SANGEAN

ATS-818



CONTENTS

Features	2
Control Locations	3
Choosing a Power Supply	5
Preliminary Settings	<i> 7</i>
Tuning Modes	12
Clock Radio Operation	21
Special Tuning Techniques and Controls	23
Special SSB/CW Reception Techniques	26
Care and Maintenance	31
Specifications	33

FEATURES

Continuous Tuning allows continuous reception of all stations and bands.

Fast response, Three Color LCD

indicates station frequency in large easy--to-read numbers, including dual time, memory location, signal strength and battery life.

Direct Access Keypad permits instant tuning of any desired frequency from87.5 To 108MHz on the FM band and from 150 To 29.999KHz on the AM band.

Forty-Five Memory Pre-sets offer instant access to your favorite stations on LW, MW,FM and SW.

AC/DC Power Supplies for use virtually anywhere in the world.

Special Tuning Controls further Improves radio reception.

Dual Time Setting allows you to pre-set Your local time and UTC World Time, or any two time zones with instant recall.

Scanning Circuit permits you to check Various frequencies on a certain band-Width and lock on to it at random.

Cancel Button allows you to instantly change incorect information keyde into the microprocessor.

Band Select Buttons offer instant selection of any desired frequency bandwidth on SW.

Tuning Speed Selector Switch permits you to tune stations at either a fast or slow speed.

Sixty Minute Sleep Timer will turn radio OFF at end of 60 minute elapsed.

Standby Mode turns on the radio automatically at a pre-set time either by buzzer or radio program.

Stereo Headphone Jack permits reception of FM multipex stereo broadcasts.

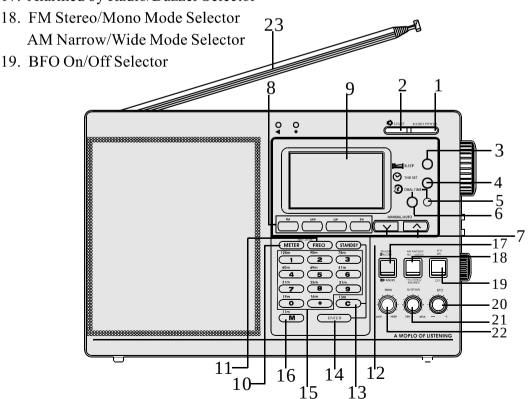
Folding Stand allows you to position the radio either vertically of at an angle while maintaining stability.

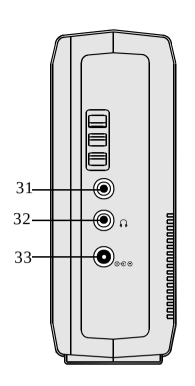
BFO Control (Beat Frequency Oscillator) allows reception of SSB (Single Side Band) and CW (Continuous Wave Morse Code) transmissions.

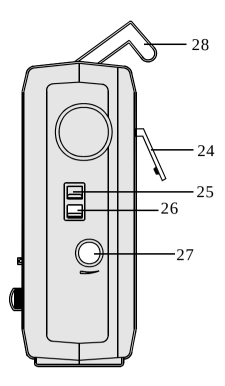
CONTROL LOCATIONS

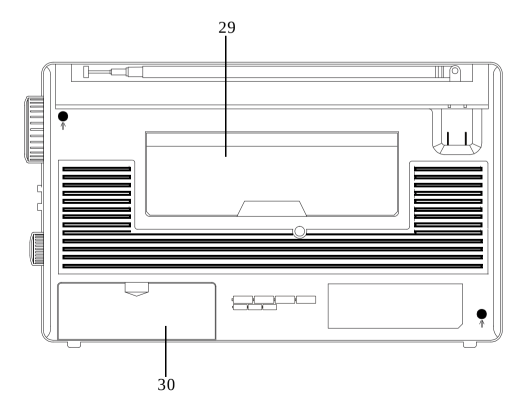
- 1. Power On/Off Button
- 2. Display Light Button
- 3. Sleep Timer
- 4. Time Set
- 5. Dual Time Set
- 6. Dual Time Button
- 7. Manual Tuning/Auto Scan Button[∨]
- 8. Band Selectors
- 9. LCD Display
- 10. Meter Select Button
- 11. Frequency Select Button
- 12. Standby Button
- 13. Cancel Button
- 14. Enter Command Button.
- 15. Numeric & Bandwidth Button.
- 16. Memory Entry Button
- 17. Alarmed by Radio/Buzzer Selector

- 20. BFO Pitch
- 21. RF Gain Control
- 22. Tone Control
- 23. Telescopic Antenna
- 24. Rotary Tuning Knob.
- 25. Tuning Speed Control
- 26. Lock Switch
- 27. Volume Control
- 28. Carrying Handle
- 29. Folding Stand
- 30. 9kHz/10kHz Step Switch and Battery Compartment
- 31. AM External Antenna Jack
- 32. Stereo Headphone Jack
- 33. DC Input Jack/6 Volts







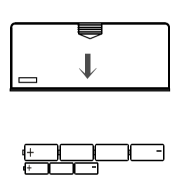


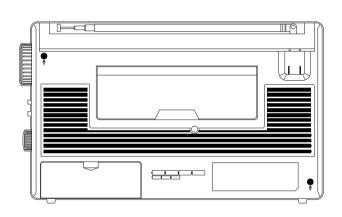
CHOOSING A POWER SUPPLY

You can operate the receiver using:
4 Alkaline D size Batteries
Household AC [With optional AC Adaptor]
12 Volt DC Automobile Battery [With optional DC adaptor]

USING BATTERIES

- 1. Press latch marked OPEN on battery Compartment cover in the direction of the arrow and lift off cover.
- 2. Insert3 "AA" batteries in the Back-up compartment and 4 "D" size batteries in the Radio compartment. Be sure to position them as illustrated on the back of the radio, and on top of the lift-out ribbons for easy removal.
- 3. Replace the battery compartment cover and press down until you hear it snap closed.





NOTE

Whenever the radio is turned off, the battery Indicator will flash for about five seconds to Show battery condition.

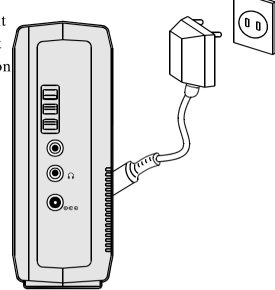
If the indicator falls below #2,the 4 MAIN D size batteries should be replaced.

When the MAIN batteries become exhausted, the micro-processor will automatically be powered by the BACK-UP batteries.

When the display on the micro-processor begins to fade, replace the 3 AA batteries in the BACK-UP circuit. During battery replacement make sure the Lock Switch (26) is in the locked position This will prevent any memory presets from being lost During the battery replacement. Battery replacement should be completed within 2 minutes.

USING HOUSE CURRENT [AC]

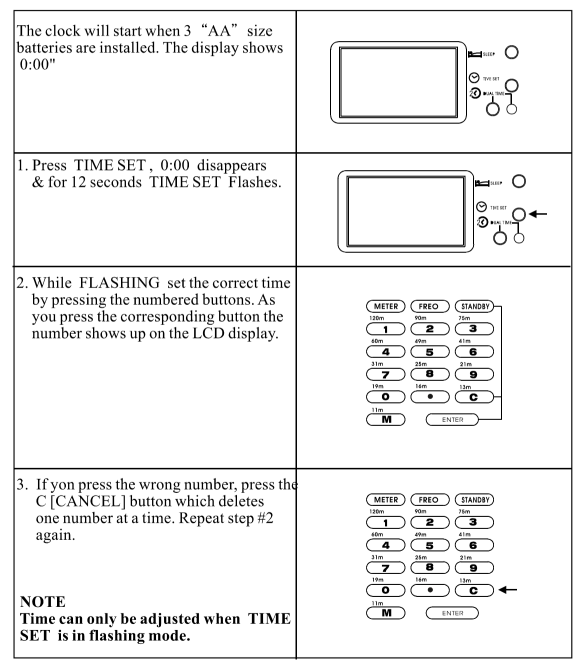
The receiver may be powered by AC current Using the AC adaptor (not included). Insert The small barrel shaped plug into the jack on The side of the radio marked DC IN 6V. Plug the other end of the adaptor into a standard household outlet. Whenever AC is used, the batteries are automatically Disconnected.



PRELIMINARY SETTINGS

SETTING THE CLOCK

The time is displayed in the 24 hour mode Since most shortwave stations operate According to UTC. This is the standard that Is used throughout the world.



4. Now press button marked ENTER.

Display shows hours and minutes.

METER FRED STANDBY

120m 90m 75m

1 2 3

60m 49m 41m

4 5 6

31m 25m 21m

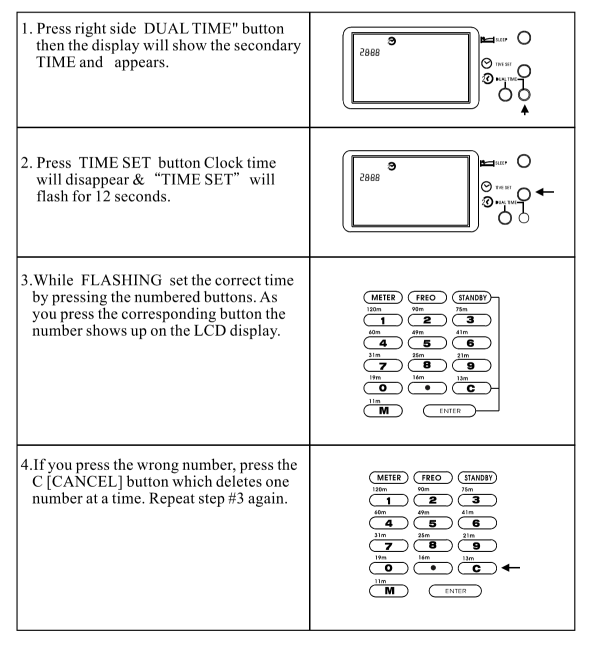
7 8 9

19m 10m 13m

0 • C

SETTING DUAL TIME

A second time zone can be programmed Into this unit such as your home time If you are travelling, or UTC World Time for Instant access to short-wave broadcasts or The local time where ever you may be.



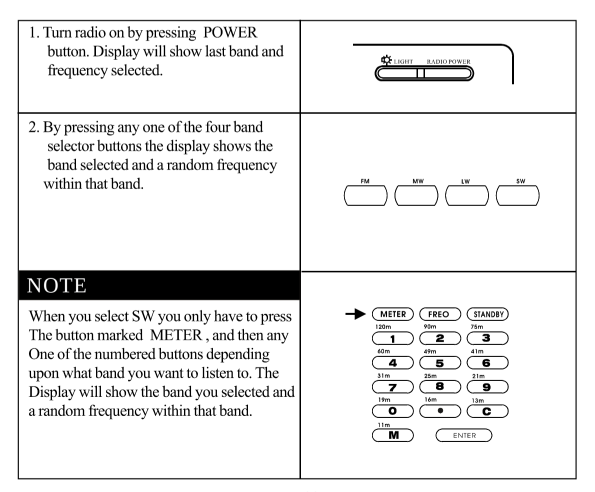
5. Now press button marked ENTER, Display shows hours and minutes. FREO (STANDBY) METER 120m 90m 75m 2 3 1 60m 6 31m 25m 21m 8 9 19m 16m M ENTER 6. By pressing the right side DUAL TIME button now, the LCD display will once again show the clock time. SLEEP O 28:88 7. To verify DUAL TIME, press the left side DUAL TIME button to display your "OTHER" time zone. When you release the button the clock will show your current local time. SLEEP O

BAND SELECTION

There are four band selector buttons located

Just beneath the LCD display.

BAND FREQUENCY RANGE FROGRAM TYPE FM $87.5 \sim 108$ Mhz Standard FM LW 150~519 KHz Longwave Standard AM 520~1710 KHz MW SW1.711~29.999 MHz SW/13 Sub-Bands



TUNING MODE

ADJUSTING THE ANTENNA

Locate the band you want to listen to in the Following chart and adjust the antenna as indicated

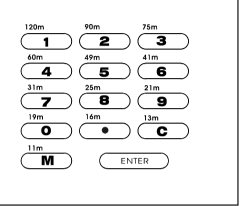
BAND	FREQUENCY RANGE	ANTENNA TYPES	ILLUSTRATION
MW	520-1710 Khz	INTERNAL Rotate radio for best reception	展示
LW	150-519 Khz	INTERNAL Rotate radio for best reception	### 188 B
FM	87.5-108 Mhz	TELESCOPIC Extend antenna all the way & rotate it for best reception	
SW	1.711-29.999 Mhz	TELESCOPIC Extend antenna all reception & do not rotate	

You may select any frequency using four different tuning methods:

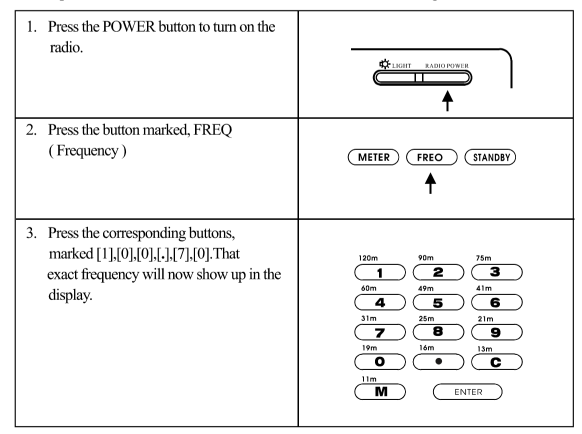
Direct Tuning Manual Tuning Scan Tuning Memory Tuning

DIRECT TUNING

You may KEY IN a specific band (120m, 49m,16m) by pressing the appropriate button. The exact station is then selected by pressing the buttons corresponding to the station frequency.



Example: To tune 100.70 MHz on the FM band, follow this procedure:



4. Press the button marked ENTER within twelve seconds. The frequency 120m 90m 75m and band will now show up in the display The SIGNAL STRENGTH will also show. 60m 49m 41m 4 5 6 31m 25m 21m 8 9 19m 16m 13m 0 C 11m М ENTER **NOTE**: Be sure to press the decimal point [.] in 100.70MHz, otherwise the displaywill show SW,[10.070 MHz] automatically. 5.Extend the antenna all the way and rotate for best FM reception. 6. Adjust the VOLUME and TONE controls for the desired sound. 7. When selecting a stereo FM station make sure the FM mode switch is in the STEREO position.

MANUAL TUNING

To select a station you do not know the Frequency of, use the MANUAL TUNING[\(\)] buttons or the ROTARY TUNING control on the side of the radio.	MANUAL/AUTO
Press the POWER button to turn on radio.	LIGHT RADIO POWER
2. Select a band.	FM MW LW SW
 3. Press repeatedly the [∨] buttons to reach a desired frequency. Press and hold the or [∨] buttons for at least a half second or more to change frequencies rapidly. OR Rotate the TUNING knob until the desired frequency or station is tuned in 	MANUAL/AUTO
using the SIGNAL STRENGTH INDICATOR in the display for the best Reception.	

NOTE

When you repeatedly press the $[\lor]$ buttons, the frequencies change in Increments of:

FM:50 kHz(or100kHz)

LW: 9 kHz

MW: 9 kHz or 10 kHz

SW: 5 kHz

Tuning the ROTARY TUNING Knob with The TUNING SPEED CONTROL set on FAST will change each band as follows:

> FM: 100 kHz LW: 9 kHz

MW: 9 kHz/10 kHz

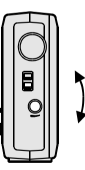
SW: 5 kHz

When set on SLOW the frequencies Change as follows:

FM: 50 KHz LW: 1 KHz MW: 1 KHz SW: 1 KHz

With the TUNING SPEED CONTROL set on LOCK, ROTARY TUNING will not function.

4. Adjust the VOLUME and TONE controls as you like.



SCAN TUNING

Use scan tuning to quickly locate a station Or to monitor several stations within a Specific band.

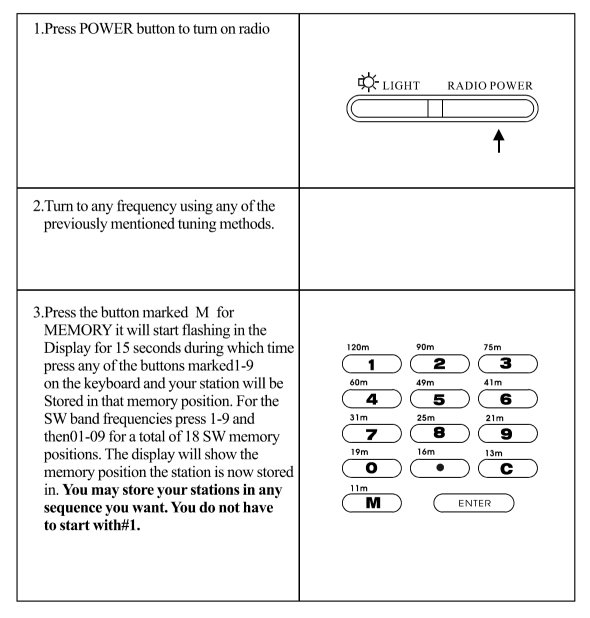
1.Turn on radio by pressing POWER button.	C LIGHT RAI	DIO POWER
2.Select a band.	FM MW	LW SW
3. Adjust antenna or radio position depending on selected band.	AM FM	SW

4.Press and hold the [∨] buttons for MANUAL/AUTO at least a half second or more and the radio will scan all the frequencies in that band, and will stop automatically each time it lands on an active station. Signal strength is recorded on the SIGNAL 29 28:88 ((() - STANOSY / STRENGTH INDICATOR. 5.Press and hold the [∨] buttons again to resume scanning. When you reach the upper or lower limits of the band, the scanning starts all over again as long as the button is depressed once more. MANUAL/AUTO 6. Adjust the VOLUME and TONE controls as you like.

MEMORY TUNING

You may store up to eighteen different Frequencies on the SW band and up to nine Different frequencies on each of the other Bands for instant selection of your favorite Stations.

Storing a Frequency



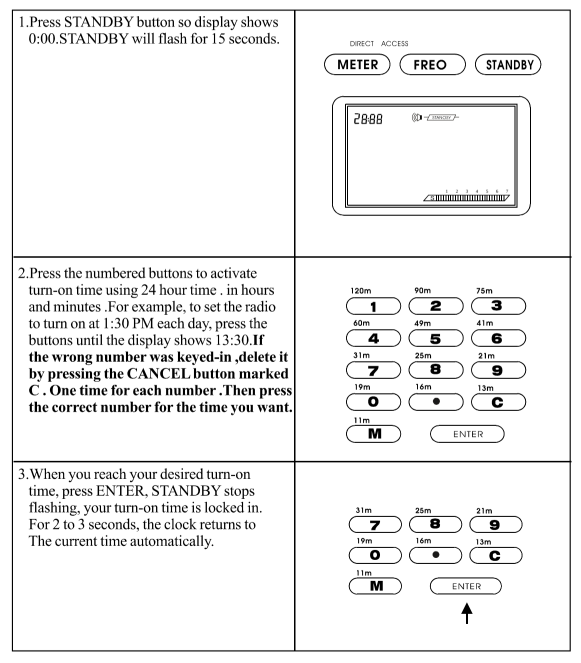
RECALLING A FREQUENCY

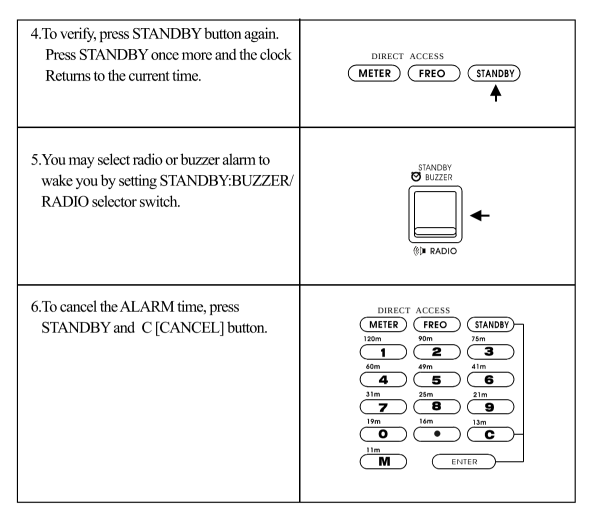
1.Press POWER button to turn on radio.	LIGHT RADIO POWER
2.Select a band in which a station is stored that you want to recall.	FM MW LW SW
3.Press any of the NUMBERED buttons for A desired station and the radio will instantly tune to it and display that frequency and the MEMORY position number. If you want to Change to another stored station, just press Any other numbered button for access.	120m 90m 75m 1 2 3 60m 49m 41m 4 5 6 31m 25m 21m 7 8 9 19m 16m 13m O • C 11m M ENTER

CLOCK RADIO OPERATION

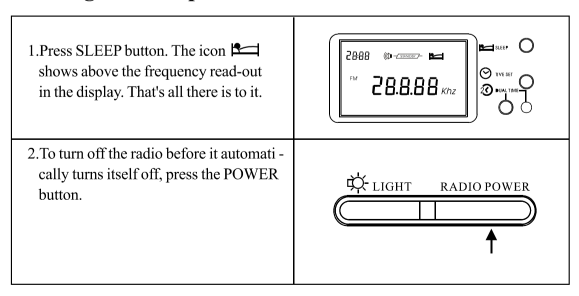
With this receiver you can fall asleep to your Favorite station by pressing the SLEEP Button, or wake you to the morning news, Or an alarm buzzer .Make the following Settings with the POWER off!

Setting the Alarm





Setting the Sleep Timer

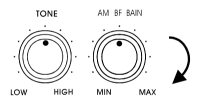


SPECIAL TUNING TECHNIQUES AND CONTROLS

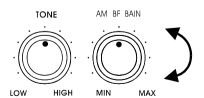
In addition to the standard tuning operations described previously, use the Following controls for special operations.

RF GAIN CONTROL

This control adjusts the receiver's sensitive-ty. For LW, MW, SW reception, rotate
The control to the MAX position, this proVides the maximum sensitivity. When you
Listen to the MW, standard AM band, or LW
Band through external antenna, rotate the
Control only as far as needed to obtain a
good signal. If you turn the knob further you
Might hear a distorted signal. For weak
Stations, rotate the control to the MAX
Position.



F you encounter interference, adjust the Control in both directions until you obtain the Best compromise between your station and The interference.

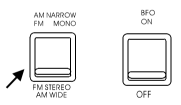


AM NARROW/WIDE SELECTIVITY SWITCH

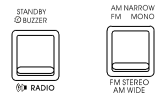
Some stations transmit their signal so that Very little space exists between their Airspace and the station next to them onthe d. If while tuning, you encounter Interference, caused by the signal from an Adjacent station, press the button for the Band you are listening to and select the NARROW position. The interference is Reduced or muted.



For full reception, leave the switch in the WIDE position.



If your plan to listen to Morse code, referred To as CW (continuous wave), set the BFO Switch to ON position. If you encounter Too much noise as you tune, set the AM NARROW/WIDE switch to NARROW Position.



HEADPHONE USE

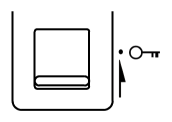
While not a control, you may consider using HEADPHONES to obtain the best audio Clarity when listening to SW. Since many SW stations broadcast only marginal Signals, using HEADPHONES will enable You to distinguish between the signal and the noise usually encountered at night. Be Sure that the HEADPHONES terminate in a 1/8 inch plug, which is inserted into the HEADPHONE jack located on the left side Of the radio marked with the symbol Ω When the HEADPHONES are plugged in, The speaker is muted.



Because the radio is capable of receiving FM multiplex stereo, Stereo HEADPHONES Should be used. When listening to stereo FM, be sure that the FM: STEREO/MONO switch is set to the STEREO position.

LOCK SWITCH USE

Using the LOCK switch prevents
Unauthorized operation of the radioAnd will also prevent the station you Are listening to from being changed. When the LOCK switch is moved to Its up On position, the POWER button And TUNING controls are completely Disabled. If the radio is on when the LOCK switch is moved to its up On Position, you will not be able to turnit off. if the radio is off, with the LOCK switch in its up On position, you will not be able to turn it on. This will also preventit from being turned on by accident, when packed in a attach case. To release the LOCKswitch, simply move the switch down.



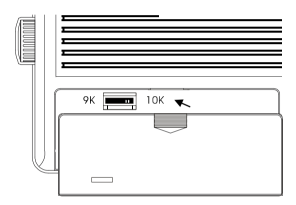
EXTERNAL ANTENNA USE

To obtain optimum performance from this Unit, especially when listening to SW/SSB CW an external antenna should be used, if At all possible. The antenna is connected to The EXTERNAL ANTENNA ADAPTER and Then plugged into the EXTERNAL ANTENNA Jack located on the left side of the radio.



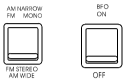
MW STEP SELECTOR SWITCH

Located in battery compartment of the unit, Is a switch marked,9K/10K. This switch selects The incremental frequency STEPS for the MW Band, depending upon your geographic location. In the USA, 10K STEPS are used, so the switch Should be set to its 10K position. In other parts Of the world where they use 9K STEPS, move the switch to the 9K Position.



SPECIAL SSB/CW RECEPTION TECHNIQUES

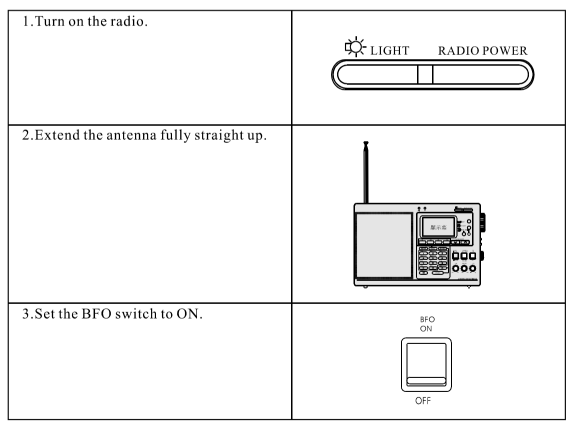
Many stations transmit unmodulated Telegraph transmissions in the shortwave Band .To receive these special Morse code Characters ,the radio uses a special circuit, A beat-frequency oscillator, to modify the Transmitted signal so that you can hear it. This particular type of telegraph trans-Mission is called continuous wave(CW) Transmission.



Many stations transmit voice signals with a Suppressed carrier in the single side band. (SSB),part of the radio transmission spectrum that lies to the side of the primary frequency signal. Many amateurs who operate transmit below 10 MHz generally use the lower side band(LSB). Above 10 MHz, they usually use the upper side band (USB). Commercial utility stations generally use the USB. A carrier has to be added to make these signals audible.



TO RECEIVE CW



4.Rotate the BFO PITCH control to the midpoint.	TONE LOW HIGH
5.Rotate the RF GAIN control to the MAX position.	AM BF BAIN
6.Press the SW band button to select the SW band.	FM MW LW SW
7.Tune in the CW station using the tuning knob, or enter the frequency using the direct access buttons.	METER FREO STANDBY 120m 90m 75m 1 2 3 60m 49m 41m 4 5 6 31m 25m 21m 7 8 9 19m 16m 13m O • C 11m M ENTER

8.Adjust the CW tone using the BFO PITCH control.	AMBFBAIN BFO MIN MAX +
9.Reduce strong signals by using the RF GAIN control. This also reduces Interference and noise.	AM BF BAIN BFO MIN MAX +

TO RECEIVE SSB VOICE

1.Turn on the radio.	LIGHT RADIO POWER
2.Extend the antenna fully, in a straight up position.	
3.Set the BFO switch to the ON position.	BFO ON OFF

4.Rotate the BFO PITCH control to the	
	BFO
midpoint.	7
	4
	_ +
5.Rotate the BF GAIN control to the MAX	
position.	AM BF BAIN
	·((()))· J
	MIN MAX
6.Press the SW button to select the SW	
band.	FM MW LW SW
7. Tune in the SSB station using the tuning	
knob, or enter the frequency using the	
direct access buttons.	
	(METER) (FREO) (STANDBY)
	120m 90m 75m
	1 2 3 60m 49m 41m
	4 5 6 21m
	7 8 9
	19m 16m 13m C
	Ilm ENTER
	'

8.Rotate the BFO PITCH control to adjust the signal quality.	AM BF BAIN BFO MIN MAX — +
9.Rotate the RF GAIN control dampen strong signals. This can improve signal clarity as well.	AM BF BAIN BFO MIN MAX +
Note: Before choosing another band, set The RF GAIN control to MAX, and move the BFO switch to the OFF position.	TONE BFO LOW HIGH + AM NARROW BFO ON FM STEREO AM WIDE OFF

CARE AND MAINTENANCE

This receiver is an example of superior Design and craftsmanship. The following Suggestions will help you care for the Receiver so that you can enjoy it for years.

Keep the product dry. If it does get wet, wipe It dry immediately. Liquids might contain Minerals that can corrode the electronic circuits.	
Use and store the product only in normal Temperature environments. High temperatures can shorten the life of electronic Devices, damage batteries, and distort or Melt plastic parts.	
Handle the product gently and carefully. Dropping it can damage circuit boards and Cases and can cause the product to work Improperly.	
Keep the product away from dust and dirt, Which can cause premature wear of parts.	

Wipe the product with a dampened cloth Occasionally to keep it looking new. Do Not use harsh chemicals, cleaning solvents, Or strong detergents to clean to product.	
Use only fresh batteries of the recommend- Ed size and type. Always remove old or Weak batteries. They can leak chemicals That destroy electronic circuits.	
Modifying or tampering with the product's Internal components can cause a malfunction and might invalidate the product's warranty.	

SPECIFICATIONS

Semi conductors: 1 LSI, 11IC,

8FET, 46Transistors,

49Diodes.

Circuit:

FM :Heterodyne

AM(LW, MW SW) Double-conversion heterodyne

Frequency range:

FM: 87.5-108 MHz LW: 150-519 KHz MW: 520-1710 KHz SW: 1.711-29.999 MHz

In which divided into 13 shortwave bands

120m 2.300 - 2.495 MHz 90m 3.200 - 3.400 MHz 75m 3.900 - 4.000 MHz 4.750 - 5.060 MHz 60m 49m 5.950 - 6.200 MHz 7.100 - 7.300 MHz 41m 9.500 - 9.900 MHz 31m 25m 11.650 - 12.050 Mhz 21m 13.600 - 13.800 Mhz 19m 15.100 - 15.600 MHz 16m 17.550 - 17.900 MHz 13m 21.450 - 21.850 MHz 11m 25.670 - 26.100 MHz

Antennas:

LW/MW built-in Ferrite bar Antenna

SW Telescopic Antenna or External Antenna (not included)

FM Telescopic Antenna

Output: Nominal 800 mW at 10% T.H.D.

Jacks: 1.DC Jack for external power(6v)

2. Headphone jack-3.5 for mini stereo headphones

3.AM Ext. Ant. Jack.

Power sources: DC 4 each "D" size batteries.

3 each "AA" size batteries

AC:6 volt DC (optional adapter negative center)

Dimension: 296(L) 192(H) 68(T)mm

Weight: 2000g without batteries.

Accessories: Adaptor (except for certain areas like United

Kingdom, New Zealand, Australia, South Africa, etc.)