

## SECTION 6-ADDITIONAL INFORMATION

### PHONOGRAPH FUSES AND CIRCUIT BREAKERS

3 AMP CIRCUIT  
BREAKER

5 AMP MTH -5 FUSE  
(4 UNDER CHASSIS)

TWO 5 AMP  
AGC FUSES  
(MOUNTED ON  
POWER SUPPLY  
CIRCUIT BOARD  
UNDER CHASSIS)

125 WATT AMPLIFIER

10 AMP  
CIRCUIT  
BREAKER

2 AMP  
CIRCUIT  
BREAKER

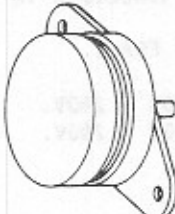
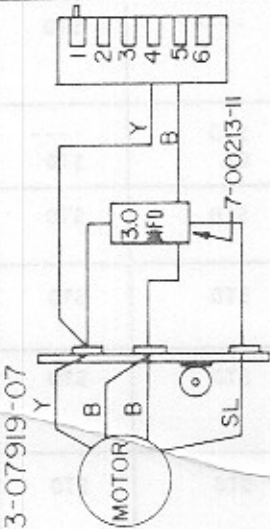
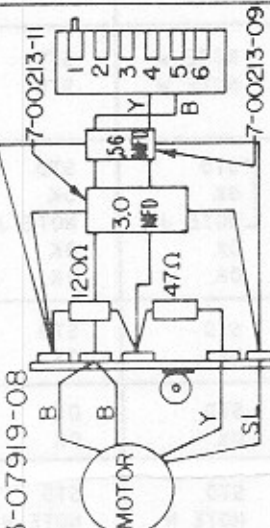
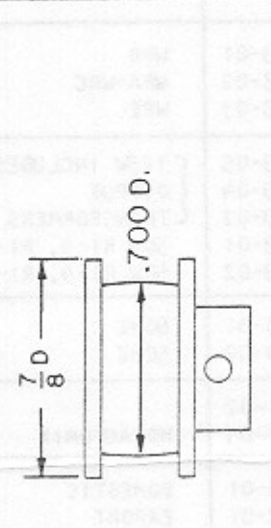
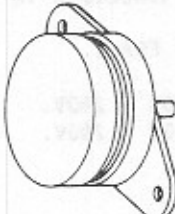
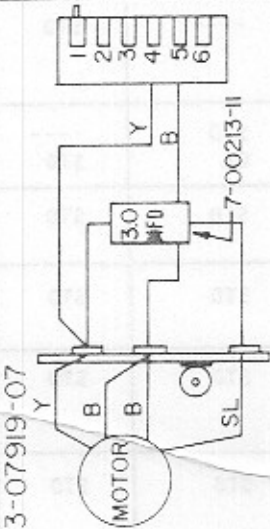
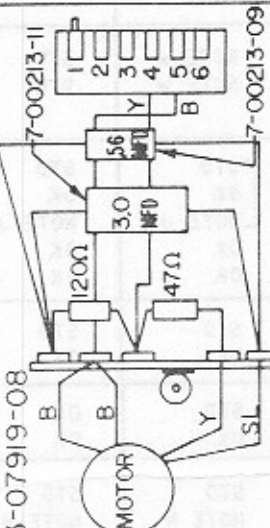
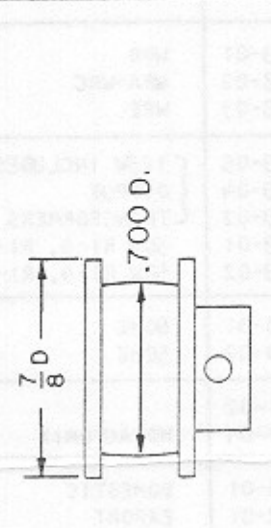
MAIN POWER SUPPLY

LOCATION OF FUSES AND CIRCUIT BREAKERS

COMPATIBILITY CHART

	PART #	DESCRIPTION	R-88 VIDEO	R-89	R-89 VIDEO
CENTRAL CONTROL COMPUTER	4-07773-01 4-07773-02		STD ----	---- STD	---- STD
WALLBOX INTERFACE	6-09843-01 6-09843-02 6-09843-03	WRD WRA-WRC WRE	NOTE W NOTE W	STD STD	STD STD
AMPLIFIER	6-07439-05 6-07439-04 6-07439-02 6-09189-01 6-09189-02	{ 125W INCLUDES } { OUTPUT } TRANSFORMERS 50W RI-4, RI-5 50W RI-4, RI-5	{ STD OK NOTE J OK OK	STD OK NOTE J OK OK	STD OK NOTE J OK OK
MECHANISM ASSEMBLY	6-08700-01 6-08700-02	60HZ 50HZ	STD OK	STD OK	STD OK
MECH. CONTROL	4-07221-02 4-07221-03	NO AUTOMIX	STD OK	OK OK	OK OK
POWER SUPPLY	4-07706-01 4-65092-01	DOMESTIC EXPORT	STD NOTE N	STD NOTE N	STD NOTE N
FLASHING LIGHT CONTROL	4-07800-01	BAR GRAPH	----	STD	----
OBA	6-50570-03 6-50570-12		STD OK	---- STD	---- STD
VIDEO CONTROLLER	4-07775-01		STD	STD	STD
GRAPHICS CONTROLLER	4-07774-01		STD	STD	STD
VIDEO CASSETTE RECORDER	6-09719-01		STD	STD	STD
POWER SUPPLY (VIDEO)	4-07776-01		STD	STD	STD

- A. OK - SAME FEATURES AS R-84.  
 B. OK - SAME FEATURES AS R-85 IF -03 OR -04 PRICE BD.  
 C. OK - SAME FEATURES AS R-84 IF -01 OR -02 PRICE BD.  
 D. DIODES 353 & 354 NOT AVAIL. #334 GIVES 160 PLAYS.  
 E. OK BUT SAME PRICE FEATURES AS R-84.  
 F. OK BUT SAME PRICE FEATURES AS R-84 UNLESS COMPATIBLE COMPUTER BOARD USED.  
 G. ADDED CR. LEVEL RATIOS. ADDED 16 PLAY DIODE. CHANGED 120 TO 160 PLAY (LABELED RI-3) = 6-08878-05.  
 H. 6-08988-02 PIGGY BACK ALTERNATE USING PROM.  
 I. NEEDS SPECIAL TONE ARM CABLE AND VOL. CONTROL (INCLUDED IN KIT).  
 J. NEEDS SPECIAL ADAPTOR HARNESS.  
 K. OK REMOVE MECH MOUNT PLATE AND MOUNT TO BOTTOM FRAME.  
 L. OK MOUNT TO BOTTOM BRACKET.  
 M. 4-65087-01 = 120V, 4-65084-02 = 220V, 4-65087-03 = 240V.  
 N. 4-65092-01 = 120V, 4-65092-02 = 220V, 4-65087-03 = 240V.  
 P. INTERCHANGEABLE  
 Q. USE R-86 POWER HARNESS FOR BA-5. 3-50693-02  
 R. USE R-85 POWER HARNESS FOR BA-5. 3-50693-01  
 S. OK BUT NO LONGER IN PRODUCTION.  
 T. INTERCHANGEABLE WITH 6-07439-04.  
 U. STD AFTER DEC 1, 1982.  
 V. ADD DIODE FOR 160 PLAY  
 W. CHANGE C.C.C. TO 4-07773-03

<p>TURNTABLE MOTOR PART NUMBER AND IDENTIFYING FEATURES</p>	<p>60Hz MOTOR ASSEMBLY ACTUAL CAPACITORS SHOWN ARE TYPICAL. TOTAL CAP. VALUES MAY HAVE BEEN OBTAINED BY OTHER COMBINATIONS. CAPS. ARE 100V.</p>	<p>50Hz MOTOR ASSEMBLY ACTUAL CAPACITORS SHOWN ARE TYPICAL. TOTAL CAP. VALUES MAY HAVE BEEN OBTAINED BY OTHER COMBINATIONS. CAPS. ARE 100V, RESISTORS 2W.</p>
<p>3-07920-04, MFG. BY NORTH AMER. PHILIPS, LABELED A81743-M5, HAS FLAT BOTTOM COVER NO FLAT ON SHAFT.</p> 	<p>3-07919-07</p>  <p>3-07919-08</p> 	<p>3-07919-09</p>  <p>RED ANODIZED ALUMINUM</p> <p>T.T. MOTOR PULLEY 2-18178-02</p>
<p>3-07920-04, MFG. BY NORTH AMER. PHILIPS, LABELED A81743-M5, HAS FLAT BOTTOM COVER NO FLAT ON SHAFT.</p> 	<p>3-07919-07</p>  <p>3-07919-08</p> 	<p>3-07919-09</p>  <p>CLEAR ANODIZED ALUMINUM</p> <p>T.T. MOTOR PULLEY 2-18178-01</p>