

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.

tion:

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

The radio set "Sokol" is fabricated in di-

verse design for varios 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

