Model 3-31 PA is a combination automatic record changer, phonograph and electric push-button tuning superheterodyne radio. This model is identical to the Model 39-31 Code 121 with the exception of the automatic record changer.


The automatic record changer plays seven $12^{\prime \prime}$ or eight $10^{\prime \prime}$ records automatically. The last record remains on the turntable and repeats as long as the record changer is in operation. The electric pick-up is a crystal type.

The specifications for the radio receiver, alignment of compensators and adjustments of push-buttons for reception of stations is covered under the Model 39-31 Code 121. Connections for the phonograph pick-up as connected to the Model 39-31 Code 121 receiver are shown below. The circle numbers of this diagram correspond to the circle numbers of the Model 39-31 Schematic.

Service information for the automatic record changer mechanism will be found on page 91.

\section*{Replacement Parts - Model 39-3-31 PR SCHE. \\ PART \\ | No. DESCRIPTION | No. |  |
| :--- | :--- | :--- |
| 52 Condenser (. 05 mfd., 200 | V.) . . | $30-4519$ | \\ 53 Resistor ( 100,000 ohms) . . . . . 33-4 10339 \\ 54 Crystal Cartridge . . . . . . . . . . . 35-2030 55 Resistor ( 50,000 ohms) . . . . . . 33-350339 56 Switch (Radio-Phono) . . . . . . . 42-1053 57 Cable}

MISCELLANEOUS PARTS
Motor (115 V., 60 cycle A. C.)
Motor Switch
Tone Arm Complete. . . . . . . . . 35-2055
Turntable . . . . . . . . . . . . . . . . . 35-304 1

## PHILCO Models 39-40 PCX and 2-40 PC

Models 39-40 PCX and 2-40 PC are combination automatic record changer phonograph and electric push-button tuning superheterodyne radio receivers. These models are identical to the Model 39-40 Code 121 with the exception of the phonograph mechanism. The phonograph contains an automatic record changer which plays ten records either 10 or 12 inches repeating the last selection until the records are restacked or the set is turned off. Service instructions for the automatic mechanism w1ll be supplled upon request.

The radio receiver specifications, aligning instructions and adjustments for electric push-button tuning are covered under Model 39-40 Code 121. The cabinet size and power consumption, however, differ on the Models 39-40 PCX and 2-40 PC and are listed below.

The phonograph connections diagram shown below indicates the connections to the radio receiver of the Model 39-40 Code 121. The circle numbers of the diagram correspond to the circle numbers of the Model 39-40 Code 121 diagram.
CABINET DIMENSIONS:
Height, $371 / \mathrm{s}^{\prime \prime}$.
Width, $391 / 11^{\prime \prime}$ ".
Depth, $17 \%$ ".

## Replacement Parts - Models 39-40 PCX and 2-40 PC

| SCHE. No. | DESCRIPTION | $\begin{aligned} & \text { PART } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { SCHE. } \\ & \text { No. } \end{aligned}$ | DESCRIPTION | $\begin{aligned} & \text { PART } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { SCHE. } \\ & \text { No. } \end{aligned}$ | DESCRIPTION | $\begin{gathered} \text { PART } \\ \text { No. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77 | Condenser ( $05 \mathrm{mfd}, 200 \mathrm{~V}$.) . | 30-4519 | 81 | Crystal Cartridge | 35-2030 |  | MISCELLANEOUS | PARTS |
| 78 | Resistor ( 50,000 ohms) . . . | 33-350339 | 82 | Resistor ( 100,000 ohms) | 33-410339 |  | Motor 110 volt, 60 cyc | $\begin{aligned} & 35-1187 \\ & 35-1186 \end{aligned}$ |
| 79 | Condenser (. 006 mfd . 200 V.) . | 30.4583 | 83 | Switch (Radio-Phono) | 42-1053 |  | Automatic Record Cher. | om.) 35-1178 |
| 80 | Resistor ( $\mathbf{1 0 0 , 0 0 0}$ ohms) | 33-410339 | 84 | Cable |  |  | Governor (motor) | 35-1165 |

