

Care of Carrying Case:

The vinyl surface of the Portable Solo-Phone Carrying Case is scuff resistant and will not crack or peel in normal usage. All metal parts are plated, rust-proof and durable. The case may be cleaned with a damp, soapy cloth. Do not use solvents or strong detergents on the surface.

Securing the Record Changer for Short Trips or Storage:

1. See that changer has cycled to "OFF" position.
2. Place record spindles in appropriate clips.
3. Turn transit screws fully counterclockwise to tighten changer against motorboard. When unit is put back into service, be sure to loosen transit screws so that table floats freely on its suspension.
4. Assemble stylus guard to the cartridge and secure arm by means of hook on arm rest.
5. Coil power line cable using black plastic cable holder.

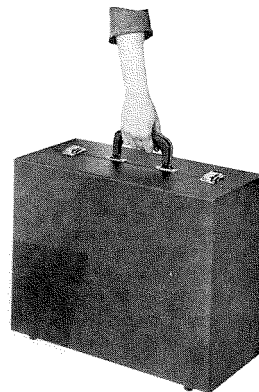
Shipping Shure SA-10 to Service Department

Goods damaged in transit because of inadequate packing for shipment cannot be covered by shipping insurance. If it is found necessary to return unit for service, contact Shure Brothers, Inc., Service Department for shipping instructions.

Guarantee: This Shure High Fidelity Component is guaranteed to be free from electrical and mechanical defects for a period of one year from date of shipment from the factory, provided all instructions are complied with fully. In case of damage, it is essential that you carefully repack the unit and return it to the factory for repair. Our guarantee is voided if the basic assembly has been opened or subjected to unreasonably rough handling.

Patent Notice: Manufactured under U.S. Patents 3,055,988; 3,077,521; and 3,077,522. Other patents pending.

MODEL SA-10 PORTABLE SOLO-PHONE™ SYSTEM



The Shure Portable Solo-Phone System is a combination of a four-speed record changer and a stereo amplifier specifically designed for high fidelity listening with headphones. The record changer and amplifier are enclosed in an attractively styled, vinyl-covered wooden carrying case. The four speed record player:

- Plays automatically up to eight records of 7," 10," and 12" diameter.
- Selects correct record size with records mixed in any order.
- May be stopped and restarted without rejecting the record being played.
- May be used manually as a single record player.

The control knob on the record changer also turns the amplifier "On" and "Off."

Two stereo headphone jacks are provided on the panel, permitting two sets of stereo headphones to be used at the same time.

INSTALLATION

To prepare the SA-10 Solo-Phone System for high fidelity enjoyment, proceed as follows:

1. Remove the plastic bag (from packaging insert) containing line cord, counter-balance weight, and spindles.
2. Carefully remove the cardboard packaging insert by pulling (gently) straight up. Also, slowly remove the two cardboard strips wedged between turntable base and its mounting board.
3. Remove rubber band holding stylus guard to the cartridge. Do not remove stylus guard until ready to play records. Save stylus guard for future use when carrying or traveling with the Portable Solo-Phone System.
4. Open plastic bag (See Item 1) and remove counter balance and attached mounting screw. Install counter balance on the rear of the pickup arm.
5. Remove long and short spindles from plastic bag and insert into retaining clips at rear of the changer.
6. Turn the transit screws fully *clockwise* until the turntable base is riding freely on the suspension springs.
7. Unwind line cord. Save black plastic cable holder for future use in retaining and storing cable during transit.

OPERATION

1. Plug the headphones into the jacks on the panel.

The volume control is a two-part control, allowing separate adjustment of each stereo channel to achieve proper balance between channels. Either channel may be adjusted by holding firmly one part of the control and turning the other part of the control to desired volume for that channel. After each channel has been adjusted, simple overall volume changes can be made by turning either part of the dual control.

2. Connect the Portable Solo-Phone System power line cord to a 117 volt $\pm 10\%$, 60 cycle power outlet.

The amplifier is turned on when the record changer control switch is moved to automatic or manual. The amplifier is automatically turned off when record changer control switch is moved to OFF or after last record is played.

3. See Garrard Model 50 Instruction Sheet for a guide to proper operation and adjustment of the four-speed record changer and player.

Cartridge:

The SA-10 Portable Solo-Phone System uses the Shure M44C Stereo Dynetic Phono Cartridge which reproduces music with remarkable clarity and naturalness of tone. The cartridge has been installed into the pickup arm head, at the factory. The stylus pressure has been preset at 3 to 5 grams for optimum results. The stylus replacement for the Shure M44C Cartridge is the Shure N44C.

The Shure N44-3 Stylus is available for use with the M44C Cartridge to reproduce the standard 78 r.p.m. recordings.

SPECIAL NOTE: The Dynetic stylus assembly used in these cartridges is the most critical component. To maintain the original performance standards of your cartridge, be certain that any replacement stylus you buy bears the following certification on the package: "This Stereo 15" Dynetic® stylus is precision manufactured by Shure Brothers, Inc."

Avoid inferior imitations. They will seriously degrade the performance of your cartridge. All genuine "Dynetic" styli are manufactured by Shure Brothers, Inc.

The stylus assembly, when installed in the cartridge, is practically immune to damage during normal usage. However, care should be taken to avoid bending or distorting the stylus assembly when it is installed or removed.