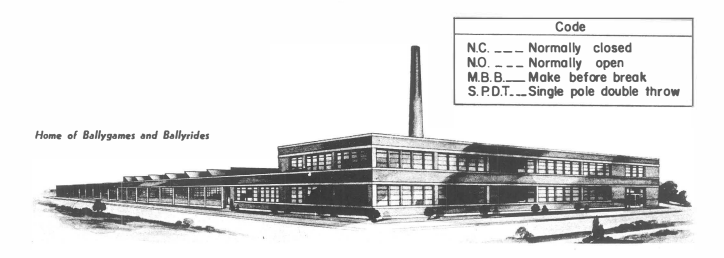
# Bally

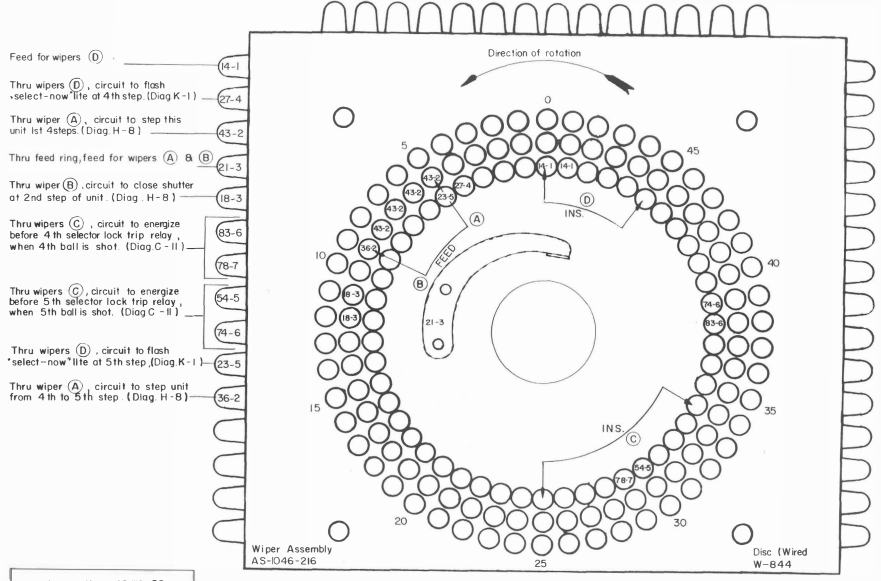
# OPERATING INSTRUCTIONS AND PARTS CATALOG

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

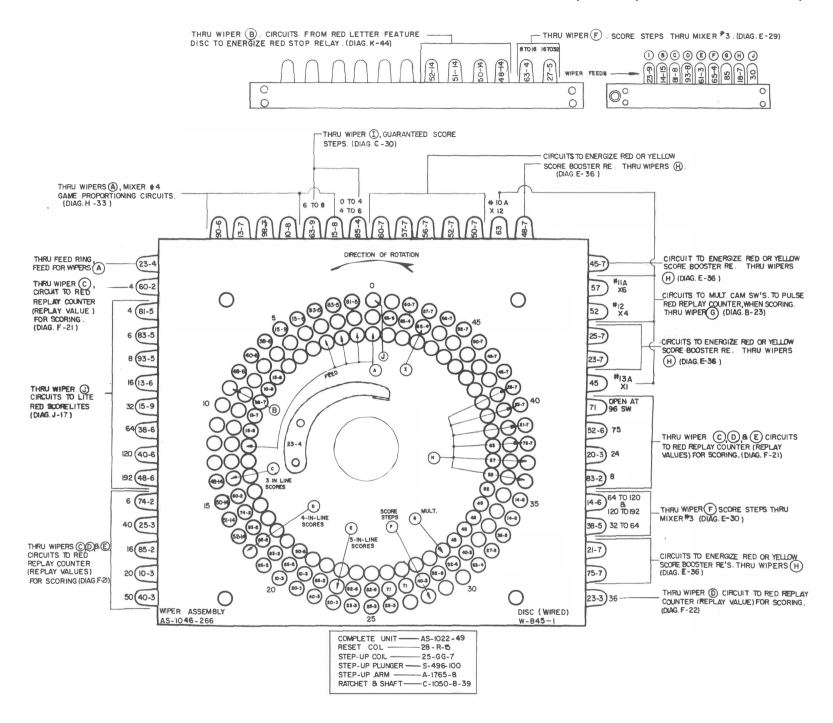
FOR QUICKEST SERVICE STATE CORRECT PART NUMBER WHEN ORDERING PARTS

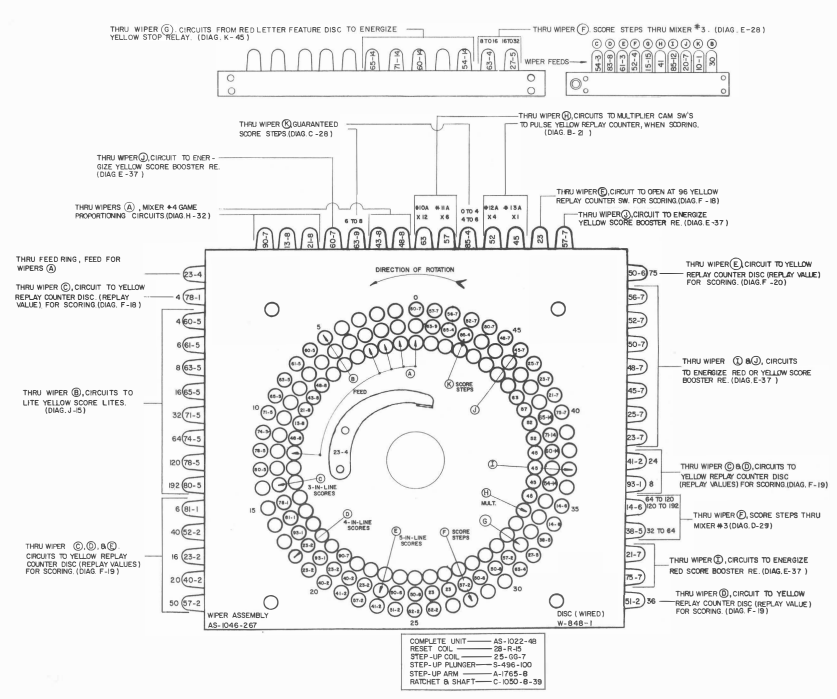


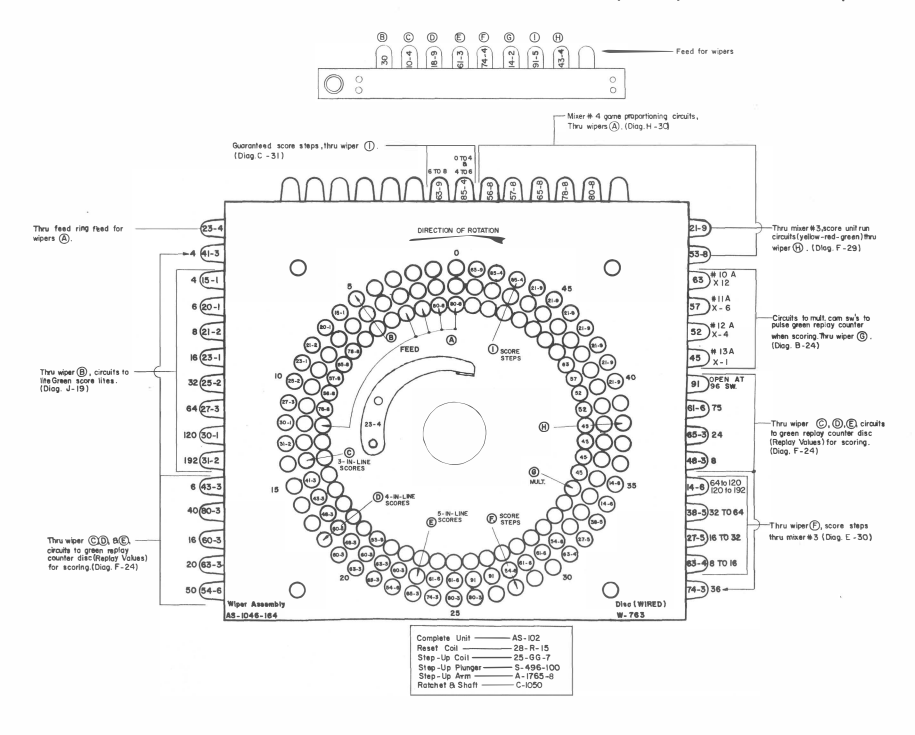


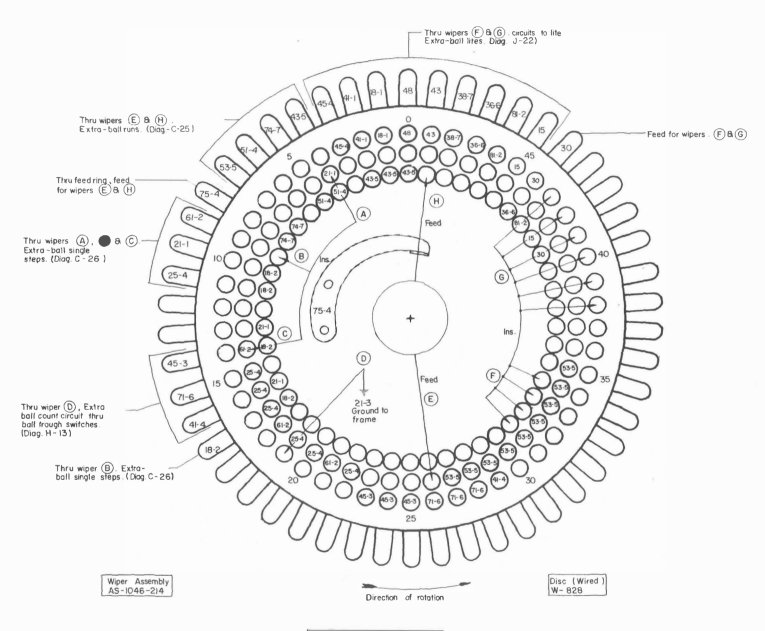


Complete unit.... AS-IIIO-29
Reset coil.... 28-R-I5
Step.up coil.... 25-GG-7
Step.up plunger... S-496
Step.up arm.... A-1765-4
Ratchet & shaft.... C-1650-8-41

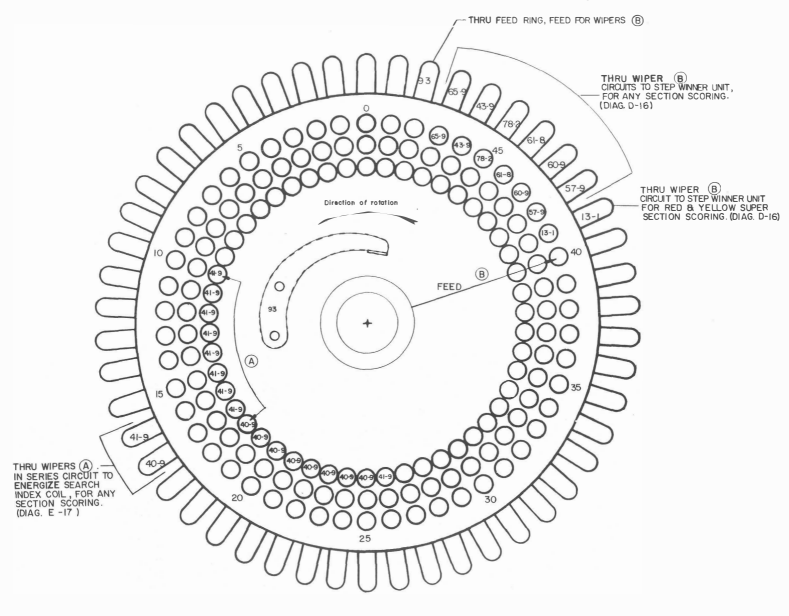








Complete unit \_\_\_ AS-II48-16
Reset coil \_\_\_ 28-R-15
Step-up coil \_\_\_ 25-G6-7
Step-up plunger.\_\_ S-496-IOO
Step-up arm\_\_\_\_ A-1765-4
Ratchet & shaft\_\_C-IO50-IO

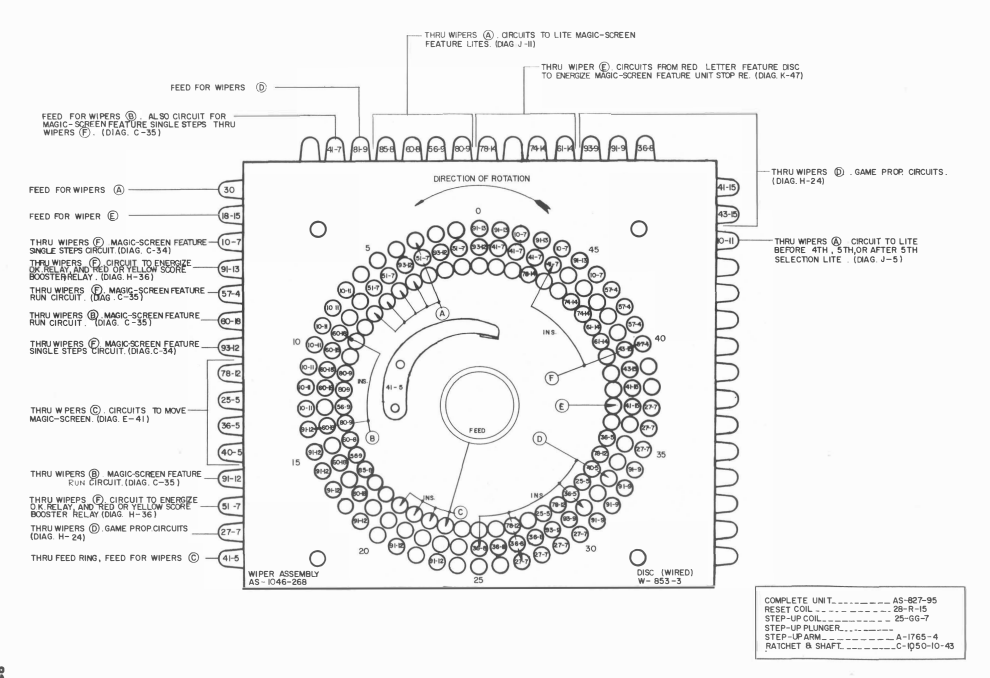


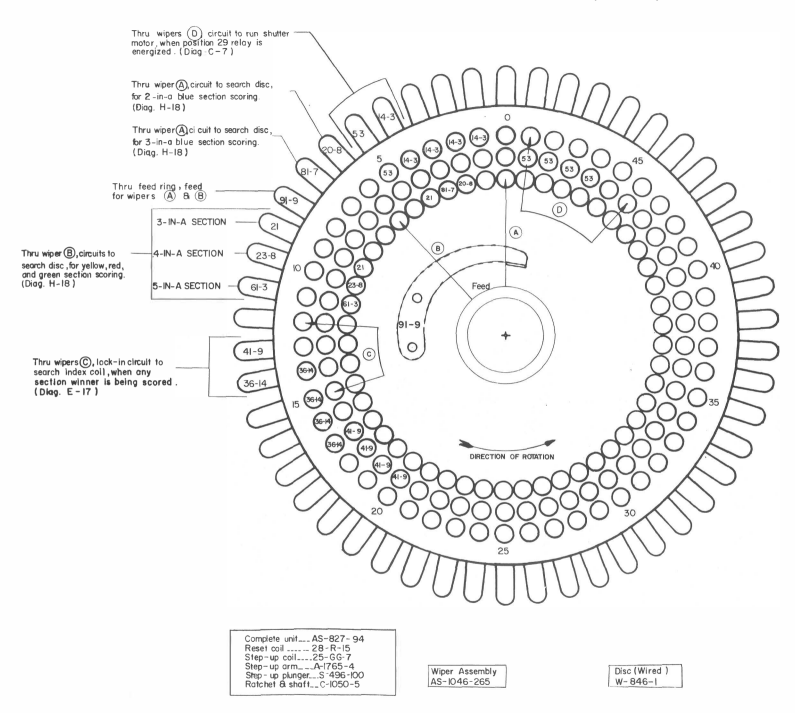
Complete unit\_\_\_AS-827-7!
Reset coil\_\_\_\_28-R-15
Step-up coil\_\_\_E-184-160
Step-up arm\_\_\_A-1765-4
Step-up plunger\_S-496-100
Ratchet B shaft-C-1050-8-40

Wiper Assembly AS-1046-224 Disc (Wired) W-847

#### MAGIC SCREEN FEATURE UNIT viewed from BUTTON or WIPER side

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





# REPLAY COUNTER viewed from WIPER side 3 used (see code box at left)

ر <b>ن</b> و	YELLOW REPLAY COUNTER	REPL AY	G RE EN RE PL AY COUNTER	PRINTED CIRCUI CONTACT PLAT W-728
50	57-2	40-3	54-6	50
75	50-6	52-6	61~6	20
F	23	71	91	16
36	51-2	23-3	74~3	0
24	41-2	20-3	65-3	6
20	40-2	10-3	63-3	
16	23-2	85-2	60-3	
8	93-1	83-2	48-3	WIPER ASSEMBLY (NOT SHOWN)
6	81-1	74-2	43-3	AS-1046-143
4	78 - 1	60-2	41-3	55
40	52-2	25 - 3	80-3	
1				- WIRE COLORS

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-1765-49 Ratchet & Shaft - C-100

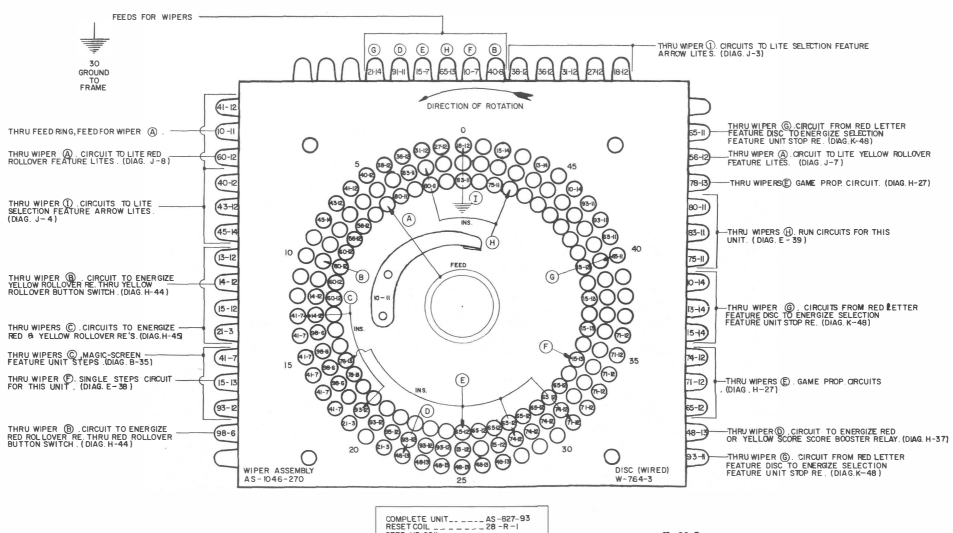
	CAM SW	CAM SWITCHES THAT PULSE YELLOW, GREEN & RED REPLAY COUNTER STEP-UP COILS								
	sw I3A	sw. I3A	sw. I3A	sw. 13A	sw.12A	swl2 A	sw II A	sw.IOA		
5IN LINE	75	75	96	96	200	<b>3</b> 00	4 50	600 50		
4IN LINE	16	20	24	50	96	144	240	480		
3IN LINE	4	6	8	16	32	64	120	192		

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

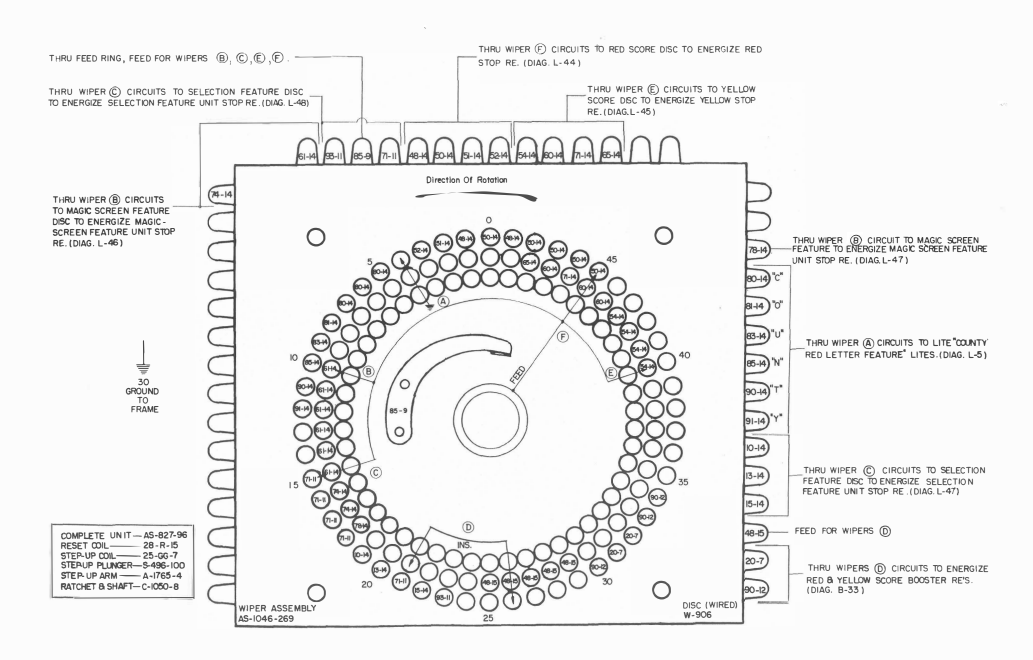


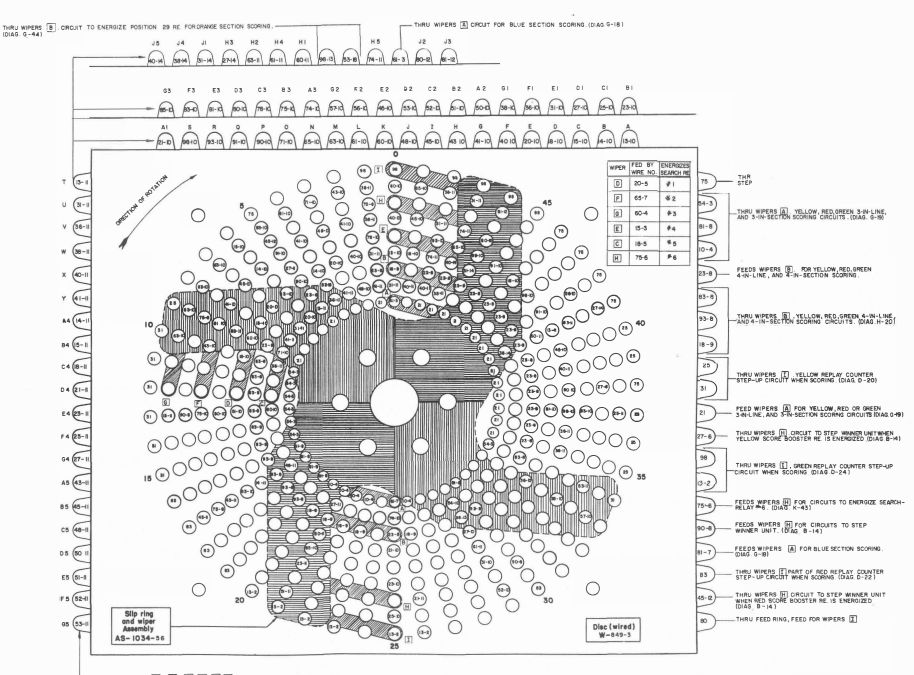
NOTE: 96 VALUE REPLAY SCORES ARE EFFECTIVE THRU THE OPEN AT 96 SWITCH.



COMPLETE UNIT. \_\_\_\_AS-827-93 RESET COIL. \_\_\_\_28 -R -I STEP-UP COIL. \_\_\_\_S -496-IOO STEP-UP PLUNGER. \_\_\_ S -496-IOO STEP-UPARM \_\_ RATCHET & SHAFT. \_\_\_\_C-IO50-8-4I

\_\_\_\_\_25- GG-7



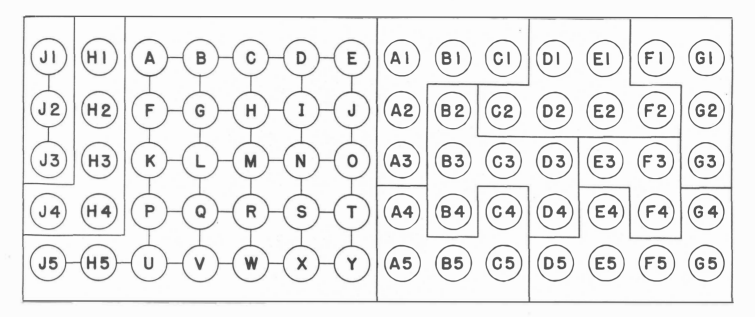


—— THRU WIPERS [D], [F], [G], [E], [C],[H], CIRCUITS FROM MAGIC-SCREEN DISC TO ENERGIZE SEARCH RELAYS FOR SCORING. (DIAG.K-42)

# **NOTES**

			S	EARCH PO	OSITIONS	CHART		
		RED WIPER AT POSITION	WIPER D ROW 4 SEARCH RE.	WIPER F ROW 6 SEARCH RE	WIPER G ROW 8 SEARCH RE.	WIPER E ROW 5 SEARCH RE.	WIPER C ROW 2 SEARCH RE. # 5	WIPER H ROW 7 SEARCH RE. # 6
6 NO	GREEN SECTION	- 1	B2	B3	B4	C3	D3	D4
0 140.	ONEEN SESTION	2						
		3		İ	İ			Ì
		4						
RED SI	JPER SECTION	- 5	A4	A5	B5	C4	C5	
		6						
		7						1
		8						
YELLO	w SECTION -	- 9	D5	E4	E5	F5	G4	G5
		10						
		12						
YELLO	W SUPER SECTION	- 13	AI	BI	l Cl	A2	A3	1
		14			1		1	1
		15			-		-	-
DED 05	CTION	16	DI.		00	D0	<u> </u>	F0
RED SE	ECTION —	18	DI	EI	C2	D2	E2	F2
		19						
		20						-
4 NO (	GREEN SECTION	- 21	FI	GI	G2	G3	1	1
7 140 . (	SKEEN SECTION	22	FI	1 01	62	65	I	1
		23						l l
		24						I
BLUE S	SECTION —	25	E3	F3	F4			1
DEGE (	52011611	26						
		27						
		28						
ORANG	E SECTION-	_ 29	ні	H2	Н3	H4	J4	İ
		30				Ì	Ì	
		31						Î
		32						Ì
ſ		33						
	VERTICAL LINE	- 34	JI	J2	J3			
	HORIZONTAL LINE	<b>—</b> 35	J5	H5	U	V	W	
	HORIZONTAL LINE-	- 36	H5	U	V	W	X	
YELLOW-	VERTICAL LINE	<b>—</b> 37	D	I	N	S	X	
	VERTICAL LINE	38	Α	F	K	Р	U	
	HORIZONTAL LINE	- 39	U	V	W	X	Y	
Į	HORIZONTAL LINE	40	F	G	H	I	J	
	VERTICAL LINE	- 41	E	J	0	T	Y	
RED -	VERTICAL LINE	42	В	G	L	Q	V	-
	HORIZONTAL LINE	- 43	Р	Q	R	S	T	1
ſ	HORIZONTAL LINE	44	A E	B	C	D	E	-
	DIAGONAL LINE	<b>45</b>	A	G	M	Q S	U Y	
GREEN -	DIAGONAL LINE ———— HORIZONTAL LINE ———	<b>47</b>	K	L	M	N	0	1
	VERTICAL LINE	48	C	H	M	R	l w	l
l	VERTICAL LINE	49	<del>                                     </del>	1 ''	I	1		
		50			İ			Ì
				-	+	-	-	

#### MAGIC-SCREEN LAYOUT

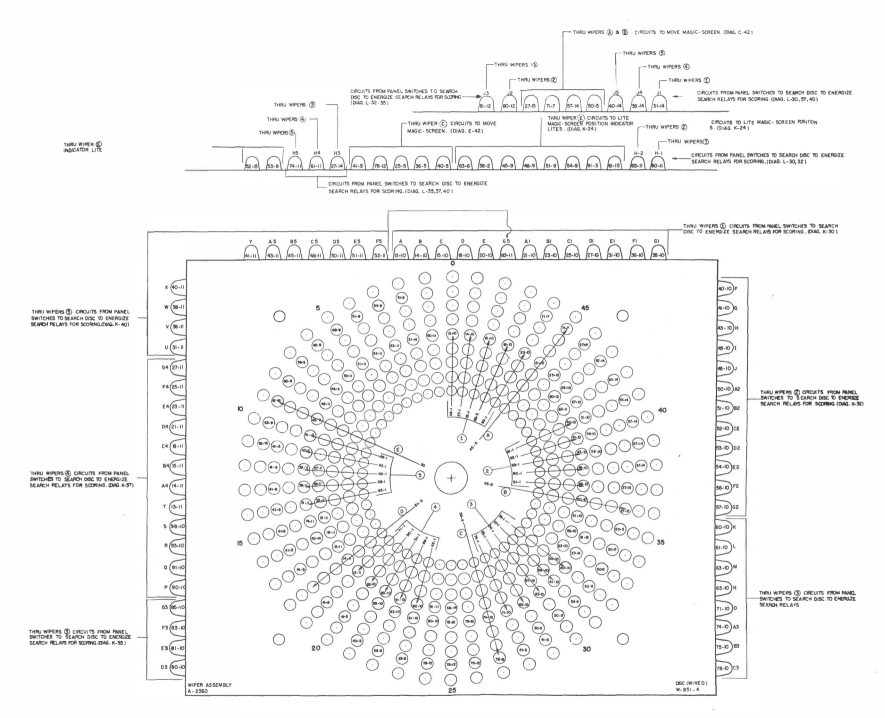


WHEN CHECKING OUT ANY "IN-LINE" OR "SECTION" REPLAY SCORING CIRCUIT, REFER TO SEARCH POSITIONS CHART FOR THE POSITION ON "SEARCH DISC" WHERE THAT "IN-LINE "OR "SECTION" REPLAY SCORING CIRCUIT IS SEARCHED.

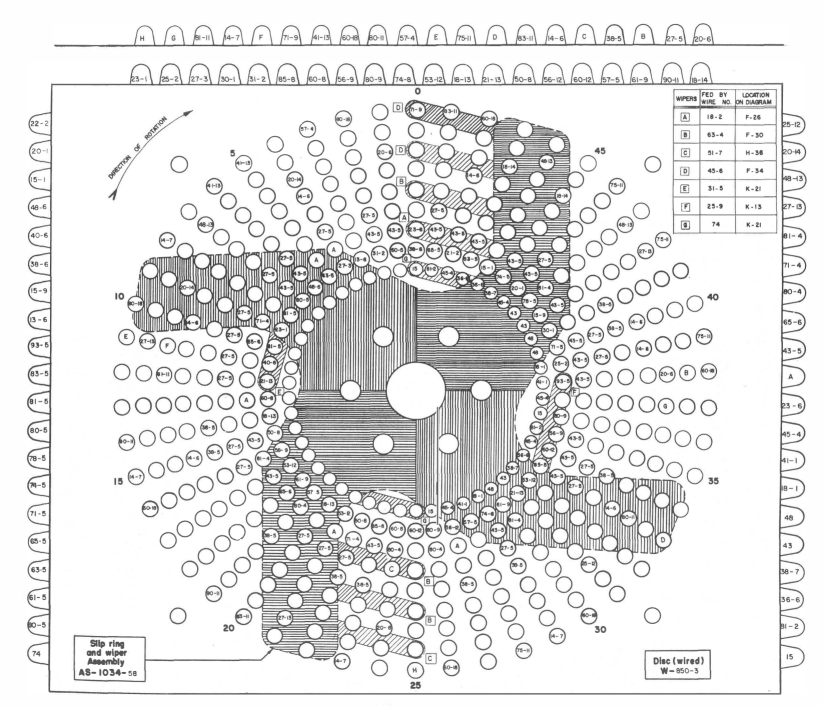
#### EXAMPLE:

WITH BALLS IN PROPER HOLES ON PLAYFIELD CORRESPONDING TO (JI)—(J2)—(J3) (SEE MAGIC-SCREEN LAYOUT ABOVE), REFER TO SEARCH POSITIONS CHART. THE CHART WILL SHOW THAT THIS YELLOW VERTICAL

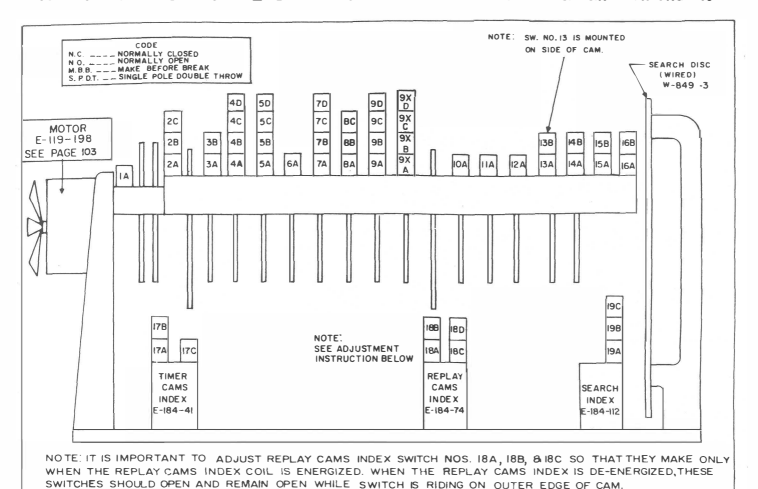
<sup>&</sup>quot;3-IN-LINE "COMBINATION IS SEARCHED AT POSITION 34 ON THE "SEARCH DISC", THRU SEARCH DISC WIPERS D F & G, AND SEARCH RELAYS # I # 2 # 3 SHOULD BE ENERGIZED TO SCORE REPLAYS.



# **SPOTTING DISC** viewed from BUTTON or WIPER side

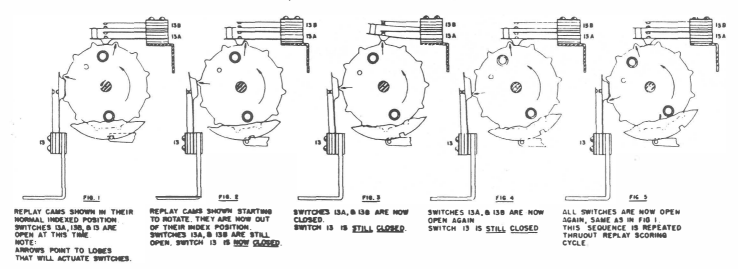


# CONTROL UNIT PICTORIAL VIEW NUMBERS CORRESPOND TO SWITCH CHART ON PAGE 93



#### 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 ON PAGE 92

CAR	A SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
1A	N. O.	G-8	36-9 65~2	Yellow-Brown Brown-White	Completes circuit to step timer unit after 5th ball is shot.
2A	N• O•	Н-3	90-5- 30	Gray Yellow	Completes circuit to energize reflex play magnet coil, and replay register unit reset coil. Also pulses total plays meter.
2B	N. O.	F-37	10~2 61-7	Red Brown-Red	Completes a circuit to energize "red" or "yellow" score booster relay.
2C	N. C.	E-12	317 576	Yellow-Red White-Orange	Drops out red button relay.
3 A	N.C.	H-4	15-5 48-2	Red-White Green-Black	Drops out start relay.
3B	S. P. D. T.	B-19	93-7 98-4 91-7	Gray-Yellow Gray-Black Gray-Red	Directs circuit from replay meter to total plays meter.
4A	N• O•	D-50	98-1 30	Gray-Black Yellow	Completes circuit to energize spotting cams index coil.
4B	N. O.	E-46	56-5 30	White-Brown Yellow	Completes circuit to energize score extra step index coil.
4C	N• O•	D-5	27-9 80-2	Blue-Orange Black	Completes circuit to pulse coin meter (when a coin meter is used.)
4D	S. P. D. T.	G-5	13-9 90-9 14-5	Red-Yellow Gray Red-Green	(Safety circuit) opens start circuit, and completes a circuit to energize tilt relay if coin switch is closed too long.
5A	N. O.	G-9	65-2 83-1	Brown-White Black-Yellow	Completes a circuit to reset timer unit, when playing for extra-balls.
5B	N. O.	B-26	21-4 38-4	Blue-Red Yellow-Black	Steps extra ball unit for single steps.
5C	N. O.	D-27	78-4 91-6	Orange-Black Gray-Red	Completes circuit to energize anti-cheat relay.
5D	N. O.	E-33	10-7 85-4	Red Black-White	Steps "magic-screen feature" unit, and "selection feature" unit for single steps.
6A	N. C.	I-29	51-5 75-5	White-Red Orange-White	Opens game advantage circuits.
7A	N. O.	C-28	10-1 75-8	Red Orange-White	Steps yellow score unit for guaranteed single steps.
7B	N. O.	6-29	60-6 63-4	Brown Brown-Yellow	Steps yellow, red, or green score units for single steps.
7C	N. O.	C-30	23-9 83-4	Blue-Yellow Black-Yellow	Steps red score unit for guaranteed single steps.
7D	N. O.	C-31	90-4 91-5	Gray Gray-Red	Steps green score unit for guaranteed single steps.

CAM SV	VITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
8A	N. O.	B-27	25-4 38-4	Blue-White Yellow-Black	Steps extra-ball unit for single steps.
8B	N. O.	E-36	18-7 61-7	Red-Black Brown-Red	Completes a circuit to energize "red" or "yellow" score booster relay.
8C	N. O.	G-36	20-6 27-13	Blue Blue-Orange	Completes a circuit to energize *OK* feature relay,
9A	Alt.	D-27	43-5 74-7	Green-Yellow Orange-Green	Proportioning circuit for "extra-ball" unit steps.
9B	Alt.	C-37	90-12 10-2 20-7	Gray Red Blue	Proportioning circuit for "red" or "yellow" score booster relay.
9C	Alt.	H-28	15-7 54-8	Red-White White-Green	Proportioning circuit for "score" steps or "extra-ball" steps, when playing extra balls.
9D	Al t.	B-34	41-7 93-12	Green-Red Gray-Yellow	Proportioning circuit for "magic-screen feature" unit steps.
9XA	Alt.	C-38	14-13 25-12	Red-Green Blue-White	Proportioning circuit for "Blue" score booster relay.
9XB	Alt.	B-39	15-13 65-13	Red-White Brown-White	Proportioning circuit for "selection feature" unit steps.
9XC	Al t.	G-37	48-13 91-11	Green-Black Gray-Red	Proportioning circuit for "red" or "yellow" score booster relay.
9XD	A1t.	B-36	20-6 52-16	Blue White-Blue	Proportioning circuit for "OK" feature relay.
MULT.	X12 N. O.	A-22	63 70	Brown-Yellow Orange	Steps replay counter units while scoring, when score units are at 8th step.
MULT.	X6 N. O.	A-22	57 70	Wnite-Orange Orange	Steps replay counter units while scoring, when score units are at 7th step.
MULT.	X4 N. O.	A-21	52 70	White-Blue Orange	Steps replay counter units while scoring, when score units are at 5th or 6th step.
MULT.	X1 N. O.	A-20	45 70	Green-White Orange	Steps replay counter units while scoring, when score units are at 1st, 2nd, 3rd or 4th step.
13B	N. O.	C-18	48-4 80	Green-Black Black	Steps replay register unit, and pulses reflex replay magnet, and replay meter while scoring.
BACK 13	SIDE N.O.	G-18	21-3 27	Blue-Red Blue-Orange	Completes replay scoring lock-in circuit. (See control unit pictorial view for correct adj.)
14A	N.C.	H-15	14 18	Red-Green Red-Black	In series with replay scoring circuit for in-line or section replay scoring.
14B	N. C.	C-8	27-2 90-2	Blue-Orange Gray	Opens timer unit step-up circuit during replay scoring.

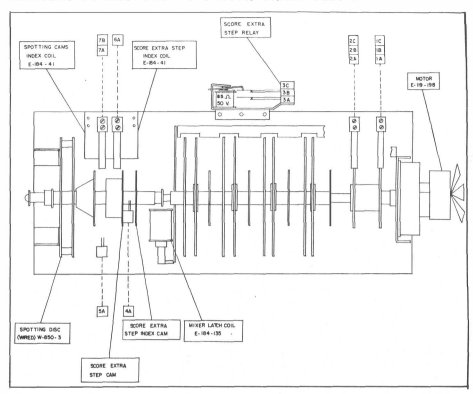
#### CONTROL UNIT CAM SWITCH CHART

#### FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW ON PAGE 92

CAM SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
CHANGE-OVER 15A S.P.D.T.	н-17	56 18 54	White-Brown Red-Black White-Green	Directs in-line or section replay scoring .circuit.
CHANGE-OVER 15B S.P.D.T.	D-17	80 51-8 41-9	Black White-Red Green-Red	Directs circuit to energize search index coil for in-line or section replay scoring.
16A N.O.	G-49	21-3 31-6	Blue-Red Yellow-Red	Resets sequence unit, and winner unit.
TIMER CAMS INDEX COIL	A-6	93-2 70	Gray-Yellow Orange	Energized when playing coins or replays.
17A N. O.	G-1	20P 60P	Blue(Plastic) Brown(Plastic)	Completes a circuit to run control unit, and mixer- spotting unit motors.
17B N.C.	G-5	27-9 71-2	Blue-Orange Orange-Red	Opens circuit to coin lock-out magnet coil.
17C N.C.	F-12	13 30	Red-Yellow Yellow	Opens circuit to red button relay, and extra-ball relays.
REPLAY CAMS INDEX COIL	A-18	40-4 70	Green Orange	Energized by search index switch #19B to release replay cams for scoring.
18A N.O.	G-17	27 80	Blue-Orarige Black	In series with replay lock-in circuit, during in-line or section replay scoring. (See control unit pictorial view for correct adj.)
18B N.O.	H-15	14 18	Red-Green Red-Black	In series with in-line or section replay scoring circuit. (See control unit pictorial view for correct adj.)
18C N. O.	F-17	36-14 80	Yellow-Brown Black	In series with replay lock-in circuit, during section scoring. (See control unit pictorial view for correct adj.)
18D N.C.	B-17	15-2 91-8	Red-White Gray-Red	Opens direct 50 volt circuit to search index coil, coil then held in thru resistor.
SEARCH INDEX	A-17	15-2 70	Red-White Orange	Energized thru control unit change-over cam switch #15B, when a score is made.
19A N.O.	G-43	10-9 98-13	Red Gray-Black	Completes circuit to energize position 29 relay.
19B N.O.	H-18	54 91-16	White-Green Gray-Red	In series with section replay scoring circuit.
19C N.O.	C-18	40-4 60	Green Brown	Completes circuit to energize replay cams index coil.
SEARCH INDEX LOCK MAGNET COIL	A-40	80-6 70	Black Orange	(Not shown on pictorial view) energized by front rail collect scores button switch to release search disc wipers.
SEARCH WIPER CAM 20A N.C.	H-42	14-4 20-2	Red-Green Blue	(Not shown on pictorial view) opens circuit for moving magic-screen.
SEARCH WIPER CAM 20B N.C.	C~5	13-16 83-3	Red-Yellow Black-Yellow	Opens start relay circuit.

#### 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

CAM SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES  Pulses "magic-screen feature" unit, and "selection feature" unit for multiple steps. Also energizes "OK" trip relay, and "blue score booster trip relay."		
16 PUISE 1A N.O.	F-34	45-6 91-13	Green-White Gray-Red			
16 PUISE 1B N.O.	D-4	75-2 53-7	Orange-White White-Yellow	Pulses replay register unit reset coil, when replay reset relay is energized.		
16 PUISE 10 N.O.	J-2	10-11 90	Red Gray	Flashes "select-now" lite, thru timer unit disc.		
16 PULSE 2A N.O.	F-15	52-8 93	White-Blue Gray-Yellow	Pulses sequence unit, and winner unit, when searching for "section" scoring.		
16 PULSE 2B N.O.	B-26	38-4 78	Yellow-Black Orange-Black	Steps extra-ball unit for multiple steps.		
16 PULSE 2C N.O.	E-33	36-7 61-12	Yellow-Brown Brown-Red	Pulses red, yellow score units, "magic-screen" and "selection feature" units, and energizes "red" or "yellow" score booster relay, when scoring red letter games.		

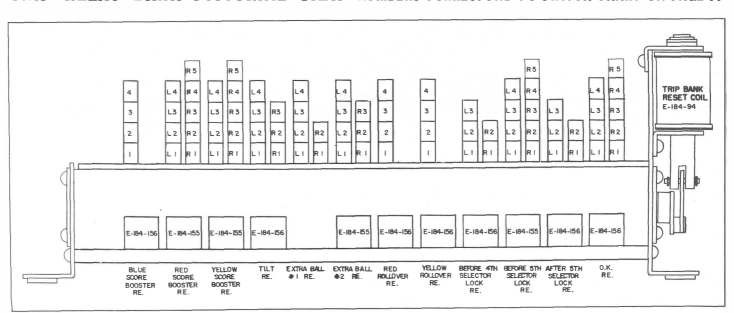
**CONCLUDED ON NEXT PAGE** 

### MIXER AND SPOTTING UNIT CAM SWITCH CHART

FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW ON PAGE 94

CAM SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
SCORE EXTRA STEP RELAY COIL	A-9	43-6 70	Green-Yellow Orange	Energized by score unit step-up arm switches.
3A N.O.	C-9	43-6 81-3	Green-Yellow Black-Red	Lock-in circuit for this relay.
3B N. O.	D-28	50-4 51-6	White White-Red	Circuit for yellow, red, green score unit multiple steps.
3C N. C.	I-4	15-5 30	Red-White Yellow	Opens start circuit during score unit multiple steps.
EXTRA STEP PULSE SW. 4A N.O.	E-28	43-4 50-4	Green-Yellow White	Pulses yellow, red, green score units for multiple steps.
SQUARE PIN 5A SW. N.C.	D-10	13-5 21-3	Red-Yellow Blue-Red	Drops out score extra step relay.
SCORE EXTRA STEP INDEX COIL	A-46	56-5 70	White-Brown Orange	Energized by control unit cam switch #4B.
6A N• O•	C-10	13-5 81-3	Red-Yellow Black-Red	In series with lock-in circuit for score extra-step relay.
SPOTTING CAMS INDEX COIL	A-50	98-1 70	Gray-Black Orange	Energized by control unit cam switch #4A.
7A N.O.	J-21	13-4 30	Red-Yellow Yellow	Flashes score lites or extra-ball lites.
7B N. O.	J-13	81-6 30	Black-Red Yellow	Flashes feature lites.

# TRIP RELAY BANK PICTORIAL VIEW NUMBERS CORRESPOND TO SWITCH CHART ON PAGE 96



RELA	Y SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
	E SCORE STER RELAY	A-38	J 70	Jumper Orange	Energized thru spotting disc, when circuit complete thru other factors.
1	N. C.	A-38	14-13 J	Red-Green Jumper	Opens circuit to coil.
2	N.O.	H-18	20-8 81-7	Blue Black-Red	Completes replay scoring circuit for 2 in a blue section scores green 5-in-line.
3	N.O.	J-14	85-1 30	Black-White Yellow	Completes circuit to lite blue 2 scores green 5 indicator lite. (To show feature is in play)
4	S.P.D.T.	L-13	18-4 60-8 61-9	Red-Black Brown Brown-Red	Opens circuit to lite blue 3 scores green 5 feature lite, and completes circuit to lite blue 2 scores green 5 feature lite.
	SCORE STER RELAY	B-37	10-5 90-12	Red Gray	Energized thru spotting disc, when circuit complete thru other factors. Also thru red letter feature disc for red letter game scoring.
L1	N. C.	E-35	41-13 93-13	Green-Red Gray-Yellow	(Proportioning circuit) magic-screen feature unit steps.
L2	N.O.	J-9	54-7 80-9	White-Green Black	Completes circuit to lite red score booster feature lite.
1.3	S.P.D.T.	D-29	65-4 63-7 52-4	Brown-White Brown-Yellow White-Blue	(Proportioning circuit) red or yellow score steps.
I.A	S.P.D.T.	C-29	83-4 25-14 75-8	Black-Yellow Blue-White Orange-White	Same as above.
R1	N. C.	H-24	27-7 78-11	Blue-Orange Orange-Black	(Proportioning circuit) all game advantages.
R2	N. O.	B-14	13-1 45-12	Red-Yellow Green-White	Thru search disc, completes a circuit to step winner unit.
R3	N.C.	A-37	10-5 53-6	Red White-Yellow	Opens circuit to this coil. Also opens circuit for energizing yellow score booster relay.
R4	N. C.	C-39	15-13 36-13	Red-White Yellow-Brown	(Proportioning circuit) selection feature unit steps.
R5	N. C.	I~9	21-13 43-7	Blue-Red Green-Yellow	Opens circuit for flashing yellow score booster feature lite.

REL	AY SWITCH	LOCATION ON Diagram	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
_	OW   SCORE	B-36	10-5 20-7	Red Blue	Energized thru spotting disc, when circuit complete thru other factors. Also thru red letter feature disc for red letter game scoring.
L1	N. C.	D-35	91-12 93-13	Gray-Red Gray-Yellow	(Proportioning circuit) magic-screen feature unit steps.
L2	N.O.	K-9	43-7 80-9	Green-Yellow Black	Completes circuit to lite yellow score booster feature lite.
L3	S.P.D.T.	D-29	52-4 31-9 65-4	White-Blue Yellow-Red Brown-White	(Proportioning circuit) red or yellow score steps.
I.4	S.P.D.T.	C-29	75~8 38~9 83~4	Orange-White Yellow-Black Black-Yellow	Same as above.
R1	N.C.	A-34	53-6 70	White-Yellow Orange	Opens circuit to this coil. Also opens circuit for energizing red score booster relay.
R2	N.O.	B~15	13-1 27-6	Red-Yellow Blue-Orange	Thru search disc, completes a circuit to step winner unit.
R3	N. C.	D-39	36-13 65-13	Yellow-Brown Brown-White	(Proportioning circuit) selection feature unit steps.
R4	N. C.	H-24	78-11 81-9	Orange-Black Black-Red	(Proportioning circuit) all game advantages.
R5	N.C.	1-9	18-13 54-7	Red-Black White-Green	Opens circuit for flashing red score booster lite.
TILT	RELAY	A-12	14-5 70	Red-Green Orange	Energized by any tilt switch. Also thru control unit cam switch #4D if coin switch is closed too long.
L1	N. C.	H-38	40~8 93~3	Green Gray-Yellow	Opens circuit to magic-screen buttons, and collect scores button.
L2	N. C.	M-27	10 20-4	Red Blue	Opens 17 volt circuit.
L3	S.P.D.T.	I-7	21-3 30 45-8	Blue-Red Yellow Green-White	Opens circuit to this coil. Also opens circuit for game advantages, replay scoring, ball counting, and completes a circuit to close shutter.
L4	S.P.D.T.	1~25	38 54-2 91-2	Yellow-Black White-Green Gray-Red	Opens 6 volt circuit, and completes a circuit to lite tilt lite.
R1	N.C.	G-2	30P 60P	Yellow(Plastic) Brown(Plastic)	Opens circuit to control unit, and mixer-spotting unit motors.
R2	N.O.	F-13	57-6 85-7	White-Orange Black-White	(Safety circuit) for energizing red button relay.
R3	N. O.	B-4	13-16 83-3	Red-Yellow Black-Yellow	(Safety circuit) for energizing start relay.

#### CONTINUED ON NEXT PAGE

# TRIP RELAY BANK CHART FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW ON PAGE 95

REL	AY SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
	RA BALL RELAY				Trips with extra-ball #2 trip relay.
L1	N. C.	E-27	85-4 91-6	Black-White Gray-Red	In series with circuit to energize anti-cheat relay.
L2	N.O.	G-9	71-8 83-1	Orange-Red Black-Yellow	In series with circuit to reset timer unit while playing extra-balls.
L3	S.P.D.T.	E-26	85-4 30 61-2	Black-White Yellow Brown-Red	Opens guaranteed score steps circuit, and completes circuit for extra-ball unit 1st step.
I.A	S.P.D.T.	G-28	60-6 27-7 18-2	Brown Blue-Orange Red-Black	Opens circuit for other game advantages, and completes circuit for extra-ball steps.
R1	N.C.	K-13	25-9 81-6	Blue-White Black-Red	Opens circuit for flashing other game advantage lites.
R2	S.P.D.T.	I-28	75-5 15-7 45-2	Orange-White Red-White Green-White	Opens circuit for other game advantages, and further completes circuit for extra-ball steps.
	RA BAIL ELAY COIL	A~13	J 70	Jumper Orange	Energized by yellow button switch, when playing for extra balls.
L1	N.C.	A-13	10-6 J	Red Jumper	Opens circuit to coil.
L2	N. O.	D-13	38-3 91-1	Yellow-Black Gray-Red	Thru extra-ball unit disc completes circuit to run ball lifter motor.
L3	S.P.D.T.	D-6	14-3 61 98-2	Red-Green Brown-Red Gray-Black	Opens circuit to shutter motor, and completes a circuit to energize mixer latch, and timer cams index coils.
L4	S.P.D.T.	J-21	31-5 13-4 74	Yellow-Red Red-Yellow Orange-Green	Opens circuit for flashing score lites, and completes circuit to flash extra-ball lites.
R1.	N. C.	G-29	45-2 83-9	Green-White Black-Yellow	Opens circuit for other game advantages.
R2	N.O.	J-25	21-4 30	Blue-Red Yellow	Completes circuit to lite extra-balls feature lite. (Show extra ball is being played)
R3	N.O.	H-28	27-7 54-8	Blue-Orange White-Green	(Proportioning circuit) extra-ball unit steps.
	ROLLOVER AY COLL	A-45	J 70	Jumper Orange	Energized directly thru selection feature disc, or by red rollover button switch thru selection feature disc.
1	N.C.	A-45	25-13 J	Blue-White Jumper	Opens circuit to coil.
2	N. O.	H-40	21-12 93-3	Blue-Red Gray-Yellow	Completes circuit to keep magic-screen buttons alive until 6th ball (1st extra ball) is shot.
3	S.P.D.T.	J-1	51-2 90 52-13	White-Red Gray White-Blue	Opens circuit to flash select-now lite before shooting 4th, and before shooting 5th ball, and completes circuit to flash select-now lite after shooting 5th ball.
4	S.P.D.T.	J-6		Yellow-Red Red White-Yellow	Opens circuit to lite select before 4th, and select before 5th ball feature lites, and completes circuit to lite select after 5th ball feature lite.

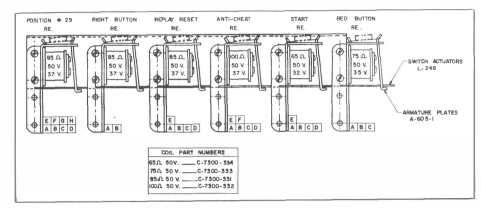
REL	AY SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
	LOW ROLL- R RELAY L	A-44	J 70	Jumper Orange	Energized directly thru selection feature disc, or by yellow rollover button switch thru selection feature disc.
1	N.C.	A-44	38-13 J	yellow-Black Jumper	Opens circuit to coil.
2	N. O.	H-40	93-3 98-3	Gray-Yellow Gray-Black	Completes circuit to keep magic-screen buttons alive until 5th ball is shot.
3	S.P.D.T.	J-1	50-12 51-12 23-5	White White-Red Blue-Yellow	Opens circuit to flash select-now lite before shooting 4th ball, and completes circuit to flash select-now lite before shooting 5th ball.
4	S.P.D. T.	K-6	57-5 31-8 74-8	White-Orange Yellow-Red Orange-Green	Opens circuit to lite select before 4th ball feature lite and completes circuit to lite select before 5th ball feature lite.
SEL	ORE 4th ECTOR LOCK AY COIL	A-11	J 70	Jumper Orange	Energized thru timer unit disc, when 4th ball is shot.
L1	N. C.	A-11	83-6 J	Black-Yellow Jumper	Opens circuit to coil.
1.2	S.P.D.T.	H-40	98-3 93-3 53-18	Gray-Black Gray-Yellow White-Yellow	Opens circuit to magic-screen buttons, and completes circuit to collect scores "R" button.
L3	N. O.	H-8	36-2 43-2	Yellow-Brown Green-Yellow	Thru timer unit disc, completes a circuit to step timer unit.
R1	N.C.	K-1	27-4 50-12	Blue-Orange White	Opens circuit for flashing "select-now" lite at 4th step of timer unit.
R2	N• O•	C-17	23-13 51-8	Blue-Yellow White-Red	Completes circuit to energize search index coil.
SEL	ORE 5th ECTOR LOCK AY COIL	A-11	J 70	Jumper Orange	Energized thru timer unit disc, when 5th ball is shot.
L1	N. C.	A-11	74 J	Orange-Green Jumper	Opens circuit to coil.
L2	N. O.	C-13	10-6 25~8	Red Blue-White	Completes circuit to energize extra-ball trip relays, during extra-ball play.
L3	N. O.	E-4	18-6 50-2	Red-Black White	Completes circuit to energize start relay, during extra-ball play.
IA	S.P.D.T.	L-1	14-1 48-12 53-2	Red-Green Green-Black White-Yellow	Opens circuit for flashing "select-now" lite at 5th step of timer unit, and completes circuit to flash "select-now" lite for after 5th selection feature.
R1	N. C.	L-7	52-12 56-12	White-Blue White-Brown	Opens circuit to yellow rollover lite.
R2	N.C.	C-44	13-12 38-13	Red-Yellow Yellow-Black	Opens circuit for energizing yellow rollover trip relay (thru yellow panel rollover button).
R3	N.O.	G-10	54-11 71-8	White-Green Orange-Red	Completes circuit for resetting timer unit, when front rail "R" button is pressed.
R4	N . O .	F-9	27-2 78-6	Blue-Orange Orange-Black	Completes circuit to step timer unit, after 5th ball is shot.
R5	N.C.	H-41	21-12 98-3	Blue-Red Gray-Black	Opens circuit to magic-screen buttons.

RELAY	SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
AFTER SELECT LOCK   COIL	ror	A-11	J 70	Jumper Orange	Energized when 6th ball (1st extra-ball) is shot.
L1	N. C.	H-41	14-4 21-12	Red-Green Blue-Red	Opens circuit to magic-screen buttons.
12	N. C.	C-45	15-12 25-13	Red-White Blue-White	Opens circuit for energizing red rollover trip relay (thru red panel rollover button).
L3	N. C.	A-11	98-11 J	Gray-Black Jumper	Opens circuit to coil.
R1	N.C.	K-2	52-13 53-2	White-Blue White-Yellow	Opens circuit for flashing select-now lite.
R2	N.C.	I~8	41-8 60-12	Green-Red Brown	Opens circuit to red rollover lite.

RELAY	r SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
O.K.	RELAY	A-36	J 70	Jumper Orange	Energized thru spotting disc, when circuit complete thru other factors.
L1	N.C.	A-36	52-16 J	White-Blue Jumper	Opens circuit to coil.
L2	N.O.	I~10	50-8 30	White Yellow	Completes circuit to lite OK feature lite.
L3	N.O.	B-42	57-14 71-7	White-Orange Orange-Red	Completes a circuit to energize magic-screen unit index coil.
IA	N.O.	C-43	27-15 98-12	Blue-Orange Gray-Black	Completes a circuit to move right magic-screen motor, and to energize right button relay.
R1	N.C.	H-26	53-13 74-12	White-Yellow Orange-Green	Proportioning circuit.
R2	N.O.	J-6	10-11 30	Red Yellow	Completes a circuit for flashing select-now lite. Also completes circuit thru selection feature disc to lite red or yellow rollover lites.
R3	N.C.	1-26	54-13 65-12	White-Green Brown-White	Proportioning circuit.
R4	N. C.	I-26	15-7 56-13	Red-White White-Brown	Proportioning circuit.
R5	N.C.	F-39	83-11 90-11	Black-Yellow Gray	Proportioning circuit.

### **6 RELAY BANK PICTORIAL VIEW**

#### LETTERS CORRESPOND TO SWITCH CHART BELOW



#### 6 RELAY BANK SWITCH CHART

#### FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW ABOVE

RELAY SWIT	CH LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
POSITION #2 RELAY COIL	9 A-44	38-9 70	Yellow-Black Orange	Energized thru search disc, when circuit complete thru other factors. This relay is energized when scoring in orange section ("red letter game."),
A N.	С. В-31	15-4 74-13	Red-White Orange-Green	Opens green score unit step-up circuit.
B N.	C. C-18	60 80	Brown Black	Opens circuit to replay cams index coil.
C N.	0. F-33	25-18 61-12	Blue-White Brown-Red	Completes circuit for stepping red and yellow score units, magic-screen feature unit, and selection feature unit.  Also to energize red or yellow score booster relay.
D N.	0. D-44	10-9 63-8	Red Brown-Yellow	Lock-in circuit for this relay.
E N.	C. C-49	14-9 78-3	Red-Green Orange-Black	Opens green score unit, and red letter feature unit reset circuit.
F N.	C. I-24	75-5 83-12	Orange-White Black-Yellow	Opens regular features step-up circuit.
G N.	0. M-44	85-9 30	Black-White Yellow	Completes circuit to energize red stop relay, yellow stop relay, magic-screen feature unit stop relay, and selection feature unit stop relay.
H N.	0. D-7	50-16 53	White White-Yellow	Completes a circuit to run shutter motor (opens shutter to dump balls).
RIGHT BUTTO RELAY COIL	ON A-43	45~5 70	Green-White Orange	Energized by right button switch (on front rail) for moving magic-screen right.
A S.P.D.	T. B-43	48-5 25-6 45-5	Green-Black Blue-White Green-White	Opens circuit to move left magic-screen motor, and completes lock-in circuit for this relay.
B N.	C. G-42	31-16 36-4	Yellow-Red Yellow-Brown	Opens circuit for moving magic-screen left.

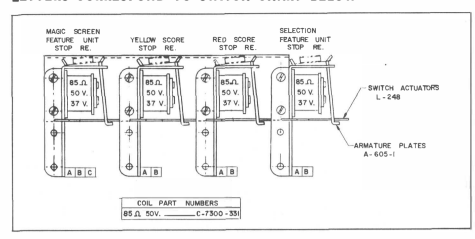
#### **6 RELAY BANK SWITCH CHART**

#### FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW AT LEFT

RELA	Y SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
	AY RESET Y COIL	A-4	75-2 70	Orange-White Orange	Energized when anti-cheat relay drops out.
A	S.P.D.T.	C-4	90-5 41-6 53-7	Gray Green-Red White-Yellow	Directs replay register reset circuit thru control unit cam switch #2A, when replays are being played, or thru 16 pulse cam switch #1B, when replays are being cancelled.
В	N . O .	G-1	20P 60P	Blue (Plastic) Brown (Plastic)	Completes a circuit to run control unit, and mixer-spotting unit motors.
С	N.O.	G-4	56-2 75-2	White-Brown Orange-White	Lock-in circuit for this relay.
D	N. C.	C-4	13-9 83-3	Red-Yellow Black-Yellow	Opens start circuit.
	-CHEAT Y COIL	A-27	78-4 70	Orange-Black Orange	Energized by control unit cam switch #5C. Switches on this relay proteet replay scoring, game advantage, and lite circuits.
A	S.P.D.T.	G-4	75-2 56-2 50-2	Orange-White White-Brown White	Opens start circuit, and energizes replay reset relay, when this relay drops out.
В	N . O .	L-26	20-4 80-1	Blue Black	Opens 17 volt circuit, when this relay drops out.
С	N. O.	E-27	78-4 30	Orange-Black Yellow	Lock-in circuit for this relay.
D	N. C.	I-7	14-14 30	Red-Green Yellow	(Safety circuit) closes shutter if this relay drops out, when shutter is open.
E	S.P.D.T.	L-24	91~2 38 40	Gray-Red Yellow-Black Green	Opens 6 volt circuit to score lites, and lites tilt lite, when this relay drops out.
F	N. C.	F-13	57-6 85-7	White-Orange Black-White	(Safety circuit) energizes red button relay, when this relay drops out.
STAF	T RELAY	A-5	13-16 70	Red-Yellow Orange	Energized when playing coins or replays.
A	N.C.	B-26	75-4 78	Orange-White Orange-Black	Opens extra-ball unit step-up circuit during spin.
В	N. C.	G-30	83-9 85-12	Black-Yellow Black-White	Opens game advantage circuits during spin.
С	N.O.	F-6	10-10 48-2	Red Green-Black	Completes circuit to energize mixer latch, and timer cams index coils.
D	N. O.	F-4	13-16 48-2	Red-Yellow Green-Black	Lock-in circuit for this relay.
E	N. C.	B-43	10-9 38-9	Red Yellow-Black	Opens circuit to position 29 relay,
	BUTTON Y COIL	A-12	85-7 70	Black-White Orange	Energized by red button switch.
A	S.P.D.T.	C-6	93-2 98-2 14-3	Gray-Yellow Gray-Black Red-Green	Opens circuit to energize mixer latch, and timer cams index coils during extra-ball play, and completes a circuit to open shutter when starting new game after extraball play.
В	N. O.	D-12	27-8 31-7	Blue-Orange Yellow-Red	Lock-in circuit for this relay.
С	N. C.	K-25	21-4 50-9	Blue-Red White	Opens circuit to extra-ball feature lite,

### **4 RELAY BANK PICTORIAL VIEW**

#### LETTERS CORRESPOND TO SWITCH CHART BELOW

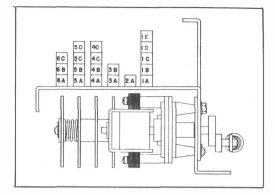


## **4 RELAY BANK SWITCH CHART**

#### FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW ABOVE

RELAY SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
MAGIC SCREEN FEATURE UNIT STOP RELAY COIL	J-46	18-15 70	Red-Black Orange	Energized thru red letter feature disc, and magic-screen feature disc, when position #29 relay is energized. (For red letter games scoring).
A S.P.D.T	D-33	52-5 41-14 45-15	White-Blue Green-Red Green-White	Opens circuit for stepping magic-screen feature unit, and completes circuit for other guaranteed features of a red letter game.
B N. C.	B~39	15-13 78-15	Red-White Orange-Black	Opens regular selection feature unit step-up circuit.
C N. O.	K-49	65-11 71-11	Brown-White Orange-Red	Thru selection feature, and red letter feature discs, completes a circuit to energize selection feature unit stop relay.
YELLOW SCORE STOP RELAY COIL	J-45	15-15 70	Red-White Orange	Energized thru red letter feature disc, and yellow score disc when position #29 relay is energized. (For red letter games scoring.)
A S.P.D.T.	E-33	56-3 40-13 41-14	White-Brown Green Green-Red	Opens circuit for stepping yellow score unit, and com- pletes circuit for other guaranteed features of a red letter game.
B N. C.	B-34	52-5 93-12	White-Blue Gray-Yellow	Opens regular magic-screen feature unit step-up circuit.
RED SCORE STOP RELAY COIL	J-44	14-15 70	Red-Green Orange	Energized thru red letter feature disc, and red score disc when position #29 relay is energized. (For red letter game scoring.)
A 8.P.D.T.	E-33	85-15 36-7 40-13	Black-White Yellow-Brown Green	Opens circuit for stepping red score unit, and completes circuit for other guaranteed features of a red letter game.
B N. C.	B-30	13-3 85-15	Red-Yellow Black-White	Opens regular red score unit step-up circuit.
SELECTION FEATURE UNIT STOP RELAY COIL	J-47	21-14 70	Blue-Red Orange	Energized thru red letter feature disc, and selection feature disc when position #29 relay is energized. (For red letter game scoring.)
A S.P.D.T.	C-33	78-15 45-15 48-15	Orange-Black Green-White Green-Black	Opens circuit for stepping selection feature unit, and completes circuit for other guaranteed features of a red letter game.
B N. C.	G-37	61-7 91-11	Brown-Red Gray-Red	(Safety circuit) opens regular circuit for energizing red or yellow score booster relay.

### SHUTTER MOTOR PICTORIAL VIEW



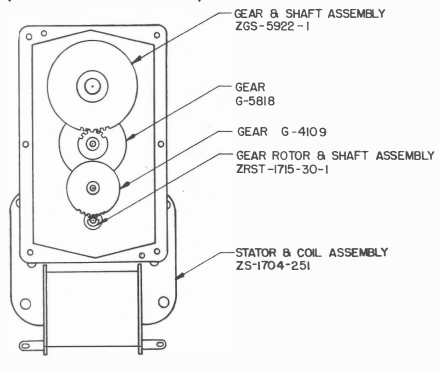
ALSO SEE PAGE 101

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

CA	M SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
<b>1</b> A	N. C.	I-15	14 21-3	Red-Green Blue-Red	(Closed when shutter is closed) completes circuit for section or in-line replay scoring, thru change-over cam switch #15a.
1B	N. O.	G-6	14-3 30	Red-Green Yellow	Completes carry-over circuit for shutter motor.
<b>1</b> C	N.C.	Н-8	21~3 98-8	Blue-Red Gray-Black	In series with shutter motor cam switch #5A. (Safety circuit) timer unit reset.
1D	N. O.	F-44	21-3 63-8	Blue-Red Brown-Yellow	Starts lock-in circuit for position #29 relay.
<b>1</b> E	N.C.	I-35	21-3 90-3	Blue-Red Gray	In series with circuit for red letter game scoring.
2A	N. C.	F-14	31-3 36-3	Yellow-Red Yellow-Brown	(Closed when shutter is closed) completes circuit to ball lifter motor. $\ensuremath{C}$
3A	N. O.	E-48	85-5 30	Black-White Yellow	Resets extra-ball unit, yellow, red, green replay counter units, and selection feature unit, when starting new game.
3B	N.O.	н-2	20P 70P	Blue(Plastic) Orange(Plastic)	Resets trip relay bank, when starting new game.
4A	N.O.	F-7	14-3 18-3	Red-Green Red-Black	In series with shutter motor cam switch #4C, completes a circuit to run shutter motor if game is tilted when shutter is open.
4B	N. C.	I-38		Blue-Red Green	(Closed when shutter is closed) completes circuit to magic-screen buttons, and collect scores button.
4C	N.O.	H-7	18-3 45-8	Red-Black Green-White	(See function of switch #4A above.)
4D	N.O.	F-44		Blue-Red Brown-Yellow	Completes lock-in circuit for position #29 relay.
5A	N. C.	Н-9	65-2 98-8	Brown-White Gray-Black	(See function of switch 1C above.)
5B	N. O.	G~45	31-4 91-4	Yellow-Red Gray-Red	(Closed when shutter is open) lock-in circuit for lifter start relay.
5C	N. O.	G-31		Black-White Gray-Red	(Closed when shutter is open) in series with circuit for game advantages.
5 D	S.P.D.T.	E-6	61 10-10 93-2	Brown-Red Red Gray-Yellow	Directs circuit to run shutter motor, or energize mixer latch, and timer cams index coil.
6A	N.O.	H-9	71-8 30	Orange-Red Yellow	Resets timer unit, when starting new game.
6B	N.O.	E-48	78-3 30	Orange-Black Yellow	Resets magic-screen feature unit, yellow, red, and green score units, and red letter feature unit when starting new game.

#### SHUTTER MOTOR





NOTE:

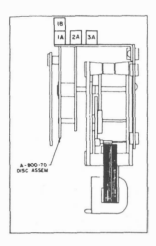
WHEN ORDERING GEARS FOR SHUTTER MOTOR, REFER TO PART NUMBERS SHOWN ABOVE.

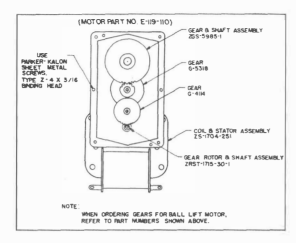
#### **NEW ANTI-CHEAT COIN SWITCH CIRCUIT**

The coin switch gives a very short pulse, when operated by a coin. With this new circuit, the game will tilt if the pulse is not as short as from a coin, so that operating the coin switch with wire, strings, etc., usually results in a tilt.

The circuit is completed thru control unit cam switch #4D (on wiring diagram at G-5).

# BALL LIFT MOTOR PICTORIAL VIEW

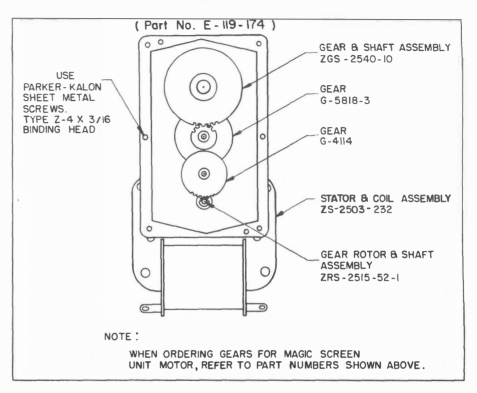




# BALL LIFT MOTOR CAM SWITCH CHART FOR POSITION OF SWITCHES SEE PICTORIAL VIEW

RELA	Y SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES	
1A	N. C.	G-10	15-6 85-6	Red-White Black-White	(Safety circuit) for before 5th selector lock trip relay.	
1B	N.O.	G-14	91-1 30	Gray-Red Yellow	Completes carry-over circuit to ball lift motor.	
2 A	N.O.	F-8	27-2 43-2	Blue-Orange Green-Yellow	Completes circuit to energize timer unit step-up coil.	
3 A	N.O.	H-11	21-3 83-7	Blue-Red Black-Yellow	Completes circuit to energize before 4th selector lock relay, thru timer unit disc.	

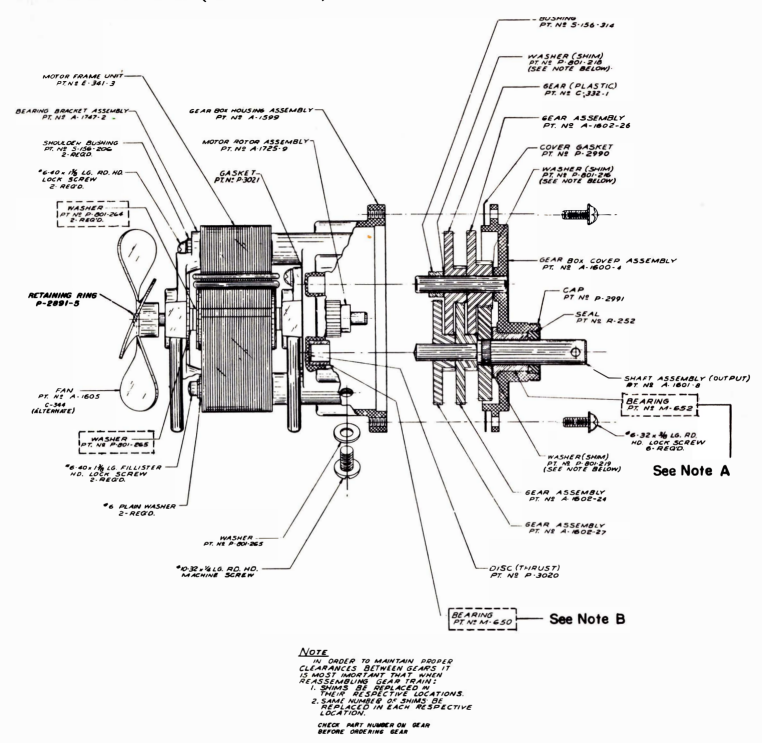
### MAGIC SCREEN UNIT MOTOR



# **MAGIC SCREEN UNIT PARTS**

PART No.	NAME
AS-1809-2	Complete Magic Screen Unit assembly
W-851-4	Contact plate
26-GG-10	Coil
A-613-55	Core plug
AS-1846-1	Index Arm and plunger assembly
P-163-32	Key Washer
M-943	Ladder Chain
P-801-310	Leather Washer
E-119-174	Motor
S-496-152	Plunger only for AS-1846-1

### MOTOR ASSEMBLY (Part No. E-119-198)



NOTE A; Bearing M-652 is part of Gear Box Cover Assembly A-1600-4 and cannot be ordered separately.

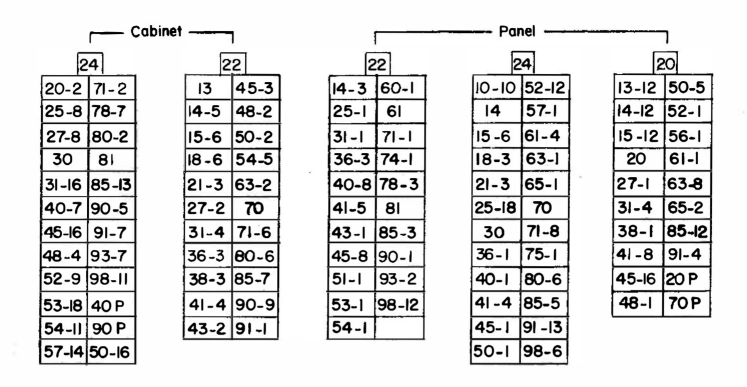
NOTE B: Bearing M-650 Is part of Gear Box Housing Assembly A-1599 and cannot be ordered separately.

# MISCELLANEOUS PARTS

E	Back Cabinet Assembly:	Front Door Assembly:		
Part No.	Name of Part	Part No.	Name of Part	
G-292-6	Back glass	A-1538-3	Armature plate (AS-277-50)	
M-281-14	Lock and keys (2) keyed alike	A-1729-4	Button—metal	
		E-101-45	Coil for coin lock out	
E-122-19	Transformer	AS-277-50 CA-567-90	Coin switch assembly $5\phi$ or $10\phi$ Front door only	
		AS-1981	Front door assembly 5¢	
		AS-1981-1	Front door assembly $10\phi$	
	Back Door Assembly:	A-254-33	Hinge and bracket	
M-281-24	Lock and Keys (2) keyed alike	M-281-6	Lock and keys	
141-201-24	Lock and Reys (2) Reyed anke	E-108-14	Micro switch for coin switch assem-	
SW-100-106	Lock switch	D 9769 F	bly 5¢ or 10¢  Ping and for A 1720 4 button	
E-300-115	Search relay bank assembly	P-2768-5 P-2768-6	Ring-red for A-1729-4 button Ring-yellow for A-1729-4 button	
		P-2768-7	Ring for M-281-6 lock	
		M-280-15	Slug rejector 5¢	
-	ront Cabinet Assembly:	M-280-16	Slug rejector 10¢	
•	Total Cubinet Assembly:			
M-168-15	Ball	F	ront Moulding Assembly:	
AS-187-17	Ball shooter assembly	A-2359	Coin plate and coin slide $5\phi$ or $10\phi$	
AS-1835	Ball shooter housing	AS-1305-15	Front moulding assembly complete	
	The second secon	A-1272-29 A-1272-30	"R" Button Right Button	
A-100-7	Ball shooter rod	A-1272-31	Left Button	
SP-200-24	Ball shooter spring (long)	P-2210-81	5¢ Plate	
SP-243	Ball shooter spring (short)	P-2210-80 P-2210-63	10¢ Plate	
R-108-3	Ball shooter tip	P-2210-03 P-2210-38	Plate for Left & Right button Plate for "R" Button	
P-711-1	Cigarette holder	CA-1018-2	Front moulding only	
P-1900-47	Coin box		Panel Assembly:	
A-2304-2	Coin box cover	AS-1315	Ball gate and switch assembly	
E-130-10	Counter—48 volt	C-326-9	Light Shield post	
P-4052	Legs	R-115-4	Rebound rubber	
M-106-1	_	M-170 C-387-1	Rebound spring-Double post Roll over button—red	
	Leg bolt	C-387-1 C-387-2	Roll over button—red Roll over button—yellow	
M-163-4	Leg adjuster	R-243	Rubber ring for Yellow post	
E-108-27	Toggle switch	R-243-2	Rubber ring for Red post	

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





Transformer							
[i	0						
20	81						
30	20 P						
54-2	40 P						
70	50 P						
80-1	90 P						
		,					

Door 14						
13	48-2					
14-5	50-2					
18-6	63-2					
21-3	70					
25-8	71-2					
27-8	85-7					
40-7	90-9					

PLUG SHEET FOR #639

COUNTY FAIR