

TABLE OF CONTENTS

PAGE

SPECIFICATIONS	i & ii
HOW TO USE THIS MANUAL	iii
SECTION 1 - SYSTEM DESCRIPTION	
Introduction	1
Mechanism	1
Central Control Computer	1
Sound System	2
Selection System	3
Main Power Supply	3
Accessory Equipment	4
SECTION 2 - INSTALLATION AND PROGRAMMING	
Introduction	5
Unpacking Instructions	5
Programming - Credit and Selection System	6
Operational Information	8
Sound System	9
Record Changer - Mechanism	15
Coin Switch	21
Coin Acceptor	23
Coin Switch Wiring	24
SECTION 3 - ROUTINE SERVICE	
Introduction	25
Changing Records	25
Changing Title Strips	25
Removing Cash Bag	25
Reading and Resetting Memorec	26
Replacing Lamps	27
Cleaning	27
SECTION 4 - TROUBLESHOOTING	
Introduction	28
Continuous Free Play	28
Troubleshooting Charts	29
Sequence of Operation	33
Sound System Quick Check	64
SECTION 5 - ADDITIONAL INFORMATION	
Location of Fuses & Circuit Breakers	65
Compatibility Chart	67
Wiring Diagram	68
Block Diagram	70
Pre-Amp Schem. & P/L	71a
Power Amp Schem. & P/L	71e
RI-4 & RI-5 Code	71h
SECTION 6 - PARTS CATALOG	72

DIGITAL ANNUNCIATOR displays selection playing, customers selections, most popular tune, credits remaining.

SELECTOR KEYBOARD enters customer selections.

MAIN POWER SUPPLY distributes 120 volt power to components and provides 28 VDC, 8 VDC and 28 VAC. Fused and regulated.

SERVICE SWITCH

CENTRAL CONTROL COMPUTER
This unit controls all functions of the phonograph.

PREAMPLIFIER AND AMPLIFIER
amplifies cartridge output and drives speaker system.

SPEAKER SYSTEM consists of two 8 inch low frequency speakers and two 4-1/2 inch speakers for high frequencies. Crossover networks are provided.

MECHANISM CONTROL UNIT
controls scan, transfer, and toggle shift functions of mechanism.

SLUG REJECTOR/COIN SWITCHES
accepts valid coins; establishes credit in credit system.

PRICE BOARD

SELECTOR KEYBOARD

DIGITAL ANNUNCIATOR

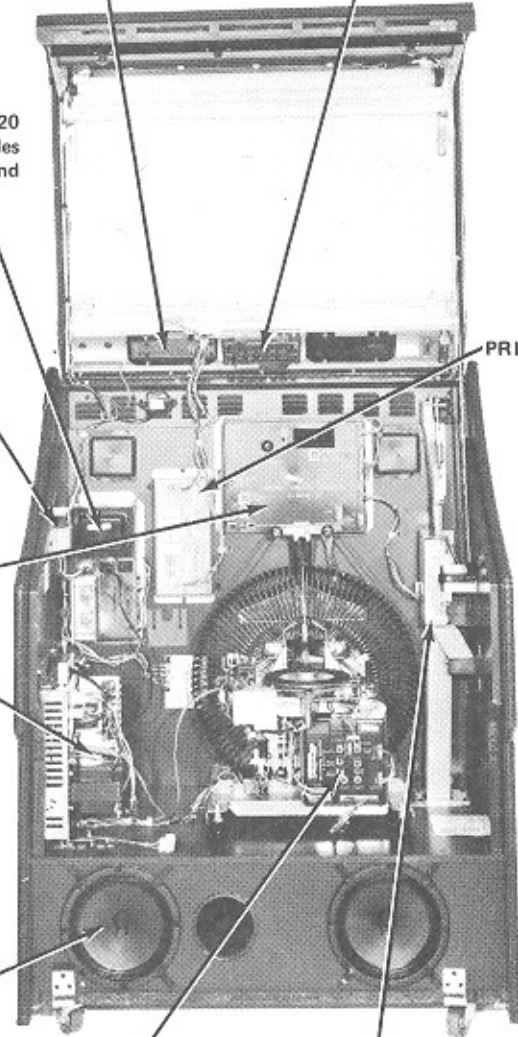
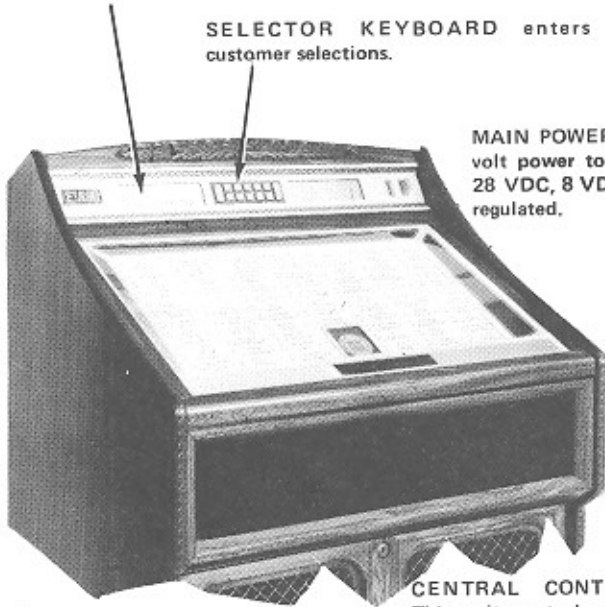


FIGURE 1. PHONOGRAPH MAJOR COMPONENTS