAA"(R03/UM4) dry cells. Take care that the cells are oriented for correct polarity.

- Do not mix old and new batteries.
- Do not mix alkaline, standard (Carbon-zinc) or rechargeable (nickel-cadmium) batteries.

If the LCD goes flashing or shuts off during operation, the batteries should be replaced.

OPERATION

1. Set the power ON/OFF switch (2) to "ON" position.
2. Select the FM or AM band by pressing the band button (4). The FM and AM bands are alternately selected each time when the band button (4) pressed.
3. Set the EAR/SPK switch (12) to "EAR" or "SPK" position as desire. Insert the headphone plug into the phone jack (1). Press the button (7)
 - Higher frequency can be selected by pressing the "UP" button and lower frequency by "DOWN" button.
 - Pressing either button for more than 1 seconds activates the automatic tuning mode and stops automatically when a broadcasting band is just searched. **Using the "+" or "-" button to adjust the best reception frequency of the broadcasting if necessary.
 - The automatic tuning will continue to scan a specific band even after the search reaches either of the band edges (max. frequency or min. frequency). Once the search reaches max. frequency, it will return to min. frequency and continue to search upwards.
 - Press the tuning button (7) again to select the desired band.
4. Adjust the volume control (3) to the desired level.
5. Set the "FM" MONO/STEREO switch (5) at your choice. In case FM band being selected and listening with earphone.

PRESET TUNING

- Once the desired stations are stored in the preset buttons (14). They can easily be recalled. AM/FM station up to 5 can be stored in memory at each.
- Setting station frequency into the memory by preset buttons perform the following in sequence.
 - Tune in a desired station frequency according to the normal tuning procedure. Then press the "MEMO" (13) button. Memory indicator (8) will appear on the display (11) and blinks. Store the desired frequency when memory indicator (8) is blinking. Store channel 1 to 5 on preset buttons (14). The memory indicator light goes off 15 seconds later.

MEMORY RECALL

- Calling the stored frequencies by pressing 1 to 5 preset button (14).

MEMORY BACKUP OF STORED STATIONS

- Once the batteries are low, the LCD goes flashing or shuts off. Switch the On/Off switch (2) to Off position, then you have 1 minute to change the new batteries.

CAUTION

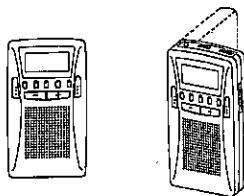
If the batteries have been removed for more than 1 minute, you may need to reprogram all the radio station.

KEY LOCK

When the "KEY LOCK" switch (6) set to the lock position. All the buttons will be inhibited. The "KEY LOCK" indicator (9) will appear on the display (11). To release the key lock function by set the "KEY LOCK" switch to the un-lock position.

NOTES

- When listening to FM programs, the headphones' cord works as an antenna. To insure maximum tuner sensitivity, keep the headphones' cord (Antenna) always straight. Do not fold it.
- Reception sensitivity depend on the placement of the headphones' cord. Try to determine the cord position which provides the best sensitivity.
- When tuning in on an AM station, be sure to position the set as shown on following.



SPECIFICATION

Frequency Range:	AM 522 - 1629 kHz
	FM 87.3 - 108.1 MHz
Antenna	: AM Ferrite Bar Antenna
	FM Headphones' Cord
10% THD	: Earphone 15mW + 15mW
Output Power	: Speaker 80mW
Battery	: 3VDC (1.5V x 2)
	"AAA"/R03/UM4
Accessories	: Stereo Dynamic Headphones
	(1 Pair)

*Specification and product designs are subject to change without notice.



Sanyo Australia Pty Ltd Inc in Victoria

Personal Records

Model No _____ Serial No _____ Retailers Name _____

Original Buying Date _____ Suburb/Town/City _____

Sanyo

Sydney
211 Walters Rd.
Arndell Pk
NSW 2148
Ph (02) 8825 2822

Brisbane
1/17 Mayneview St.
Milton 4064
Ph (07) 3367 0799

Adelaide
219 Gouger Street
ADELAIDE SA 5000
Ph (08) 8410 3277

Perth
Unit 5/177 Bannister Rd.
Canning Vale 6155
P.O. Box 129 Cloverdale
Ph (08) 9456 1682

Melbourne
370 Whitehorse Road,
NUNAWADING VIC 3131
Ph (03) 9875 4444

Sanyo Regional Repairers

Newcastle
Dadnj Electronics
17 Arnott St
Newcastle West 2302
Ph (02) 4929 5197

ACT
Santronics
15 Kembla St
Fyshwick 2609
Ph (02) 6280 6422

Wollongong
Electronic Services
208 Corrimal St
Wollongong 2500
Ph (02) 4227 3233

Townsville
TV & Audio Service Ctre
53 Thuringowa Dve
Kirwan 4814
Ph (02) 7773 4433

For Further Sanyo repairers and Sanyo office automation dealers
Please ask your closest Sanyo office

SANYO WARRANTY

You will keep your Sanyo warranty if you provide proof of original buying date when requesting service for your product bought both in Australia and Overseas.

OTHER RIGHTS

Your express and implied rights and remedies under the Trade Practices Act and other laws are different to your Sanyo warranty benefits.

SANYO WARRANTY

Except for the clauses below. Sanyo will repair (or at its option replace) any part of your Sanyo product which in its or its repairer's opinion needs repair or replacement because of manufacture or parts during the 6 months commencing from your products original buying date.

HOW TO CLAIM YOUR SANYO WARRANTY

- Please provide proof of original buying date when requesting Sanyo warranty service - for your product bought both in Australia and overseas.
Please install and use your product in accordance with instructions on your product or in your operating manual.

PLACE AND TIME OF SERVICE

Please take or send your product (at your cost and risk) to and from Sanyo or its repairer. If you send your product and /or leave it with or it is taken by Sanyo or its repairer you are wise to insure it for both the sending and return journey.

Sanyo service hours are only Monday to Friday (excluding public holidays) 8.30am to 4.30pm

Services for which you may be asked to pay at the then current rates

Repairs needed because of

- cockroach or other insect or mice damage
leaking batteries
accident, misuse, negligence or tampering with
use other than in accordance with instructions on your product or in your operating manual
lightning strikes
salt built up or rust or corrosion if you live near the ocean or in a high humidity area
repairs or attempted repairs by anyone other than Sanyo or its repairer or office automation dealer
use of the product on voltage other than that specified for your product
repairs to your product if bought at auction

