

PHILCO CORPORATION

OF CANADA LIMITED

TORONTO
CANADA

July 2, 1942.

TO ALL R.M.S. MEMBERS:

This is probably the most important R.M.S. mailing we have ever sent to you!

- Because the Radio Owners' Protective Service plan described in this mailing cannot function without your help.
- Because R.M.S. members will be advertised to the public as never before (through R.O.P.S. national advertising).
- Because the R.M.S. standard labour charges will be officially adopted and publicized by thousands of radio dealers across Canada.
- Because your service work and profits will increase.

R.M.S. members, with their radio training and experience, are the foundation upon which the Radio Owners' Protective Service plan has been laid. Without their skill, the plan would be useless, - with R.M.S. members in back of it and actually part of it, R.O.P.S. will be the biggest thing that has ever been done for the radio trade in Canada.

Read all about this new plan in the booklet enclosed - make arrangements NOW with the nearest Philco dealer, and boost R.O.P.S.!

Also enclosed with this mailing you will find your copy of the latest Philco Tube Catalogue Page Section II, pages 1 and 2, and a new printing of the Vest Pocket Philco Tube List Price Card. These supercede older printings with the latest information now available.

Yours very truly,

PHILCO CORPORATION OF CANADA LIMITED,

C.O. Baldwin

Manager,
Parts and Service Division,

C.O. Baldwin
HB.

Encl.

RECOMMENDED
STANDARD SERVICE CHARGES
FOR REPAIRING RADIOS

- - - - -
PREPARED FOR THE USE OF MEMBERS OF
RADIO MANUFACTURERS SERVICE
- - - - -

REPLACEMENT AND REPAIRS

These standard charges cover service only and include all testing required to locate trouble. Prices for materials used are extra and are listed in the Philco Catalogue of Parts, Accessories, Tubes and Batteries.

Aerial (built-in Loop): replacement or repair.....	\$3.00
Audio Amplifier: resistor or condenser replacement, wiring repairs.....	2.50
Audio Transformer: replacement.....	3.00
Automatic Frequency Control System:	
resistor or condenser replacement, wiring repairs.....	3.00
Automatic Record Changer: cleaning, adjustment and lubrication.....	3.50
Automatic Volume Control System:	
resistor or condenser replacement, wiring repairs.....	2.75
Batteries (Portable Radio): replacement.....	1.00
Condenser (Main Filter): replacement.....	2.50
Condenser Compensator: replacement.....	3.00
Condenser (Tuning Gang): adjustment.....	2.50
Condenser (Tuning Gang): replacement.....	3.50
Detector Circuit (First):	
resistor or condenser replacement, wiring repairs.....	2.50
Detector Circuit (Second):	
resistor or condenser replacement, wiring repairs.....	2.75
Dial Drive Cable: replacement.....	1.75
Dial Drive Mechanism: replacement or repair.....	1.50
Dial Lamp: replacement.....	.50
Dial Pointer: replacement.....	.50
Dial Scale: replacement.....	1.00
Discriminator Circuit:	
resistor or condenser replacement, wiring repairs.....	3.00
Discriminator Transformer: replacement.....	3.50
Filter Choke: replacement.....	2.25
Intermediate Frequency Amplifier:	
resistor or condenser replacement, wiring repairs.....	2.00
Intermediate Frequency Transformer: replacement.....	2.50
Limiter Circuit:	
resistor or condenser replacement, wiring repairs.....	2.00
Oscillator Circuit:	
resistor or condenser replacement, wiring repairs.....	2.25
Oscillator Coil: replacement.....	2.75
Phonograph Motor: cleaning and lubrication.....	2.75
Phonograph Motor: replacement.....	2.00
Phonograph Pickup: replacement or adjustment.....	1.75
Power Supply Circuit: resistor replacement, wiring repairs.....	2.00

Power Transformer: replacement.....	\$3.50
Radio Frequency Amplifier:	
resistor or condenser replacement, wiring repairs.....	2.50
Radio Frequency Transformer: replacement.....	3.00
Resistor (Voltage Divider): replacement.....	2.50
Shadow Tuning Meter: replacement or repair.....	2.00
Speaker Cone: recontering.....	1.00
Speaker Cone: replacement.....	2.00
Speaker Field Coil Assembly: replacement.....	3.00
Station Selector System (Mechanical): adjustment and lubrication.....	1.50
Switch (Off-On): replacement.....	1.50
Switch (Push Button): cleaning and lubrication.....	2.00
Switch (Push Button): replacement.....	2.75
Switch (Radio-Phone): replacement.....	1.75
Switch (Wave Band, Single Section): cleaning and lubrication.....	2.00
Switch (Wave Band, Single Section): replacement.....	2.75
Switch (Wave Band, Multiple Section): cleaning and lubrication.....	2.50
Switch (Wave Band, Multiple Section): replacement.....	4.00
Tone Control: replacement.....	2.25
Tubes: replacement.....	1.00
Tube Socket: replacement.....	3.00
Tube Socket: repair contacts.....	2.00
Vibrator: replacement.....	1.50
Volume Control: replacement.....	2.25
Volume Expansion Amplifier:	
resistor or condenser replacement, wiring repairs.....	3.00
Wireless Remote Control Amplifier:	
resistor or condenser replacement, wiring repairs.....	3.50
Wireless Remote Control Transformer: replacement.....	4.00
Wireless Remote Control Stepper: replacement.....	4.50

ALIGNMENT OF TUNED CIRCUITS

Including Dial Calibration.

Intermediate Frequency Stages.....	.50
Intermediate Frequency Stages (High Fidelity).....	1.50
Standard Broadcast Band.....	1.00
Short Wave Band (each).....	1.00
Automatic Frequency Control.....	1.75
Wireless Remote Control Amplifier.....	2.50
Frequency Modulation System.....	3.00

AUTOMATIC TUNING ADJUSTMENTS

Push Button Type.....	1.50
Motor Operated Type.....	2.00

R.M.S. has compiled this standard schedule of radio service charges, based upon a careful estimate of the work and time involved in each process as performed by a competent radio service engineer. These prices are based on the correction of trouble that appears continuously and without interruption. For correcting trouble which occurs intermittently, requiring additional testing over a period of time, prices will be higher than those listed, depending upon the amount of additional time required.