



RCA VICTOR



AC-DC-BATTERY PORTABLE RADIO MODEL P-233 SERVICE DATA

GENERAL DESCRIPTION



Model P-233

The Model P-233 is a three way "personal" portable radio receiver using four miniature tubes and a selenium rectifier.

The receiver circuit is a conventional superheterodyne including a pentagrid converter, IF amplifier stage, combined detector — A-V-C — first audio stage and power amplifier.

The Model P-233 is similar to the Model P-131 Portable Receiver with a slight difference in cabinet design.

For electrical and mechanical specifications, alignment procedures, chassis layout, schematic and replacement parts, please refer to the Model P-131 Portable Receiver Service Note — 1956 No. 8, or Volume RT-111 page 81.

For parts not common to the Model P-131, please refer to the Replacement Parts List below.

REPLACEMENT PARTS LIST

<i>Stock No.</i>	<i>Description</i>
*S-21972	Antenna—Antenna Assembly—Sky Blue
*S-21973	Antenna—Antenna Assembly—Med. Gray
*S-21971	Antenna—Antenna Assembly—Antique White
*S-21992	Case—Case Back—Sky Blue
*S-21237	Case—Case Back—Med. Gray
*S-21236	Case—Case Back—Antique White
*S-21991	Case—Case Front—Sky Blue
*S-21989	Case—Case Front—Med. Gray
*S-21990	Case—Case Front—Antique White
*S-21064	Handle—Carrying Handle—Sky Blue
*S-21975	Handle—Carrying Handle—Med. Gray
*S-21976	Handle—Carrying Handle—Antique White
*S-21977	Knob—Tuning Control Knob
*S-21974	Knob—Volume Control Knob
*S-21970	Instructions—Instruction Booklet

*Indicates new stock numbers.

ISSUED BY
GENERAL SERVICE DEPARTMENT
RCA VICTOR COMPANY, LTD.
MONTREAL, CANADA