



"SPICA" Model ST-600 TRANSISTOR PORTABLE

RADIO INSTRUCTIONS FOR USE:
The Model is simple to operate. Plea-e use the method cyclined becausely.

1) After removing the back cover of the Cobinet isstall four (4) EVBEADY 915 17TE Distances or sittled type batteries of other mokers (Pen Rober of Might battery) in occordance with instructions given on the chart on the inside of the back cover. Core should be token not to nistable (+) for (-) or vice verso. The batterie should operate the reside for expensional poly 100 pc.

2) The Battery Switch "shown as "VR" on the chart) serves also as a Volume Control Knob. Tern the Switch clockwise lightly and with a click the Rodo will come to life, it is advisable to keep the Switch slightly to the right, as this will raise the volume when tuning.

3) Firm the Tuning Diol (shown as "TUNE" on rhe chart) so secure the desired station. The figures shown on the diol indicate the feromercies for tuning. 4) Turn the Volume Control Knob lightly to right and left until you secure the volume you require.

To turn off the Radio turn the Switch (shown os VR on the chart) counter clockwise until a click is heard. Utiless the set is timed off property.

the batteries will run down.

6) Batteries should be replaced as they wear down. You will know when to do this as the sensitivity and tone of the set descriptors as the batteries reach the and of their life-span.
7) To litten to the Basic quiet, insert the Plus of

the Earphone into the Jack (shown as "P?" on the chart.) When the Plug is isserted is this way it cust off the Speaker and allows you to enjoy the programme exclusively. "SPICA" Model ST-600 is designed to permit the use of two Earphones. 8) For forea-distance reception as the supplementary

Asternay (which is port of the Set) to achieve clarity. This Antenna can be installed by placing the terminal in the jack (shown as "ANT" on the chort.)

9) Inside large buildings, trains, care with, reception

c) Inside large buildings, trains, cars etc., reception is sometimes effected by metal construction fromework acting as a barrier to radio waves. It is advisable to keep your Radio as close as possible

to the window or sear the telephone or electric light cond, as this will minimize the wave barrier. 10) When the Set is nôt in use for a prolonged period, remove the batteries. This will avoid possible damage from liquid lephage of the dry cells.

## In tructions for changing Batteries:

Because of the extremely small size of "SPICA" Model ST-600 special core should be taken when changing the batteries to avoid a short circuit between the anode and cathode, as this will cause sensessory consumption of the batteries. Here are some easy were to avoid these ferries.

a) Be sere that the Set is switched off before you charge the Batteries.
 b) Pick up both ends of the ribbons that are placed around the batteries, when removalen the old hatteries.

boon push at same tine

c) When putting in new batteries, please follow the instructions as set out on the chart which is an the inside of the back cabinet.

the inside of the back cabinet.
d) Avoid touching the bottom of the battery or the

map spring as this sometimes causes short circuiting. This can be minimized by placing a ribbon cloth cround the batteries when effecting their reclacement. deshilite "SPICA" Model ST.400 is encosed in a Nobly impact-groof Polystyrole Cabinet of attractive and mortees during "SPICA" Mortal ST 400 Translator

Potteble Redio is the outstanding production of the portable Radio field at this time. It will serve as a good companion. When travelling out walkingof the hall cost, at the beach, on fishing trips and

Confliction of "CDICA" Model CT 000 C:----Superhaterorium & Tennelatore 1 Germonium Diode

535 k/c to 1.605 k/c

Recention

Output.

Antenna.

Electric

Sneaker.

Size.

Weight.

Note:

frequencies.

Internalists

frequency 455 1/4 Sansitivity. 0.5m V/M (when the built-in Antenna

alone is applied ). Merriman A5 m W

Seriesia Bar Annuan Charles to 3 Supplementary Antenna to be

installed outside the Parko 4 FVFREADY 915 Type Dry Batteries or equivalent

broadcast frequencies in the United

Dynamic, 70% dia.

126mm V 85mm V 26mm

Approx. 350 ars. The two delta marks shown on the dial States of America

TOKYO

IADAN

Transistorized

Portable Padio

\* SPICA electronic unit similar to the vacuum take Control of the electron circuit is made effective by utiliza-

veers

A Translator is extremely small in size. In fact it is only about one twentieth the size of the smillest

secure the maximum in efficiency. Its sensitivity is

keen and the tonal quality remarkably good for a The out stooding feature of "Hi-Delity" Model

ST.400 lies in the adoption of Transistors in place of vacuum Tubes which are commonly used with conventional portable radios. Six Transistors are Installed in every model of "SPICA" ST-600. Only selected parts which undergo a rigid examinati-

ongre used to insure trouble free reception as well as

Interesting features. "SHCA" Model ST-600 has been designed to

current and the life of a Transistor is almost indefinite. The Transistor is regarded as one of the most valuable

Vocusm Tube. Its weight is only 0.8 grams.

Western Electric Company of the U.S.A. in 1948.

which is a prevish-white metallic element The Transistor as a unit was first perfected by the

tion of the Sant-conduction properties of personium

The Translator may be described as a non-vacuum

"CDICA" MODEL ST 400 TRANSISTOR PORTABLE RADIO What is a Taxableton 3