TECHNICAL DATA

NSTRUCTION

Six transistors with one Circuit:

diode and one thermistor.

Super-Heterodyne

535~1605 kc/s Receiving frequency:

Intermediate frequency: 455 kc/s

200 Milliwatts Output power: Antenna:

High Gain Ferrite core antenna

3-inch permanent Magnetic

Speaker:

8 ohms magnetic earphone Speaker

Earphone:

Batteries:

6 Eveready No. 915 1.5

volts

Type PNP

2.6 lbs. (Without Batteries) Transistors:

Weight:



GLOBE EXECUTIVE SIX TRANSISTOR RADIO

Printed in Japan



2SE33×2 25832 25A31 25A31 25A30

TRANSISTOR RADIO MODEL NTR-6G

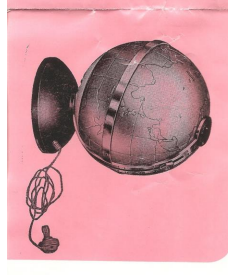
DESCRIPTION

- The Globe type transistor model NTR-6G is designed and produced in accordance with the most advanced electronic engineering.
 Thanks to its Globe shaped cabinet, it can accommodate powerful permanent magnetic 3 inch speaker, and provides rich and harmonic tone of distortion-free high resonating.
- 2. This radio is designed to operate on six penlight batteries (1.5 volts each) interchangeable with eveready No. 915 or RCA VS No. 034, and operates from 150 to 200 intermittent hours.



FOR EARPHONE LISTENING

Put the plug of the earphone into the earphone jack on the base of the radio as illustrated. It will cause the speaker to be automatically disconnected for complete private listening.



2

The knob on the side of the cabinet is the

ON-OFF switch and volume control knob.

To turn on the radio, turn this knob in a clockwise until a click is heard. Further turning of this knob will increase the volume.

turning knob. To select your desired station, move this knob slowly up or down to the

desired station frequency.

FOR REPLACING BATTERY

By removing two set screws, the cover of the bottom battery compartment will easily be removed. Then replace all the six batteries. Be sure that all batteries are to be replaced in proper position in order not to change polarity of the batteries.

IMPORTANT

1. The knob on the top of the cabinet is

OPERATION

- In turning off the radio, be sure to turn the switch and volume control knob until a click is heard at OFF position. Merely turning of the knob until the sound disappears will not stop the operation of the set.
- If the radio is left unused for a long time, you should remove all the batteries.