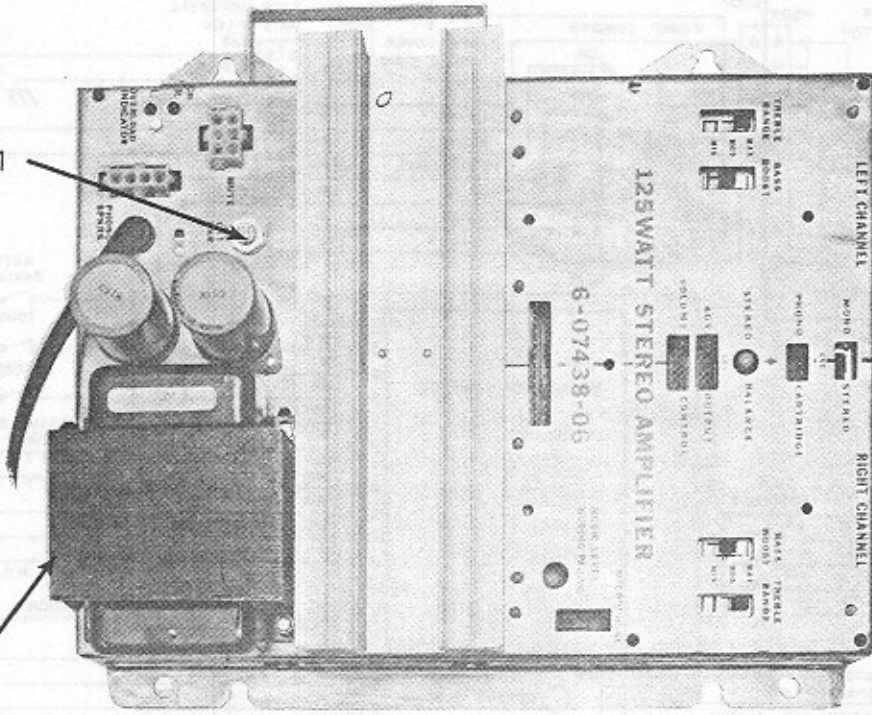


SECTION 6-ADDITIONAL INFORMATION

PHONOGRAPH FUSES AND CIRCUIT BREAKERS

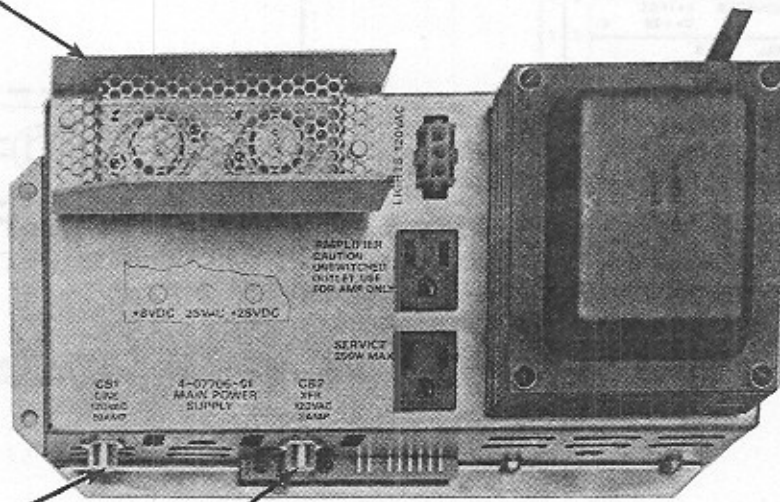
3 AMP CIRCUIT BREAKER



5 AMP MTH -5 FUSE (4 UNDER CHASSIS)

125 WATT AMPLIFIER

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



10 AMP CIRCUIT BREAKER

2 AMP CIRCUIT BREAKER

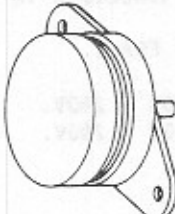
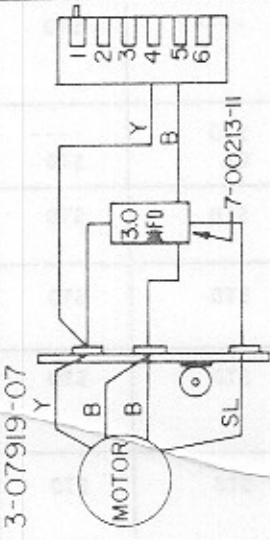
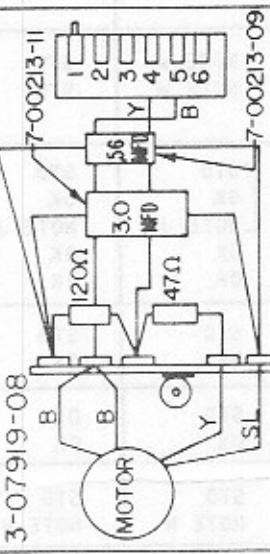
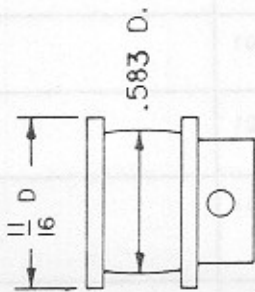
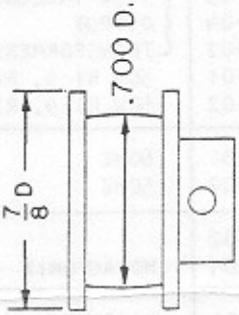
MAIN POWER SUPPLY

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>3-07920-04, MFG. BY NORTH AMER. PHILIPS, LABELED A81743-M5, HAS FLAT BOTTOM COVER NO FLAT ON SHAFT.</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>3-07919-07</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>3-07919-08</p>
	 <p>CLEAR ANODIZED ALUMINUM</p> <p>T.T. MOTOR PULLEY 2-18178-01</p>	 <p>RED ANODIZED ALUMINUM</p> <p>T.T. MOTOR PULLEY 2-18178-02</p>