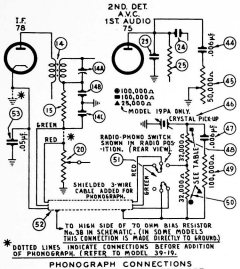
PHILCO Models 39-19 PA, 39-19 PF, 39-19 PCS, 39-19 PT



PHONOGRAPH CONNECTIONS MODELS 19PA, 19PF, 19PCS, 19PT.

Model 39-19 PA is a combination automatic record changer phonograph and automatic push-button tuning superheterodyne radio receiver. The radio receiver of this model is identical to the Model 39-19 Code 122 with the exception of the automatic phonograph connections. The automatic record changer plays

pnonograph connections. The automatic record changer plays eight 10-inch records automatically or 12-inch records manually. The specifications of this model with the exception of the cabinet dimensions and power consumption and automatic record changer are the same as Model 39-19 Code 122. The connections for the phonograph pick-up as connected in the Model 39-19 Code 122 are shown below. The circle numbers of this diagram correspond to the circle numbers of the Model 39-19 Code 122.

The alignment of compensators will also be found under Model 39-19 Code 122 and the adjustment for automatic pushbutton tuning on page 3. Service instructions for the automatic record changer mechanism will be found on page 85. Models 39-19 PF, 39-19 PCS and 39-19 PT, are combination

phonograph and automatic tuning superheterodyne radio receivers. The radio receivers of Models 39-19 PF and PCS are identical to Model 39-19 Code 122 with the exception of the phonograph connections. The radio receiver of Model 39-19 PT is identical to Model 39-19 Code 121 with the addition of phonograph connections. The phonograph section of these models consists of a semi-automatic pick-up that places itself automatically on the turntable when the lid is closed and plays either 10- or 12-inch records.

The specifications of this model with the exception of cabinet

dimensions, power consumption and semi-automatic pick-up are the same as Model 39-19 Codes 121, 122. The connections for the phonograph pick-up as connected to Model 39-19, Codes 121 and 122 are shown below. The circle numbers of this diagram correspond to the circle numbers of the Model 39-19,

The alignment of the compensators will also be found under Model 39-19 Codes 121, 122 and the adjustments of the automatic nush-button tuning on page 3 .

		Rep	ace	ment Parts — Mo	del 39-19	PA		
SCHE.	DESCRIPTION	PART No.	SCHE.	DESCRIPTION	PART No.	SCHE.	DESCRIPTION	No.
44 45 46 47 48 49 50	Tone Control	33-410339	52 53	Cable (Radio-Phono Switch). Condenser MISCELLANEOUS F Automatic Record Changer Comple Governor (Motor) Grille and Baffle. Tone Arm Complete with Crystal	PARTS tc35-116935-119940-6491		Tuning Shaft Motor (110 V., 60 cycle) Shaft (Wave Switch and Volume Control) Tuning Shaft Tube Dashoot Assy. (Automatic Record Chyr.). 3	35-3032 56-6015 35-1163 38-9640 56-6004 15-1001 27-4597
	Replacement F			odels 39-19 PF,	39-19 PCS	, 39	9-19 PT	PART
SCHE.	DESCRIPTION	PART No.	SCHE.	DESCRIPTION	PART No.	No.	DESCRIPTION	No.
44 45 46 47	Condenser (.006 mfd., 400 V.) Tone Control Crystal Cartridge 4 Condenser (.006 mfd., 400 V.) Resistor (12,000 ohms)	15-1027 30-4591	50 51 52 53	Resistor (32,000 ohms) Switch (Radio-Phono) Cable (Radio-Phono Switch). Condenser (.05 mfd., 200 V.) Crystal Cartridge Holder. Extension Shaft (Tuning) PCS, PF.	42-1053 30-4519 35-2057		Shaft (Wave Change and Volume Control) Tuning Shaft Tube Tone Arm and Pick-up Complete	28-6935 38-9748 28-6935 35-2027 35-3035

PHILCO Model PCX 39-30

Model 39-30 PCX is a combination automatic record changer phonograph and electric push-button tuning superheterodyne radio receiver. This model is identical to the Model 39-30 Code 121 with the exception of the automatic record changer. The automatic record changer plays ten records either 10 or 12 inches repeating the last selection until the records are restacked or the set is turned off. The electric pick-up is a

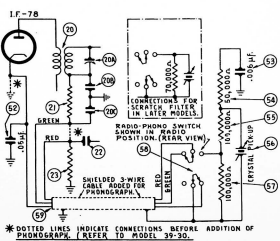
crystal type.

The specifications for the radio receiver, alignment of compensators and adjustment of push-buttons for reception of stations is covered under Model 39-30 Code 121. The connections for the phonograph pick-up as connected in the Model 39-30 Code 121 receiver are shown below. The circle numbers of this diagram correspond to the circle numbers of

the Model 39-30 Code 121 schematic. Service instructions for the automatic record changer mechanism will supplied upon request.

namt Dante — Model 39-30 PCX

D	rce:	nent Parts — Moaes	33-30	
	SCHI No.	E. DESCRIPTION	PART No.	
	52 53	Condenser (.006 mfd., 200 V.).	30-4519 30-4583	
	54 55	Resistor (50,000 ohms)	33-350339 33-410339	
	56	Crystal Cartridge	35-2030	
	57 58	Resistor (100,000 ohms) Switch (Radio-Phono)	42-1522	
	59	MISCELLANEOUS PAR		
		Tone Arm and Pick-up	(1	
		(Less Base)	35-2059	



PHONOGRAPH CONNECTIONS FOR MODEL 39-30PCX