

Tuning

Antenna

Volume

**PORTABLE
7-TRANSISTORS RADIO
"SOKOL"**

The radio set "Sokol" is a modern and portable superheterodyne receiver.

The radio set has 7 transistors and 1 semiconductor diode.

The radio set "Sokol" is working with inner magnetic antenna, it is possible to connect the external antenna also.

The external antenna use gives a chance to increase the number of broadcasting station.

It's provided the possibility of a small phone utilisation, the loudspeaker is disconnected automatically, when the phone is connected.

The radio set "Sokol" is fabricated in diverse design for various taste.

The radio set "Sokol" is invariable companion of each traveller and resting. The transistor "Sokol" is a perfect present!

**PORTABLE TRANSISTOR
RADIO SET "SOKOL"**
Operating instructions

BASIC SPECIFICATIONS

Long Waveband: 2000—735 m (150—408 kc).

Medium Waveband: 577.4—187.4 m (525—1605 kc).

Intermediate frequency: 465 ± 2 kc.

Maximum sensitivity:

L. W. — at least 1 mV/m.

M. W. — at least 0.5 mV/m.

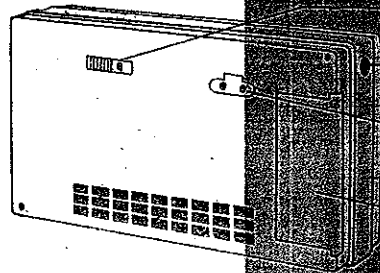
Selectivity at ± 10 kc detuning: at least 16 db.

Maximum output power, no distorted: 100 mV.

Rated supply voltage: 9 V.

Overall dimensions: 152×90×38 mm.

Weight of radio set without supply source and case: 390 gr



Band switch

Telephone

Charging socket

Supply