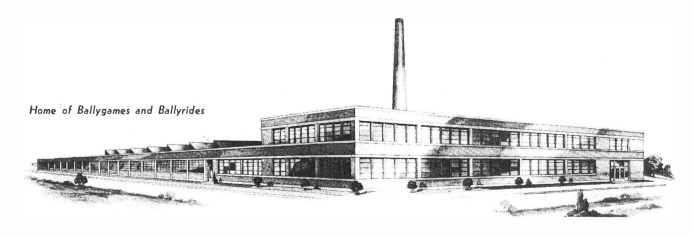
# Bally

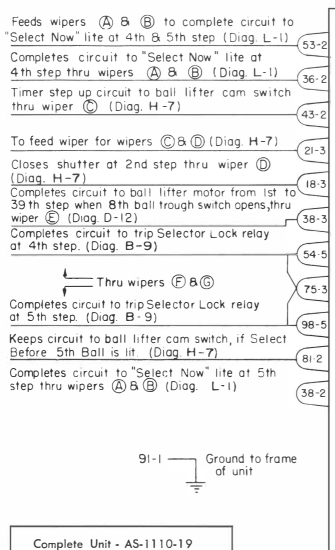
# BIG SHOW

# OPERATING INSTRUCTIONS AND PARTS CATALOG

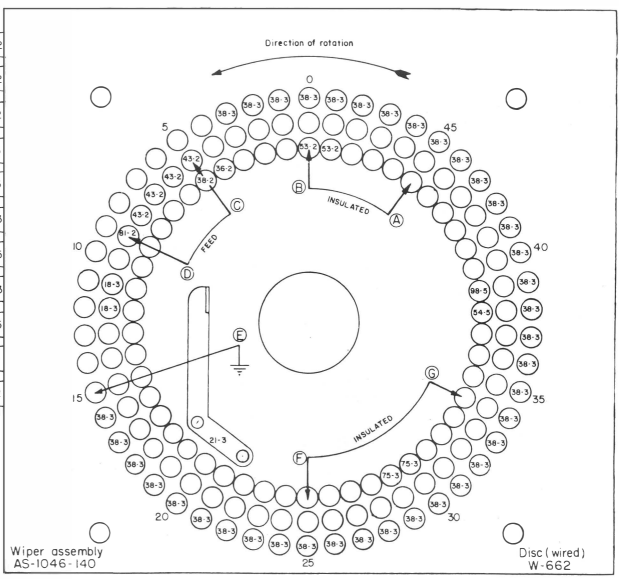
Part Numbers are marked on illustrations and a list of miscellaneous parts appears on back cover.

FOR QUICKEST SERVICE STATE CORRECT PART NUMBER WHEN ORDERING PARTS



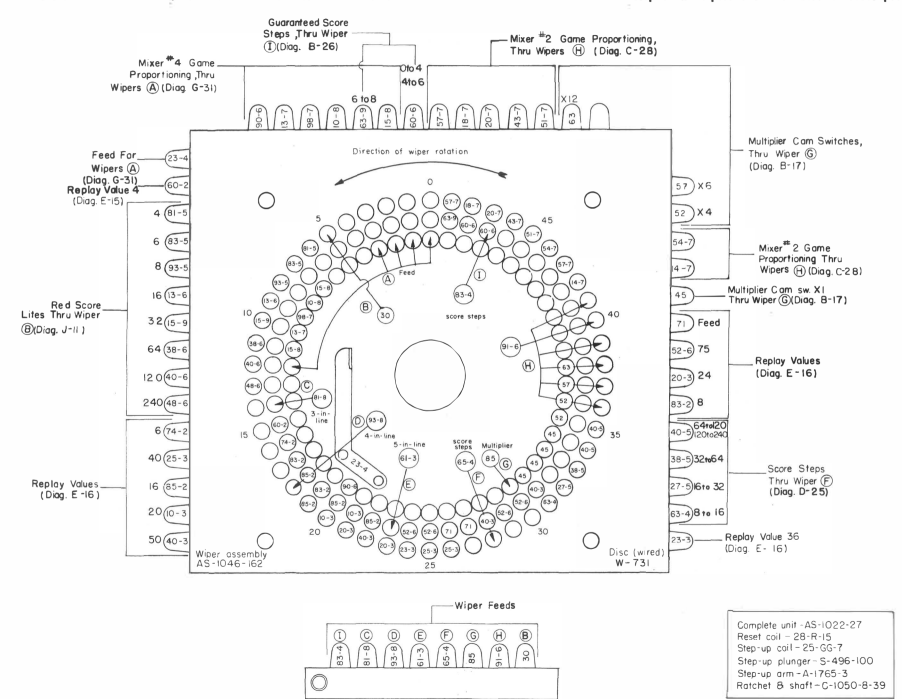


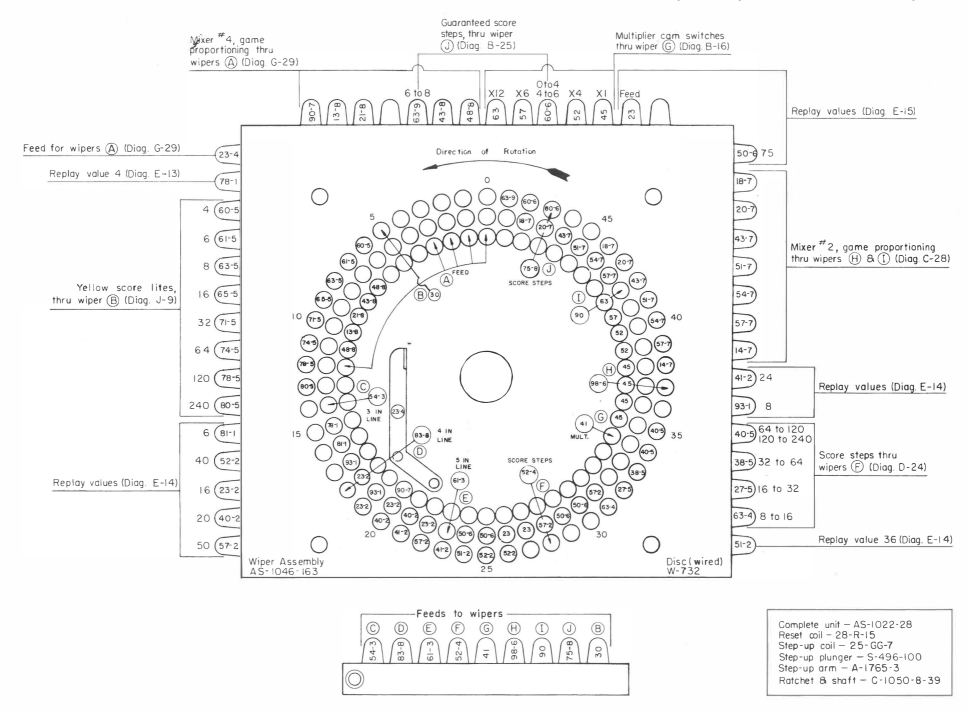
Complete Unit - AS-1110-19 Reset Coil - 28-R-15 Step-up Coil - 25-GG-7 Step-up Plunger - S-496-100 Step-up Arm - A-1765 Ratchet & Shaft - C-1050-39-21



### RED SCORE UNIT viewed from BUTTON or WIPER side

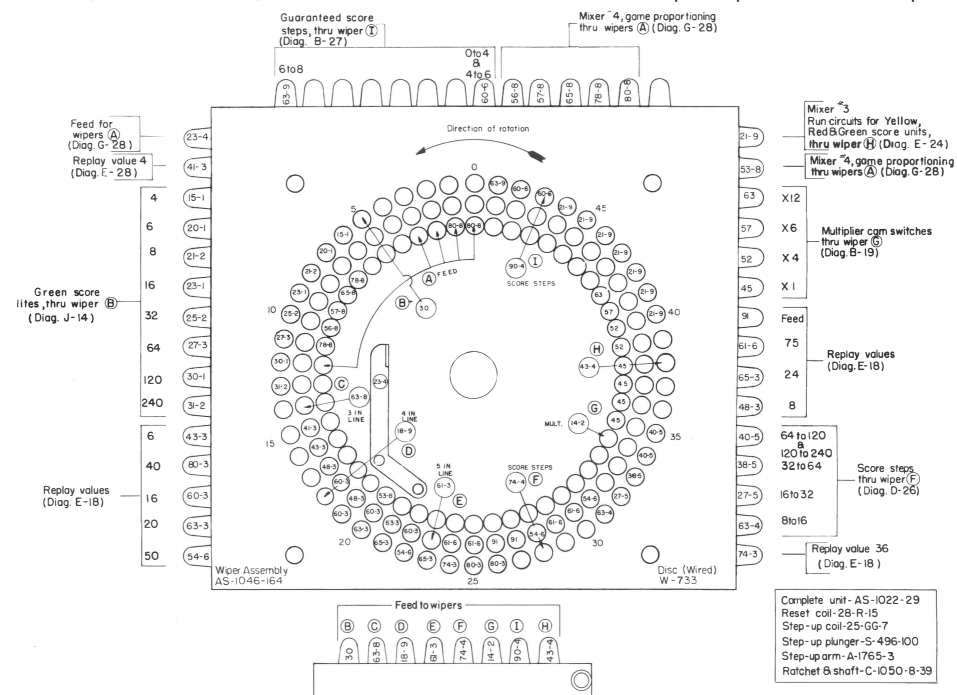
8 step unit. Wipers shown in zero or reset position

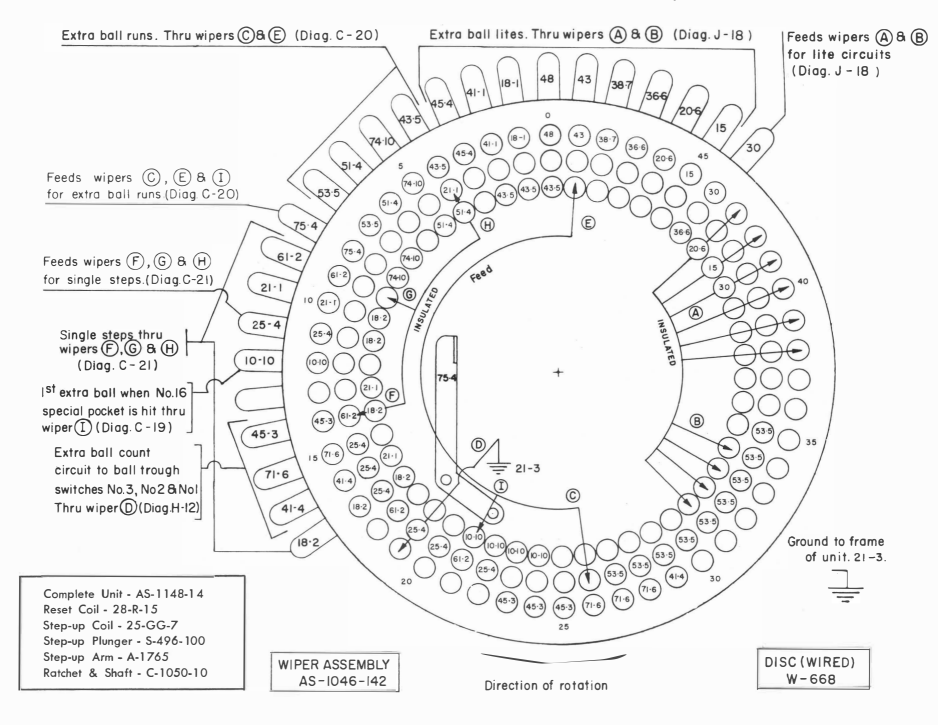


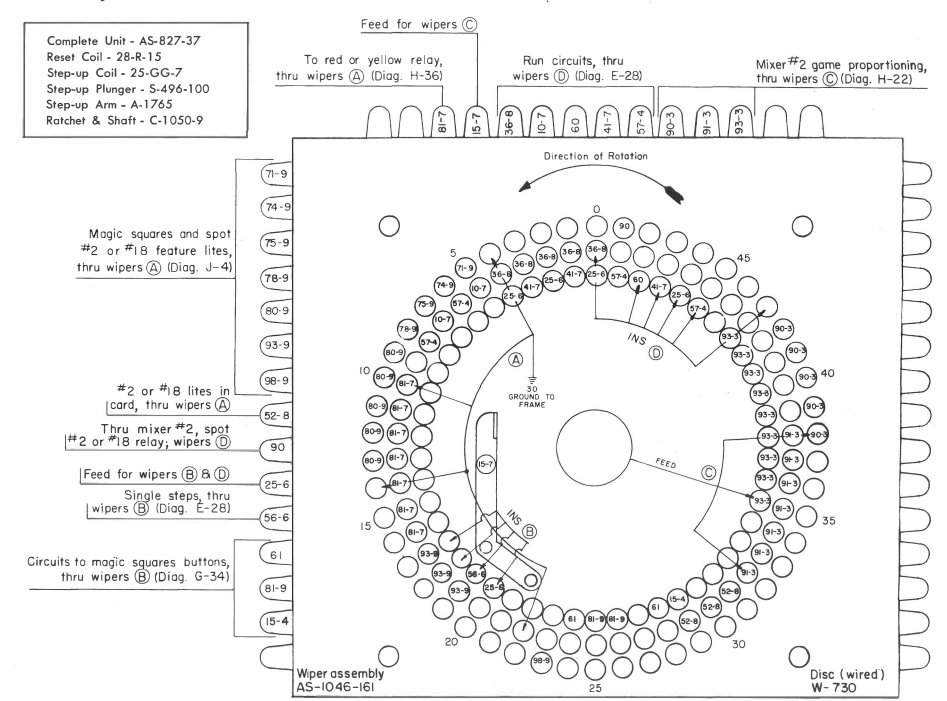


# GREEN SCORE UNIT viewed from BUTTON or WIPER side

#### 8 step unit. Wipers shown in zero or reset position

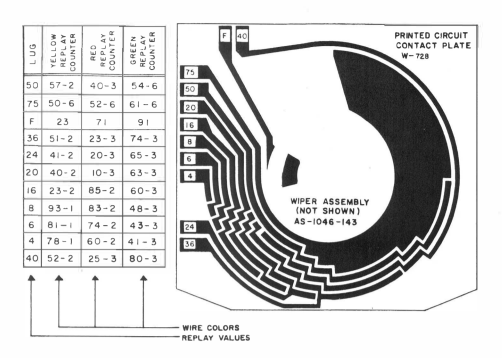






#### REPLAY COUNTER viewed from WIPER side

#### 3 used (see code box at left)



Complete Unit - AS-797-36 Reset Coil - 28-R-15 Step-up Coil - 25-GG-7 Step-up Plunger - S-496-116 Step-up Arm - A-1765 Ratchet & Shaft - C-100

	CAM SW	CAM SWITCHES THAT PULSE YELLOW, GREEN & RED REPLAY							
			COUNTER	R STEP-	UP COIL	S			
	sw.I3A	sw. 13A	sw. 13A	sw. 13A	sw.12A	swl2 A	sw.II A	sw.IOA	
E IN LINE	75	75	96	96	200	300	450	600	
5IN LINE	60	80		Mort	50	<b>13</b>	75	50	
1	16	20	24	50	96	144	240	480	
4IN LINE	<b>16</b>	20		50	24	36	40	40	
ZINI INE	4	6	8	16	32	64	120	192	
3IN LINE			8	16	(8)	(6)	20)	18	

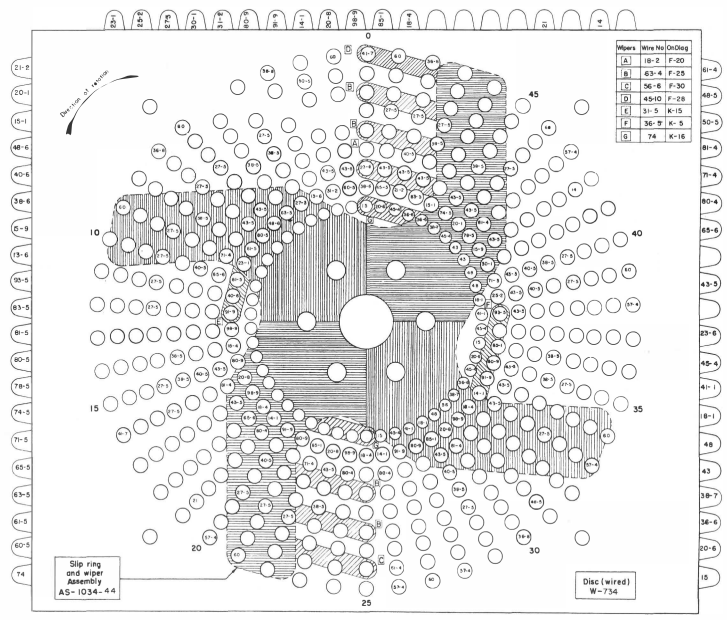
LARGE NUMBERS ARE REPLAY SCORES SHOWN ON BACK GLASS.
NUMBERS IN SHADED CIRCLES INDICATE WHICH PORTION OF
REPLAY CIRCUIT STRIP.
IS EFFECTIVE FOR A PARTICULAR REPLAY SCORE.

EXAMPLE: ON A 3-IN-LINE SCORE OF THE CIRCUIT IS EFFECTIVE THRU THE

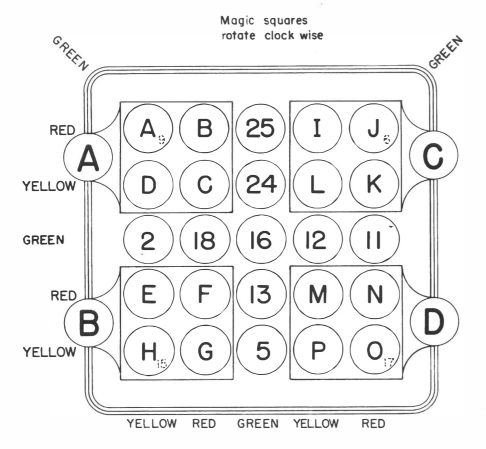


NOTE: 96 VALUE REPLAY SCORES ARE EFFECTIVE THRU THE OPEN AT 96 SWITCH.

### SPOTTING DISC viewed from BUTTON or WIPER side

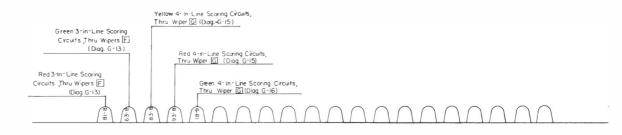


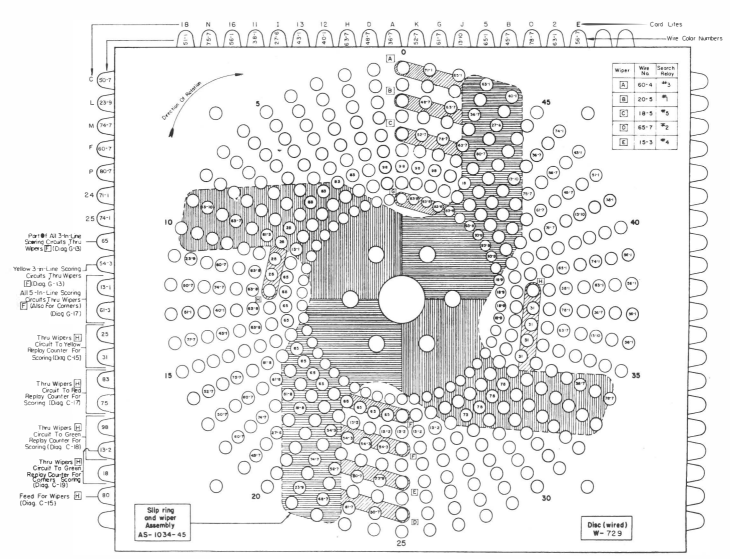
# CARD LAYOUT NEUTRAL POSITION

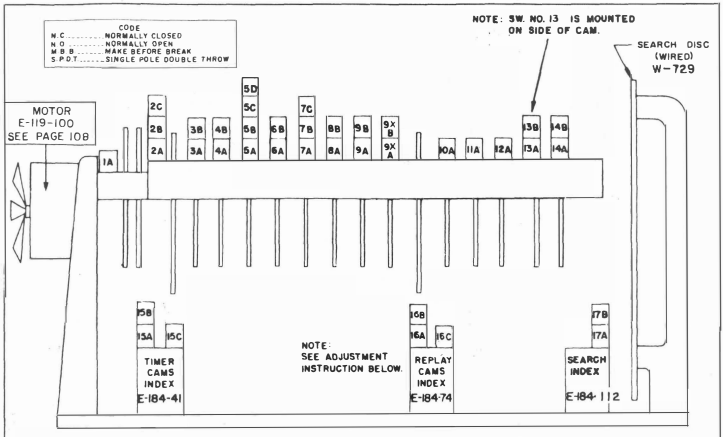


		S	EARCH F	POSITION	S		
	WIPER A AT POSITION	WIPER (B) ROW 7 SEARCH RELAY # 1	WIPER (E) ROW 6 SEARCH RELAY # 2	WIPER A ROW 9 SEARCH RELAY #3	WIPER (D) ROW 8 SEARCH RELAY # 4	WIPER © ROW 5 SEARCH RELAY # 5	
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	33				1		
CORNERS -	34	Α	J	0	Н		
	35						
DIAGONAL	36	J	L	16	F	Н	GREEN
_	37	Α	- C	16	M	0	GREEN
HORIZONTAL -	38	2	18	16	12	11	GREEN
VERTICAL -	39	25	24	16	13	5	GREEN
	40						
VERTICAL	41	J	K	11	l N	0	RED
	42	В	С	18	F	G	RED
HORIZONTAL	43	E	F	13	М	N	RED
_	44	Α	В	25	I	J	RED
	45	7		10		-	X51.10:::
VERTICAL	46	I	L	12	M	P	YELLOW
	47	Α	D	2	E	Н	YELLOW
HORIZONTAL	48	Н	G	5	P	0	YELLOW
	49	D	С	24	L	K	YELLOW
11	50		L				

#### SEARCH DISC viewed from BUTTON or WIPER side







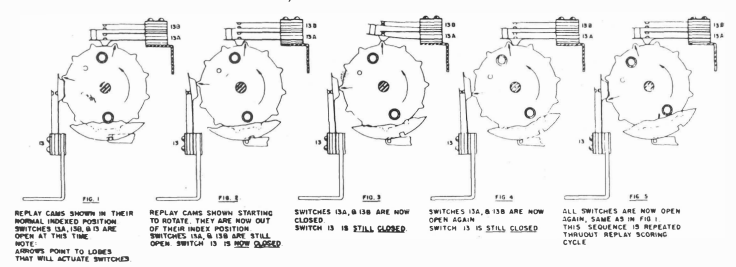
NOTE: IT IS IMPORTANT TO ADJUST REPLAY CAMS INDEX SWITCH NOS. 16A & 16B SO THAT THEY MAKE ONLY WHEN THE REPLAY CAMS INDEX COIL IS ENERGIZED. WHEN THE REPLAY CAMS INDEX IS DE-ENERGIZED, THESE SWITCHES SHOULD OPEN AND REMAIN OPEN WHILE SWITCH IS RIDING ON OUTER EDGE OF CAM.

CORRECT ADJUSTMENT: CONTROL UNIT CAM SWITCHES 13, 13A & 13B

NOTICE: IMPORTANT PART OF ILLUSTRATION IS TO SHOW THAT SWITCH 13 CLOSES FIRST AND

OPENS LAST. IF AN ADJUSTMENT IS NECESSARY, SWITCH 13 CAN BE MOVED UP OR DOWN.

LOOSEN SCREWS THAT HOLD SWITCH, THEN MOVE UP OR DOWN.



# CONTROL UNIT CAM SWITCH CHART FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW

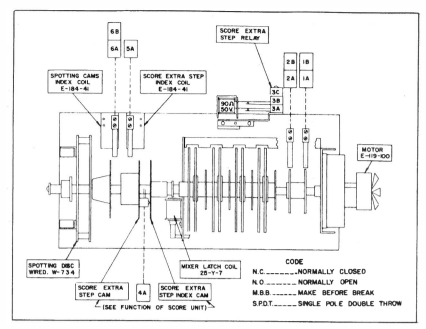
CAN	1 SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
1A	N. O.	F-8	65-2 36-9	Brown-White Yellow-Brown	Energizes timer step-up coil, when drag arm switch, selector lock relay switch and cam switch #14B are closed.
2A	N. O.	I-3	90-5 30	Gray Yellow	Energizes reflex play magnet, and replay register reset. Also pulses total plays meter.
2B	N. O.	C-37	93-4 30	Gray-Yellow Yellow	Energizes coin kicker magnet.
<b>2</b> C	N. C.	E-9	31-7 57-6	Yellow-Red White-Orange	Drops out red button relay.
3A	N. C.	I-4	83-3 48-2	Black-Yellow Green-Black	Drops out start relay and sets as safety switch during spin.
3B	S. P. D. T.	B-14	93-7 98-4 91-7	Gray-Yellow Gray-Black Gray-Red	Directs circuit to replay meter or total plays meter.
4A	N. O.	C-39	98-1 30	Gray-Black Yellow	Energizes spotting cams index coil.
4B	N. O.	C-5	14-9 80-2	Red-Green Black	Used if coin meter is added in front cabinet.
5 A	N. O.	G-8	65-2 71-8	Brown-White Orange-Red	Energizes timer reset coil,
5B	N. O.	B-21	38-4 21-1	Yellow-Black Blue-Red	Energizes extra ball unit step-up coil Steps unit from minus one position to zero position
5C	N. O.	D-22	78-4 85-4	Orange-Black Black-White	Energizes anti-cheat relay.
6A	N.C.	H-26	51-5 75-5	White-Red Orange-White	Opens game advantage circuits during spin.
6B	N. O.	C-39	25-9 30	Blue-White Yellow	Energizes score extra step index coil.
7A	N. O.	E-22	60-6 85-4	Brown Black-White	Guaranteed step circuit for Yellow, Red, Green score units.
7B	N. O.	F-25	52-9 63-4	White-Blue Brown-Yellow	Yellow, Red, Green score unit steps.
7C	N. O.	C-37	93-4 30	Gray-Yellow Yellow	Safety switch for coin kicker magnet.
8A	N. O.	G-26	14-8 56-6	Red-Green White-Brown	Single magic squares unit steps. Also energizes corners, Bally-Hole, select before 5th ball trip relays.
8B	N. O.	B-21	25-4 38-4	Blue-White Yellow-Black	Extra ball unit steps.
9A	Alt	G-37	71-7 81-7	Orange-Red Black-Red	Circuit to energize Red or Yellow relay.
9B	Al t∙	D-29	90 91-6	Gray Gray-Red	Proportioning circuit (Spot #2 or #18).
9XA	Alt	D-21	43-5 74-10	Green-Yellow Orange-Green	Proportioning circuit (Extra ball steps).
9X B	Alt.	H-24	15-7 41-8	Red-White Green-Red	Proportioning circuit (score and extra ball steps).

CONCLUDED ON NEXT PAGE

# CONTROL UNIT CAM SWITCH CHART - CONCLUDED

CAM	SWITCH	LOCATION ON Diagram	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
10A	N. O.	A-17	63 70	Brown-Yellow Orange	Pulses replay counters when score units are at 8th step.
11A	N. O.	A-16	57 70	White-Orange Orange	Pulses replay counters when score units are at 7th step.
12A	N.O.	A-16	52 70	White-Blue Orange	Pulses replay counters when score units are at 5th and 6th steps. $^{\bullet}$
13A	N. O.	A-15	45 70	Green-White Orange	Pulses replay counters when score units are at 1st, 2nd, 3rd, and 4th steps.
13B	N. O.	C-13	48-4 80	Green-Black Black	Pulses replay register step-up coil, and reflex replay magnet.
13 (Bac	N.O. kside)	Н-13	21-3 27	Blue-Red Blue-Orange	Replay lock-in switch. NOTE: See control unit pictorial view.
14A	N. C.	I-14	56-7 93	White-Brown Gray-Yellow	Prevent the start of another replay scoring, when unit cams are indexed.
14B	N. C.	B-8	27-2 90-2	Blue-Orange Gray	Opens circuit to timer step-up coil, during replay winner.
	R CAMS X COIL	B-6	15-5 93-2	Red-White Gray-Yellow	Energized by switch on start relay. Also thru shutter motor cam switch $\#5D_\bullet$
15A	N. O.	G-1	20-P 60-P	Blue (Plastic) Brown(Plastic)	
15B	N.C.	G-5	14-9 71-2	Red-Green Orange-Red	Opens circuit to coin lockout magnet during spin.
15C	N.C.	D-10	13 30	Red-Yellow Yellow	Lock in safety switch for red button relay.
	AY CAMS	A-13	40-4 70	Green Orange	Energizes when winning score is made and releases replay cams.
16A	N. O.	D-13	27 80	Blue-Orange Black	In series with replay lock in circuit. NOTE: See control unit pictorial view for correct adj.
16B	N. O.	I-14	56-7 93	White-Brown Gray-Yellow	In series with replay winner circuit. NOTE: See control unit pictorial view for correct adj.
16C	N. C.	C-12	15-7 80	Red-White Black	Opens direct 50 volt circuit to search index coil, coil then held in thru resistor.
SEAR COIL	CH INDEX	A-12	15-7 70	Red-White Orange	Energizes when 3-in-line or more is scored.
17A	N. O.	C-13	40-4 80	Green Black	Energizes replay cams index if a score is made.
<b>17</b> B	N. C.	I-4	83-3 30	Black-Yellow Yellow	Opens start circuit and also acts as safety switch.

#### MIXER AND SPOTTING UNIT ASSEMBLY NUMBERS CORRESPOND TO SWITCH CHART BELOW

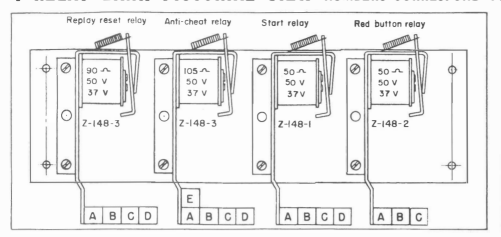


#### MIXER AND SPOTTING UNIT CAM SWITCH CHART

FOR POSITION OF SWITCHES
REFER TO PICTORIAL VIEW ABOVE

	ILN AN	טוטו	IIIII	UNII UNI	REFER TO PICTORIAL VIEW ABOV
CAP	M SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
1A	N. O.	G-26	14-8 45-10	Red-Green Green-White	Pulses magic squares unit step-up coil for multiple steps.
1B	N. O.	L-1	78-2 53-2	Orange-Black White-Yellow	Flashes "select now" lite.
2 A	N. O.	D-3	75-2 53-7	Orange-White White-Yellow	Pulses replay register reset coil.
2B	N. O.	B-20	78 38-4	Orange-Black Yellow-Black	Pulses extra ball step-up coil for multiple steps.
	RE EXTRA P RELAY	A-32	43-6 70	Green-Yellow Orange	Energized by Yellow, Red, or Green score unit step-up arm switch.
3 A	N. G.	E-32	81-1 43-6	Black-Red Green-Yellow	Part of lock-in circuit for this relay.
3B	N. O.	C-23	50-4 51-6	White White-Red	Completes circuit to Yellow, Red or Green score unit step-up coil for multiple steps.
3C	N.C.	A-6	15–5 70	Red-White Orange	Breaks circuit to mixer latch and timer cams index coils. (Safety switch.)
4 A	N. O.	D-23	43-4 50	Green-Yellow White	Pulses Yellow, Red or Green score unit step-up coil for multiple steps,
	RE EXTRA P INDEX L	A-39	25-9 70	Blue-White Orange	Energized during timing cam cycle by control unit cam switch $\#6B_{\nu}$
5A	N . O .	F'-32	13-5 81-3	Red-Yellow Black-Red	Completes lock in circuit for score extra step relay.
	TTING CAMS	A-39	98-1 70	Gray-Black Orange	Energized during timing cam cycle by control unit cam switch $\#4\mathrm{A}_{\circ}$
6A	N. O.	J-6	83-1 30	Black-Yellow Yellow	Completes "game advantages" flash circuit.
6B	N. O.	J-16	13-4 30	Red-Yellow Yellow	(Same as above) also flashes extra ball lites during extra ball play.

#### 4 RELAY BANK PICTORIAL VIEW NUMBERS CORRESPOND TO SWITCH CHART



Coil part numbers
50-^-50 V - C-2794-9
90-7-50 V - C-2794-1
105 50 V - C-2794-23

Code	
N.C Normally	
M.B.BMake Before	Break
S.P.D.T Single Pole Double	Throw

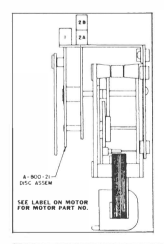
#### 4 RELAY BANK SWITCH CHART FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW

REL	AY SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
	LAY RESET AY COIL	A-4	I .	Orange-White Orange	Energizes when anti-cheat relay drops out.
Α.	S. P. D. T.	C-3	13-9	Gray Red-Yellow White-Yellow	Directs replay register reset circuit thru control unit cam switch #2A, when replays are being played, or thru 16 pulse cam when replays are being cancelled.
В	N. O.	G-3		White-Brown Orange-White	Lock-in switch for this relay.
С	N. O.	G-1	20-P 60-P	Blue (Plastic) Brown (Plastic)	
D	N. C.	C-4		Blue-Red Brown-Yellow	Opens start circuit during replay cancel.
	I-CHEAT AY COIL	A-22		Orange-Black Orange	Energized thru control unit cam switch #5C, its switches protect replay, and lite circuits.
A	S. P. D. T.	G-4	56-2	Orange-White White-Brown White	Breaks start relay circuit, and completes circuit to replay reset relay when this relay drops out.
В	N. O.	D-22	1	Orange-Black Yellow	Lock-in switch for this relay.
С	N• O•	L-23		Blue Black	Opens 17 wolt circuit when this relay drops out.
D	N. C.	E-10	57-6 85-7	White-Orange Black-White	Safety switch.
E	S. P. D. T.	L-21	91-2 38 54-2	Gray-Red Yellow-Black White-Green	Opens 6 volt circuit, and lites tilt lite, when this relay drops out.

#### **CONCLUDED ON NEXT PAGE**

#### 4 RELAY BANK SWITCH CHART — CONCLUDED

CA	AM SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
STA COI	RT RELAY	A-4	21-6 70	Blue-Red Orange	Energized every time a coin is played, or when a red or yellow button is pressed.
A	N. C.	G-25	14-8 81-6	Red-Green Black-Red	Opens game advantage circuits during spin of control unit.
В	N. C.	B-20	75-4 78	Orange-White Orange-Black	Opens extra ball step-up circuit during spin of control unit
С	N. O.	F-6	13-3 90-9	Red-Yellow Black-White	Completes circuit to timer cams index, and mixer latch coils.
D	N. O.	F-4	48-2 63-2	Green-Black Brown-Yellow	Lock-in switch for this relay.
	BUTTON AY COIL	A-10	85-7 70	Black-White Orange	Energizes when red button is pressed.
A	S. P. D. T.	C-6	93-2 98-2 14-3	Gray-Yellow Gray-Black Red-Green	Directs circuit from mixer latch, and timer cams index coils during extra ball play, to shutter motor when starting new game after extra ball play.
В	N - O -	D-10	31-7 27-8	Yellow-Red Blue-Orange	Lock-in switch for this relay.
С	N. C.	K-22	50-9 21-4	White Blue-Red	Opens extra ball lite circuit.



#### BALL LIFT MOTOR PICTORIAL VIEW

NUMBERS CORRESPOND TO SWITCH CHART BELOW

CODE

N.C.\_\_\_\_NORMALLY CLOSED

N.O.\_\_\_\_NORMALLY OPEN

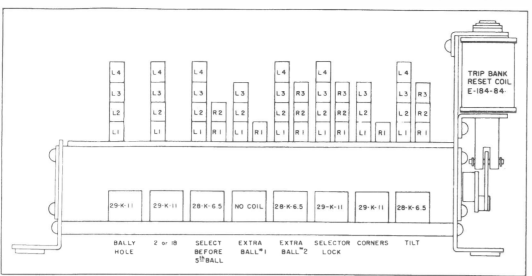
M.B.B.\_\_\_\_MAKE BEFORE BREAK

S.P.D.T.\_\_\_SINGLE POLE DOUBLE THROW

CAM	SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCH
1	N. O.	H-12	30 91-1	Yellow Grey-Red	Carry-over switch for ball lifter motor.
2A	N. O.	E~8	43-2 27-2	Green-Yellow Blue-Orange	Energizes timer unit step-up coil.
28	N.O.	F-9	53-6 98-3	White-Yellow Gray-Black	Completes circuit to selector lock trip relay.

#### TRIP RELAY BANK PICTORIAL VIEW

#### **NUMBERS CORRESPOND TO SWITCH-CHART**



CODE

N.C.\_\_\_\_NORMALLY CLOSED

N.O.\_\_\_\_NORMALLY OPEN

M.B.B.\_\_\_MAKE BEFORE BREAK
S.P.D.T.\_\_SINGLE POLE DOUBLE THROW

#### TRIP RELAY BANK CHART FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW

REL	AY SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
	LY HOLE P COIL	A-31	J 70	Jumper Orange	Energized by control unit cam switch #8A, when spotting wipers stop on correct position.
L1	N. O.	J-6	18-4 30	Red-Black Yellow	Lites "Bally-Hole" lite on back glass.
L2	N. C.	B-31	14 J	Red-Green Jumper to coil	Breaks circuit to coil.
L3	N. O.	E-19	50-8 90-8	White Gray	Completes circuit to extra ball unit step-up coil.
L4	N. C.	G-19	10-4 75-5	Red Orange-White	Game proportioning.
	I #2 or TRIP COIL	A-29	J 70	Jumper Orange	Energized at 6th step of "magic squares" feature unit, thru mixer #2.
L1	N. O.	G-37	71-7 30	Orange-Red Yellow	Completes circuit to Red or Yellow Relay.
L2	N.C.	B-29	23-5 J	Blue-Yellow Jumper to coil	Breaks circuit to coil.
L3	S. P. D. T.	J-32	63~1 52-8 51-1	Brown-Yellow White-Blue White-Red	Breaks circuit to #18 lite, and completes circuit to #2 lite in card on backglass.
L4	S. P. D. T.	K-5	14-1 93-9 20-8	Red-Green Gray-Yellow Blue	Breaks circuit to spot #18 feature lite, and completes circuit to spot #2 feature lite on back glass.

#### CONTINUED ON NEXT PAGE

### TRIP RELAY BANK CHART — CONTINUED

REL	AY SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
	CCT BEFORE BALL TRIP	A-31	J 70	Jumper Orange	Energized by control unit cam switch #8A, when spotting wipers stop on correct position.
L1	S. P. D. T.	J-1	36-2 10-2 38-2	Yellow-Brown Red Yellow-Black	Directs circuit to flash "select now" lite at either the 4th or 5th step of timer unit.
L2	N. C.	B-31	21 J	Blue-Red Jumper to coil	Breaks circuit to coil.
L3	N. C.	G-22	27-7 90-3	Blue-Orange Gray	Proportioning circuit for score and extra ball steps.
I.4	S. P. D. T.	K-4	85-9 80-9 91-9	Black-White Black Gray-Red	Directs circuit to lite either the select before 4th or select before 5th lite on back glass.
R1	S. P. D. T.	G-9	53-6 30 20-2	White-Yellow Yellow Blue	Directs circuit to energize selector lock trip at either the 4th or 5th step of timer unit.
R2	N. O.	G-8	81-2 43-2	Black-Red Green-Yellow	Keeps circuit to ball lifter cam switch alive.
EXTR	A BALL #1				NOTE: Both extra ball trip relays work off 1 coil.
L1	N. O.	J-22	21-4 30	Blue-Red Yellow	Lites extra ball lite on back glass.
L2	S. P. D. T.	E-21	85-4 30 61-2	Black-White Yellow Brown-Red	Breaks guaranteed score step circuit, and completes circuit to extra ball unit for 1st step.
L3	S. P. D. T.	F-24	52-6 27-7 18-2	White-Blue Blue-Orange Red-Black	Shuts off score steps, and further completes circuit for extra ball steps.
R1	N. O.	G-24	27-7 41-8	Blue-Orange Green-Red	Proportioning switch.
	RA BALL #2 P COIL	A-10	25-7 70	Blue-White Orange	Energized by yellow button.
L1	S. P. D. T.	J~16	31-5 13-4 74	Yellow-Red Red-Yellow Orange-Green	Directs circuit to flash score lites or extra ball lites.
L2	N. C.	B-10	31-8 25-7	Yellow-Red Blue-White	Breaks circuit to coil.
L3	N. C.	J-6	36-5 83-1	Yellow-Brown Black-Yellow	Breaks flash circuit to game advantage lites, when playing extra balls.
L4	S. P. D. T.	D-6	14-3 43-9 98-2	Red-Green Green-Yellow Gray-Black	Breaks circuit to shutter motor, and completes circuit to timer cams index during extra ball play.
R1	S. P. D. T.	H-24	75-5 15-7 45-2	Orange-White Red-White Green-White	Extra ball proportioning.
R2	N. C.	H-25	45-2 81-6	Green-White Black-Red	Breaks circuit to game advantages, when playing extra balls.
R3	N. O.	D-12	91-1 38-3	Gray-Red Yellow-Black	Completes circuit to ball lifter motor, when playing for extra balls.

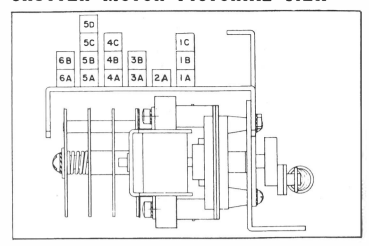
#### CONCLUDED ON NEXT PAGE

#### TRIP RELAY BANK CHART — CONCLUDED

REL	AY SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
	CCTOR LOCK	A-9	J 70	Jumper Orange	Energized by 4th or 5th step of timer unit, directed by select before 5th ball trip relay switch.
L1	N. O.	E-4	50-2 18-6	White Red-Black	Completes circuit for making "yellow" button alive.
L2	N.C.	B-9	75-3 J	Orange-White Jumper to coil	Breaks circuit to coil.
L3	N. O.	D-8	78-6 27-2	Orange-Black Blue-Orange	Completes circuit to timer step-up coil.
L4	N. C.	J-1	10-2 80-9	Red Black	Breaks circuit to "select now" lite.
R1	N. O.	B- <b>1</b> 0	25-8 31-8	Blue-White Yellow-Red	Completes circuit to extra ball trip relays₀
R2	N. O.	I - 15	56-7 45-6	White-Brown Green-White	In series with replay scoring circuit₀
R3	N. C.	H-35	41-5 61	Green-Red Brown-Red	Breaks circuit to "magic squares" buttons.
CORN COIL	ERS TRIP	A-30	J 70	Jumper Orange	Energized by control unit cam switch #8A, when spotting wipers stop on correct position.
L1	N. O.	J-6	85-1 30	Black-White Yellow	Lites "corners" lite on back glass.
L2	N. O.	G-16	13-1 71-3	Red-Yellow Orange-Red	Part of corners replay scoring circuit.
L3	N. C.	B-30	61-4 J	Brown-Red Jumper to coil	Breaks circuit to coil.
R1	N. O.	C-18	18 98	Red-Black Gray-Black	Part of corners replay scoring circuit.
TILT	TRIP	A-11	14-5 70	Red-Green Orange	Energized by any tilt switch, or the plumb bob, and also at 39th step of timer unit.
L1	S. P. D. T.	I-6	21-3 30 45-8	Blue-Red Yellow Green-White	Breaks circuit to game advantages, replay scoring, ball counting, and completes circuit to shutter motor when game is tilted.
L2	N. C.	H-35	40-8 41-5	Green Green-Red	Breaks circuit to "magic squares" buttons,
L3	N. C.	L-23	20-4 10	Blue Red	Breaks 17 volt circuit.
I.4	S. P. D. T.	L-22	38 81 91-2	Yellow-Black Black-Red Gray-Red	Breaks 6 volt circuit, and lites tilt lite.
R1	N. Q.	E-11	57-6 85-7	White-Orange Black-White	Safety circuit for red button relay.
R2	N. C.	D-19	10-10 50-8	Red White	Breaks Bally-Hole - extra ball step-up circuit.
R3	N. C.	G-1	20-P 60-P	Blue (Plastic Brown(Plastic	Breaks circuit to control, magic squares, and mixer unit motors.

#### SHUTTER MOTOR PICTORIAL VIEW

#### NUMBERS CORRESPOND TO SWITCH CHART



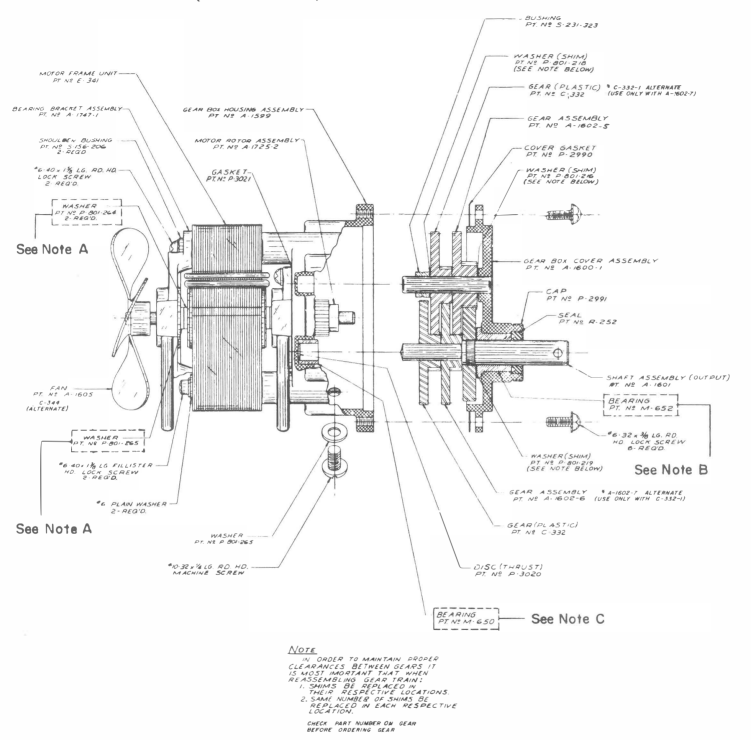
#### SEE LABEL ON MOTOR FOR MOTOR PART NO.

CODE	•
N.C NORMALLY CL N.O NORMALLY OF M.B.B MAKE BEFORE S.P.D.T SINGLE POLE	PEN BREAK

# SHUTTER MOTOR CAM SWITCH CHART FOR POSITION OF SWITCHES SEE PICTORIAL VIEW

CAM SWITCH		LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES	
1A	N. C.	I-13	93 21-3	Gray-Yellow Blue-Red	Completes circuit to replay scoring circuit.	
1B	N. O.	G-6	30 14-3	Yellow Red-Green	Carry thru for shutter motor.	
1C	N.C.	I-8	21-3 98-9	Blue-Red Gray-Black	Safety switch.	
2A	N. C.	F-12	31-3 36-3	Yellow-Red Yellow-Brown	Completes circuit to ball lifter motor (closed normally) open during shutter $\mbox{cycle}_{\bullet}$	
3A	N. O.	C-38	30 85-5	Yellow Black-White	Resets extra ball, and Yellow, Red, Green replay counter units.	
3B	N. O.	Н-2	20-P 70-P	Blue (Plastic) Brown(Plastic)	Resets trip relay bank.	
4A	N. O.	F-6	18-3 14-3	Red-Black Red-Green	(Closed when shutter is open). Completes circuit to shutter $\mathtt{motor}_{\bullet}$	
<b>4</b> B	N.C.	1-33	21-3 40-8	Blue-Red Green	Safety switch for "magic squares" button circuits.	
4C	N. O.	H-6	45-8 18-3	Green-White Red-Black	Starts shutter motor if game is tilted when shutter is $open_{\bullet}$	
5A	N. C.	H-8	21-3 65-2	Blue-Red Brown-White	Safety switch for timer reset.	
5B	N. C.	E-19	90-8 36-4	Gray Yellow-Brown	(Closed when shutter is closed) Part of "Bally-Hole" extra ball step-up circuit.	
5C	N. O.	E-37	31-4 91-4	Yellow-Red Gray-Red	Safety circuit (lifter start relay).	
5D	S. P. D. T.	E-15	43-9 13-3 93-2	Green-Yellow Red-Yellow Gray-Yellow	Breaks circuit to shutter motor and makes circuit to timer cams index and mixer latch coils.	
6A	N. O.	H-8	30 71-8	Yellow Orange-Red	Completes circuit to timer reset coil.	
6B	N.O.	C-39	30 78-3	Yellow Orange-Black	Resets magic squares, and Yellow, Red, Green score units.	

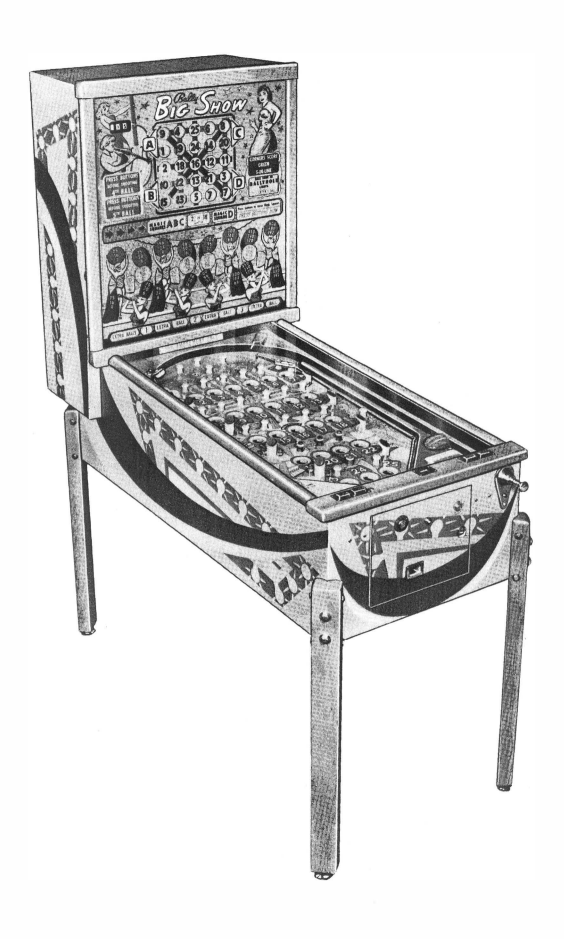
# MOTOR ASSEMBLY (Part No. E-119-100)



NOTE A; Washers P-80I-264 and P-80I-265 are parts of Motor Rotor Assembly A-1725-2 and cannot be ordered separately.

NOTE B: Bearing M-652 is part of Gear Box Cover Assembly A-1600-1 and cannot be ordered separately.

NOTE C: Bearing M-650 is part of Gear Box. Housing Assembly A-1599 and cannot be ordered separately.



# MISCELLANEOUS PARTS

	Back Cabinet Assembly:		Front Door Assembly:	
Part No.		Part No.	,	
G-263	Back glass	A-1729-4	Button—metal	
		C-2342-102		
M-281-14	Lock and Keys (2) keyed alike	E-101-45	Coil for coin lock out	
A-1821-4	Magic Squares Display "A"	AS-1316	Coin kicker assembly	
A-1821-5	Magic Squares Display "B"	AS-277-26	Coin switch assembly $5\phi$	
A-1821-6	Magic Squares Display "C"	AS-277-27	Coin switch assembly 10¢	
A-1821-7	Magic Squares Display "D"	CA-567-34	Front door only	
E-122-19	Transformer	AS-1581	Front door assembly 5¢	
		AS-1581-1	Front door assembly 10¢	
		A-254-33	Hinge and bracket	
	Back Door Assembly:	M-281-6	Lock and keys	
M-281-12	Lock and keys (2) keyed alike	E-108-32	Micro switch for coin switch assembly— $5\phi$ and $10\phi$ play	
E-300-73	Search relay bank assembly	P-2768-5	Ring—Red for A-1729-4 button	
12-5000-19	Scaren relay sam assemsly	P-2768-6	Ring—Yellow for A-1729-4 button	
		M-280-15	Slug rejector 5¢	
I	Front Cabinet Assembly:	M-280-16	Slug rejector 10¢	
M-168-15	Ball	Front Moulding Assembly:		
AS-187-13	Ball shooter assembly		•	
A-1540	Ball shooter housing	A-1272-17	"A" Button	
A-100-7	Ball shooter rod	A-1272-18	"B" Button	
SP-200-24	Ball shooter spring (long)	A-1272-19	"C" Button "D" Button	
SP-237	Ball shooter spring (short)	A-1272-20 P-2210-8		
		P-2210-8 P-2210-9	5¢ plate—coin entry 10¢ plate—coin entry	
R-108-3	Ball shooter tip	P-2210-33	Double plate	
A-429-15	Ball trough only	CA-773-2	Front moulding	
P-1900-18	Cash box	C11-1110-2	1 Tont mountaing	
E-130-10	Counter48 volt		Panel Assembly - Top:	
CA-350-1	Legs	4.0.404	, .	
M-163-4	Leg adjuster	AS-1315	Ball gate and switch assembly	
M-106	Leg bolt	C-326-9	Light shield post	
M-310-2	Leg-Anti-split bolt	R-115-4	Rebound arrive Double neet	
M-497	Wire (long) for A-429-15 trough	M-170 R-243	Rebound spring-Double post Rubber ring for Yellow post	
NT 407 1	Wife (long) for it is a trough	N-240	Rubber ring for Yellow post	

Bally pin game lubricant now available in one half-pint (8 Oz.) containers with plastic spout and screw cap.

R-243-2

Rubber ring for Red post

Wire (short) for A-429-15 trough

M-497-1