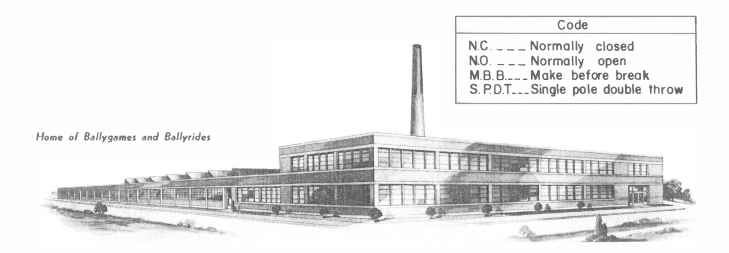


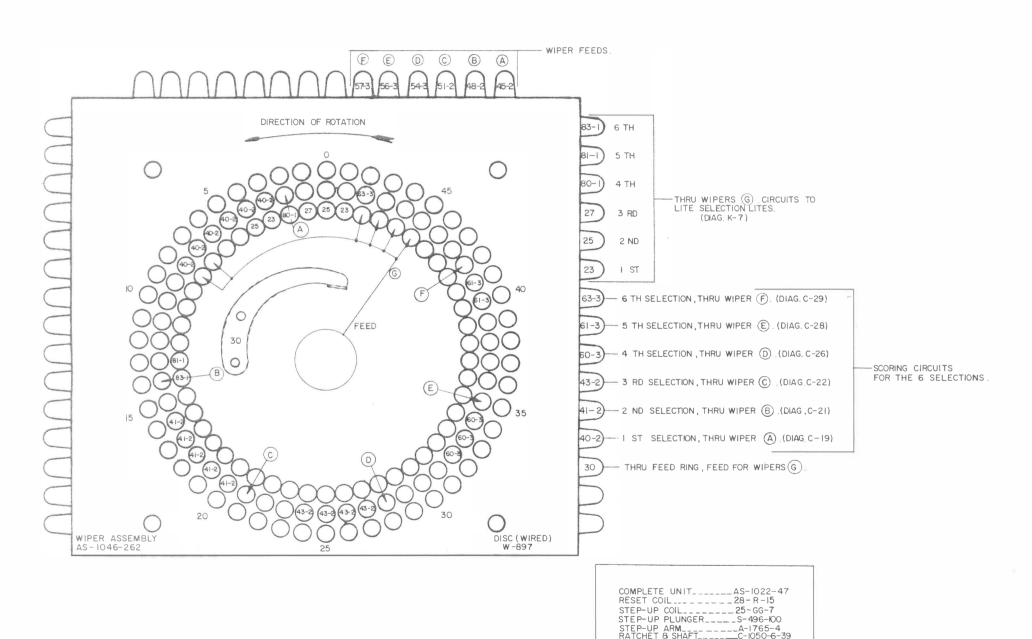
FUN-SPOT'63

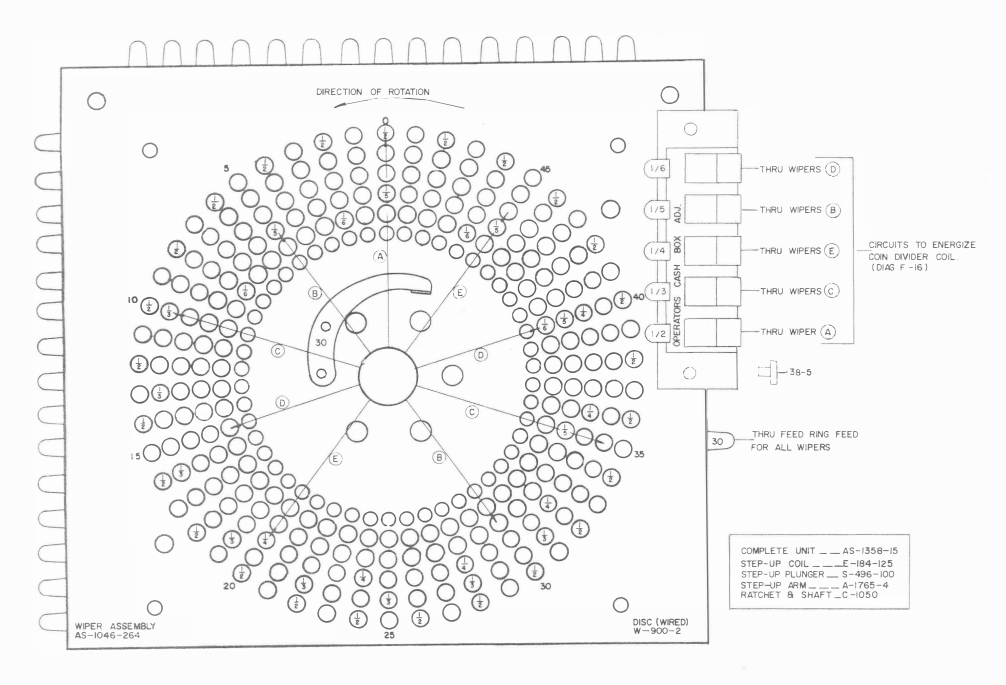
OPERATING INSTRUCTIONS AND PARTS CATALOG

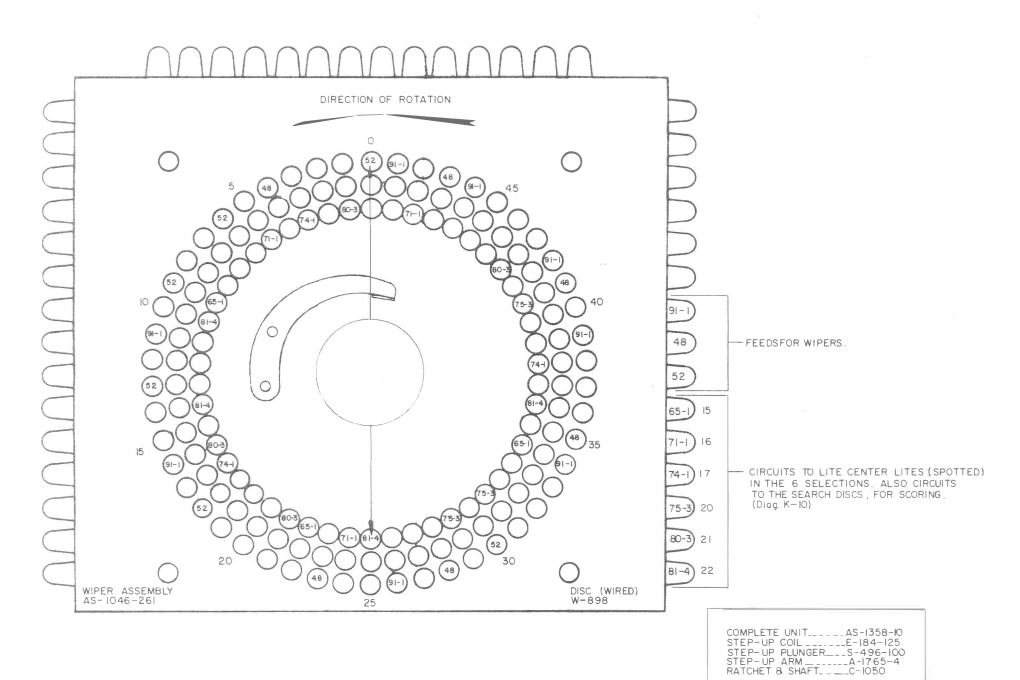
Part Numbers are marked on illustrations and a list of miscellaneous parts appears on back cover.

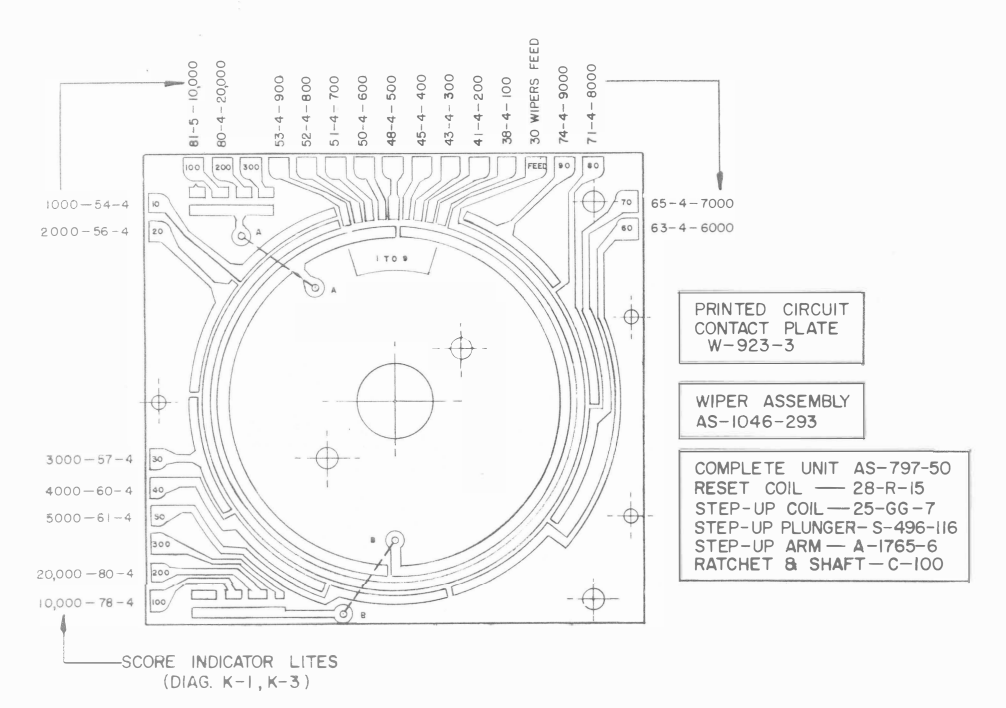
FOR QUICKEST SERVICE STATE CORRECT PART NUMBER WHEN ORDERING PARTS

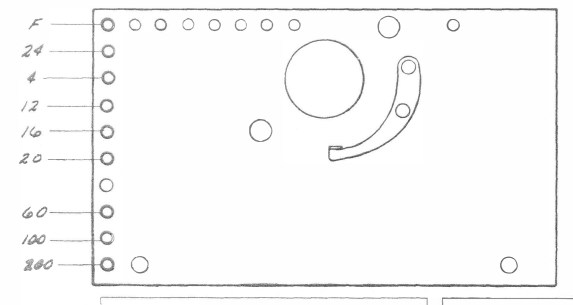










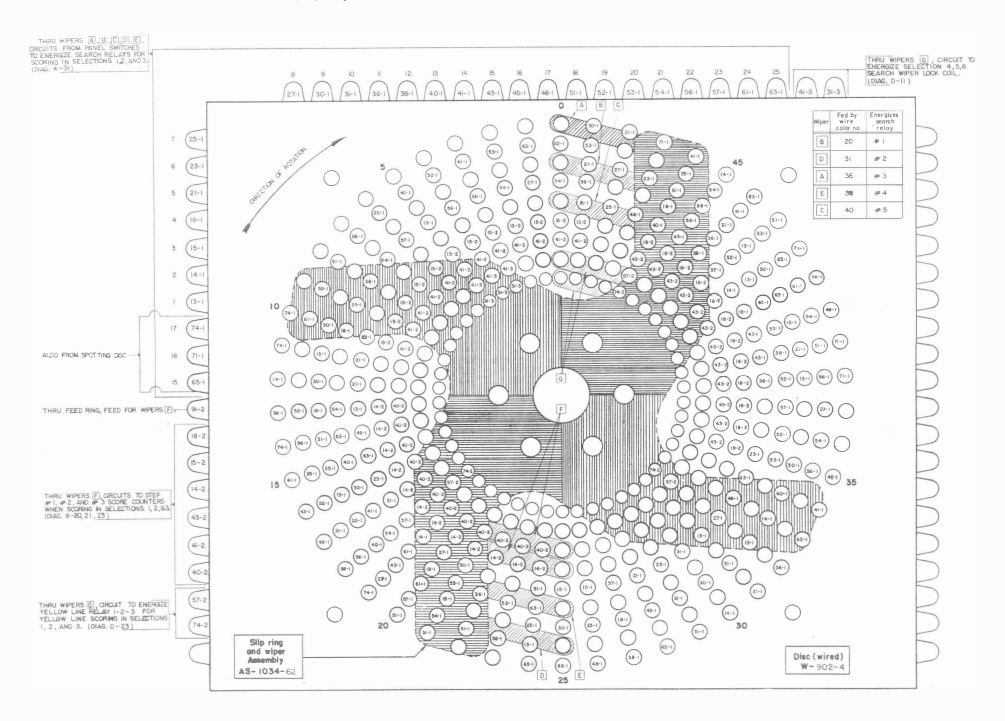


LUG									
LUG	#/	* 2	#3	#4	£5	#6			
F	05-2	48-2	51-2	54-3	56-3	573			
24	14-4	23-6	36-6	48-6	53-6	61-6			
4	52-2	52.2	52-2	52-2	52-2	52-2			
12	10-6	18-6	27-6	71-6	51-6	56-6			
16	53-2	53.2	53-2	53-2	53-2	53-2	general transactions		
20	13-4	21-6	31-6	43-6	52-6	57-6			
60	15-4	25-6	38-6	75-6	50-6	63-6			
100	54-2	54-2	54-2	54-2	54-2	54-2			
200	60-2	60-2	60-2	48-3	48-3	48-3			
4			1	1	1	1	WIRE		
	SCORE VALUES COLORS								

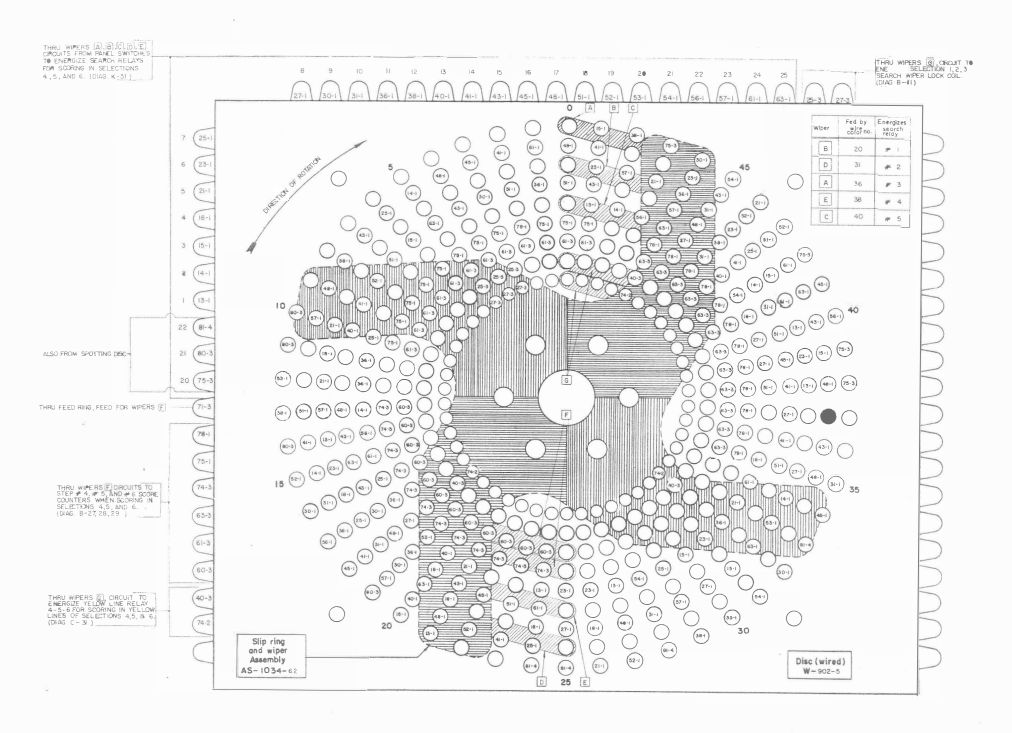
COMPLETE UNIT — AS-797-51
RESET COIL — 28-R-15
STEP-UP COIL — 25-GG-7
STEP-UP PLUNGER — S-496-116
STEP-UP ARM — A-1765-4
RATCHET & SHAFT — C-100

PRINTED CIRCUIT CONTACT PLATE W-945

WIPER ASSEMBLY (NOT SHOWN) AS-1046-263

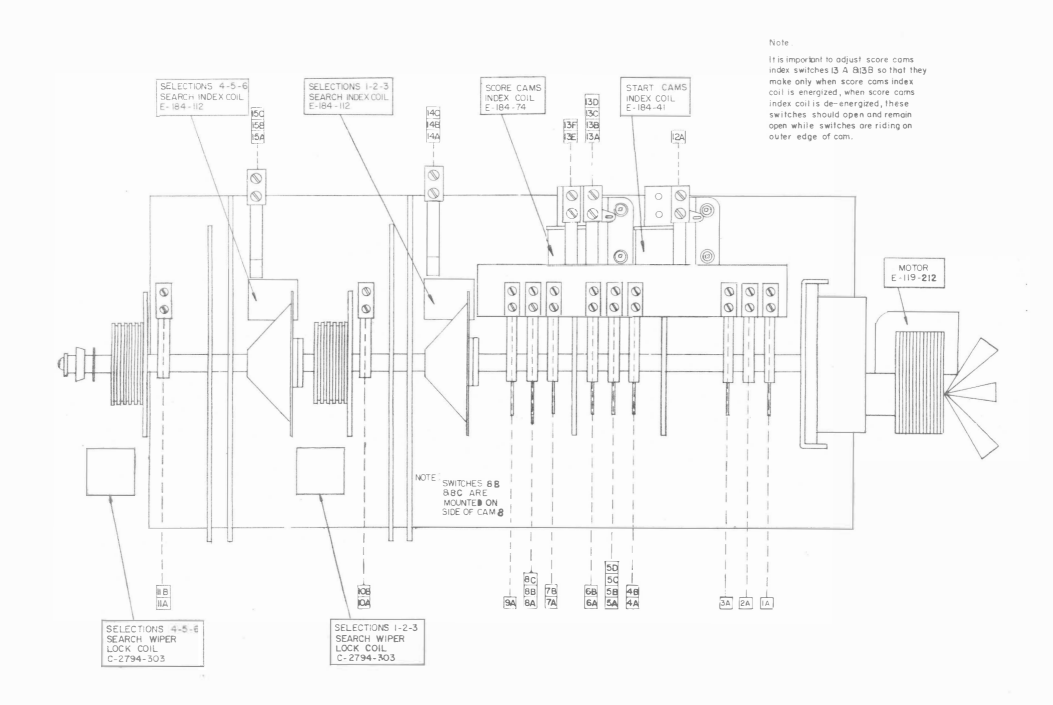


	ř						
=	WIPER A AT POSITION	WIPER B SEARCH RELAY # I	WIPERD SEARCH RELAY#2	WIPER A SEARCH RELAY # 3	WIPER E SEARCH RELAY# 4	WIPER C SEARCH RELAY #5	
	2			POTTE CONTROL TO SERVICE AND ADDRESS OF THE POT	MORE STREET, CONTRACTOR OF STREET, CONTRACTO		
	3		parenta esti protecti de la compansión d		NCS STANDON STANDARD	perior continue quality perior dispersant in national description of the continue of the conti	
	4	Marrie reconstruit reconstruit en proprieta en proprieta de la companya de la companya de la companya de la co		Principles (Acompany our encycles Aringgrown Registration)	abridance concentration and an artist and an artist and artist artist and artist and artist and artist artist artist artist artist artist artist and artist a		
	5	PROFESSIONAL CONTRACTOR AND A PROFESSIONAL CONTRACTOR AND ADMINISTRATION AND ADMINISTRATI	AND THE PROPERTY OF THE PROPER	PROPERTY CONTRACTOR CO			
	6	Million and the Million and Laboratoria Laboratoria and the Construence and the Constr		And the second s			
	7	Strifferen og erskettererinsser servet myggen var værd	CONTRACTOR OF THE PROPERTY OF	Participan construction and an experience of the second se	wasterdownik w take one own finders organic		
	8						
	9				MANAGEMENT TO THE TAXABLE TO THE STREET		
	10	9	22	17	20	6	
DIAGO NAL	11	3	21	17	19	5	
	12	9	8	2	23	5	
	13	4	22	11	19	I	
VERTICAL-	14	10	18	17	12	16	
VENTIONE	15	7	21	14	20	25	
	16	3	24	15	13	6	-SELECTION-3
	17	6	25	16	13	5	
YELLOW UNE	18	13	20	12	19	23	
HORIZONTAL	19	15	14	17	11	2	
HORIZ,ONTAL	20	24	21	18	22	8	
	21	3	7	10	4	9	
	22	3	,	1	7	9	
	23			1			
	24	6	20	15	22	IQ.	
DIAGONAL	25	9	19	15	21	3	
	26	6	25	17	8	3	
	27	4	20	12	21	23	
VERTICAL	28	16	14	15	11	5	
VERTICAL	29	24	19	18	22	7	
	30	9	13	2	International Conference of the Party of the	10	SELECTION-2
	-	I	1	I		I	
YELLOW LINE	31	10	7 22	5	23 2l	3 8	
HORIZONTAL-	32	2	18	15	12	17	
HORIZONIAL	34	13	19	14	20	25	
	35	9	24	16	4	6	
	36		67	1	7		
	37			THE STATE OF THE S			
	38	3	19	16	21	12	
DIAGONAL-	39	5	22	16	20	15	
	40	3	7	17	13	15	
	40	25	1	I Y	20	ž	
VEDTION	42	I	19	11		4	
VERTICAL.		9	10	16	14	2	
	43		22	18	21	23	SELECTION - I
	44	5	8	6	24	12	
VELLOW LINE	45	12	23	2	4	15	
YELLOW LINE	46	24	21	14	20	13	
HORIZONTAL.	47	6	18	16		Budering A State of State and A state of State o	
	48	8	22	10	19	7	
	4.0	THE COLUMN TO THE CAMPAGE AND ADDRESS OF THE CAM	Protection the Management consideration	The same of the sa		-	
	49 5 0	5		9	25	3	



SELECTIONS 4-5-6.

	SELECTIONS 4-5-6.								
		S	EARCH F	POSITION	S CHART				
	WIPER AAT POSITION	WIPER B SEARCH RELAY # 1	WIPER D SEARCH RELAY #2	WIPER (A) SEARCH RELAY # 3	WIPER E SEARCH RELAY#4	WIPER C SE ARCH RELAY#5			
	1		1			1			
	2								
	3	janinika jagapan noosaa kalanda kaland	and the second s	The bound of the name delical state of the boundary		PRESTRUCTURE AND THE PROPERTY OF			
	4	A MARKEN STOCK TOWNS OF STUDENS OF STUDENS		the first continuous control control of the second section of the section of	The second secon	Den construction de décide de la construction de la			
	5				AND COLOR OF THE PROPERTY OF T	January Company Company			
	6								
	7								
	8								
	9	The same of the sa					<u></u>		
DIAGONAL	10	5	17	21	18	7			
DIAGONAL	11	4	15	21	14	II			
	12	5	13	20	8	II			
NE DELO M	13	23	17	12	14	2			
VERTICAL	14		3	21	16	_22			
	15	6	15 25	19 9	18	7	-SELECTION-6		
	16	7	24	22	2				
YELLOW LINE-	18	10	18	16	14	8			
HORIZONTAL	19	9	19	21	12	20			
TIGNIZOI VIAL	20	25	15	3	17	13			
	21	4	6		23	5			
	22								
	23				pathonic displacement of frequency memory and an armine				
5,400,141	24	4	14	22	15				
DIAGONAL	25	8	17	22	18	6			
	26	4	24	5	П	6			
	27	13	14	19	18	3			
VERTICAL	28	10	16	22	9	21			
	29	23	17	12	15	7	-SELECTION-5		
	30	8	2	20	25	I			
	31	1	7	21	3	6			
YELLOW LINE	32	25	15	9	18	II			
HORIZONTAL	33	20	12	22	19	5			
	34	2	17	16	14	24			
	35	8	23	10	13	_			
	37								
/	38		18	20	17	10			
DIAGONAL	39	6	14	20	15	8			
>	40		2	22	25	8			
	41	24	18	16	15	4			
VERTICAL-	42	3	12	20	9	21			
	43	7	14	19	17	13	CEL FOTION A		
	44	6	23	5		10	-SELECTION-4		
	45	10	13	21	4	8			
YELLOW LINE -	46		17	9	15	25			
HORIZONTAL	47 ·	5	19	20	16	22			
	48	23	14	12	18	2			
	49	8	7	3	24	1			
	50								

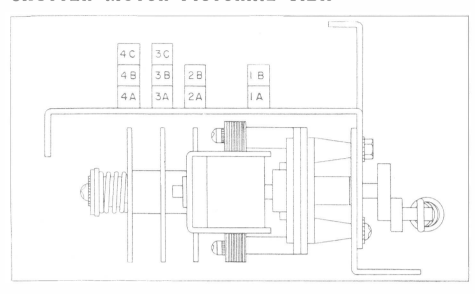


CONTROL UNIT CAM SWITCH CHART FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW ON PAGE 12

CAM SWITC	LOCATION H ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
1A N.O.	C-14	10-2 13-2	Red Red-Yellow	In series with control unit cam switch #4B, energizes spotting unit step-up coil.
2A N.O. PIN SWITCH		63-2 40-7	Brown-Yellow Green	Pulses timer unit step-up coil, when circuit complete thru other factors.
3A N.O. 16PULSE	C-7	75 83	Orange-White Black-Yellow	Pulses score indicator escapement coil, when score reset relay is energized.
4A N.C.	1-6	93-1	Gray-Yellow Yellow	Opens start circuit.
4B N.O.	D-14	10-2 36-4	Red Yellow-Brown	In series with control unit cam switch *1A, energizes spotting unit step-up coil.
5A N.O.	C-4	51	White-Red Yellow	Energizes anti-cheat relay.
5B N.O.	F-8	45 63	Green-White Brown-Yellow	Pulses coin unit step-up coil on each coin played, when score indicator unit is at zero.
5C N.O.	F-8	50-1	White Brown-Yellow	Pulses coin unit step-up coil on 1st coin played, when score indicator unit is not at zero. (Fun-spot operation)
5D S.P.D.T.	D-6	81 14-5 13-5	Black-Red Red-Green Red-Yellow	Opens start circuit, and completes a circuit to energize tilt relay if coin switch is closed too long, (Anti-cheat coin switch circuit)
6A N.O.	F-14	36-4 53-3	Yellow-Brown White-Yellow	Pulses selection unit step-up coil.
6B N.O.	G-5	43 30	Green-Yellow Yellow	Pulses score indicator unit escapement coil, when score reset relay is not energized.
7A N.O.	A-19	75-4 90	Orange-White Grav	Pulses score counter unit #1, #2 or #3 step-up coil, when a scoring circuit is completed in selections 1-2 or 3.
7B N.O.	A-25	78-2 80	Orange-Black Black	Pulses score counter unit #4, #5 or #6 step-up coil, when a scoring circuit is completed in selection 1, 2 or 3.
8.4 N.O.	D- 15	21-2	Blue-Red Blue-Yellow	Pulses score indicator unit step-up coil when a scoring circuit is completed.
8B N.O. VERTICAL SWITCH	E-17	27-2 91-2	Blue-Orange Gray-Red	In series with scoring lock-in circuit when scoring in selections 1, 2 or 3.
8C N.O. VERTICAL SWITCH	E-25	27-2 71-3	Blue-Orange Orange-Red	In series with scoring lock-in circuit when scoring in selections 4, 5 or 6.
9 A N.C.	H-17	50 90-1	White Gr y	In series with scoring circuits when scoring in any selections.
SELECTION 1-2-3 SEARC WIPER LOCI	H	27-3 70	Blue-Orange Orange	Energized when 4th ball is raised to playfield, and releases selections 1-2-3 search wipers to search for scores.
SEARCH CA	3.5	10P 20P	Red(Plastic)	Completes a circuit to control unit motor.
SEARCH CA 10B S.P.D.T.	M D-11	23-3 38-7 31-3	Blue-Yeliow Yellow-Black Yellow-Red	Directs circuit to energize selection 1-2-3, search wiper lock coil, or selection 4-5-6 search wiper lock coil.

CAM	SWITCH	LOCATION ON DIAGRAM		WIRE COLORS	FUNCTION OF SWITCHES
4-5-6	CTIONS SEARCH R LOCK	A-11	41-3 70	Green-Red Orange	Energized when search for scores in selections 1-2-3 is completed, and releases selections 4-5-6 search wipers to search for scores.
11 A	N.O.	F-2	10P 20P	Red(Plastic) Blue(Plastic)	Completes a circuit to control unit motor.
11B	P.D.T.	C-11	27-3 23-3 25-3	Blue-Orange Blue-Yellow Blue-White	Directs circuit to energize selections 1-2-3 search wiper lock coil at start of search cycle, or after selection 4-5-6 search cycle is completed.
	T CAMS X COIL	A- 10	56 70	White-Brown Or nge	Energized thru shutter motor cam switch #4C when start relay is energized.
12A	N.O.	E-2	10P 20P	Red Plastic) Blue(Plastic)	Completes a circuit to run control unit motor.
	E CAMS X COIL	A-15	21-2 70	Blue-Red Orange	Energized when scoring in any selection, and releases scoring cams.
13A	N.O.	H-17	27-2 50	Blue-Oran e White	In series with scoring lock-in circuits when scoring in any selection.
13B	N.•.	H- 16	50 9 0- 1	White Gray	Same as above switch.
13C	N.C.	B- 17	51-3 91-2	White-Red Gray	Opens direct 50 volt circuit to selection 1-2-3 search index coil,
13D	N.C.	B- 25	52-3 71-3	White-Blue Orange-Red	Opens direct 50 volt circuit to selection 4-5-6 search index coil, coil then held in thru resistor.
13E	N.O.	E-2	10P 20P	Red(Plastic) Blue(Plastic)	Completes a circuit to run control unit motor.
13F	N.C.	E-8	61-2 63-2	Brown-Red Brown-Yellow	Opens timer unit step-up circuit.
1-2-35	CTIONS SEARCH X COIL	B-17	51-3 90	White-Red Gray	Energized when a scoring circuit is completed in selection 1-2 or 3.
14A	N.C.	11-6	15-5 93-1	Red-White Gray-Yellow	Opens start circuit.
14B	N.C.	A- 25	80 70	Black Orange	Open's circuit to selection 4-5-6 search index coil.
14C	N.O.	H-15	21-2 91-2	Blue-Red Gray-Red	In series with a circuit to energize score cams index coil, and step score indicator unit.
4-5-65	CTIONS SEARCH X COIL	B-25	5 2- 3 80	White-Blue Black	Energized when a scoring circuit is completed in selection 4, 5 or 6.
15 A	N.C.	G-6	15-5 57	Red-White White-Orange	Opens start circuit.
15B	N. C.	A-17	90 70	Gray Orange	Opens circuit to selection 1, 2, 3 search index coil.
15C	N.O.	G-15	21-2 71-3	Blue-Red Orange-Red	In series with a circuit to energize score cams index coil, and step score indicator unit.

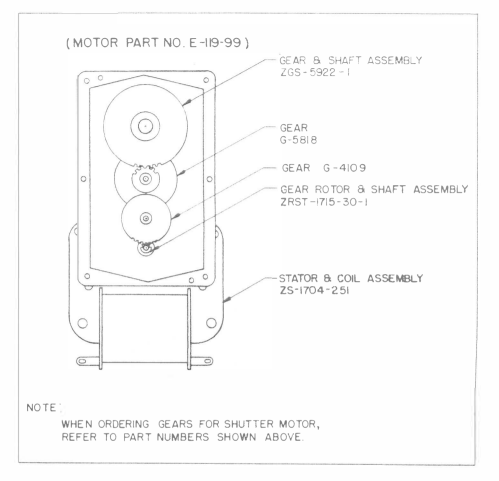
SHUTTER MOTOR PICTORIAL VIEW



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 1B	N.C.	1 - 16 C-9	90-1 30 80-2 30	Gray Yellow Black Yellow	(Closed when shutter is closed) in series with scoring circuit. Completes shutter mo or carry-over circuit.
2A	N.O.	14- 10	98 30	Gray-Black Yellow	Energizes ball gate relay when starting new game.
2B	N.O.	H-12	85 30	Black-White Yellow	Resets score counter units, selection unit, timer unit, and energizes tilt reset coil when starring new game.
3.4	N.O.	F-9	38-2 61	Yellow-Black Brown-Red	(Closed when shutter is open) in series with circuit to close shutter if game is tilted when shutter is open.
3B	N.C.	J-9	91-1 30	Gray-Red Yellow	(Closed when shutter is closed) in series with circuit to lite spotted number lites.
3C	N.O.	1>9	61 80-2	Brown-Red Black	(Closed when shutter is open) in series with circuit to close shutter when game is tilted when shutter is open. Also in series with circuit to close shutter when lsr ball is shot.
4.4	N.O.	C-7	78 81	Orange-Black Black-	(Closed when shurter is open) in series with automatic start circuit red button adjustment plug.
48	N.C.	G-8	60-1 93-2	Brown Gray-Yellow	(Closed when shutter is closed) in series with timer unit step-up circuit. Also in series with search circuit.
4C S	.P.D.T.	B-9	80-2 54 56	Black White-Green White-Brown	Directs circuit to open shutter, and energize start cams index coil when start relay is energized.

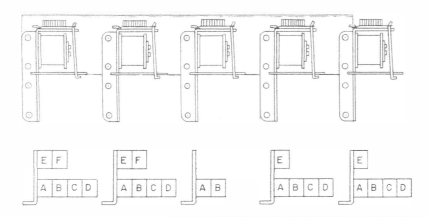
SHUTTER MOTOR



Red th:

5 RELAYS BANK PICTORIAL VIEW

NUMBERS CORRESPOND TO SWITCH CHART AT RIGHT



Nome	.4-5-6 YELLOW LINE RE	1 -2-3 YELLOW LINE RE.	START RE.	ANTI-CHEAT RE.	SCORE RESET RE.
Coil turns & wire gauge	1700 #33	1700 #33	I800 [₱] 33	2300 #33	2300 #33
Coil resistance (nominal)	60	60	65	85	85
Operating voltage	50 V.	50 V.	50 V.	50 V.	50 V.
Test voltage	37 V.	37 V.	32 V.	39 V.	37 V.
Extension spring load	GREEN	GREEN	GREEN	YELLOW	YELLOW
Sw actuator stroke	3/32	3/32	3/32	3/32	3/32
Additional information				THERMALEZE WIRE OR EQUIVALANT NO WRAP ON COIL.	
COIL NO.	C-7300-338	C -7300-338	C-7300-334	C -7300 - 336	C-7300-331
			CODE		

SPRING CODE								
COLOR	PART NO.	LOAD						
CLEAR	SP-199-13	13 OZ. AT 15/16						
BLUE	SP-199-14	21 OZ. AT 15/16						
YELLOW	SP-199-15	15 OZ. AT 15/16						
RED	SP-199-16	90Z. AT 15/16						
GREEN	SP-199-17	170Z. AT 15/16						

5 RELAYS BANK SWITCH CHART

FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW

RELAY SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
4-5-6 YELLOW LINE RELAY COIL	A-31	40-3 70	Green Orange	Energized thru selections 4-5-6 search disc when scoring in yellow line of selections 4, 5 or 6.
A S.P.D.T.	E-35	53-2 71-6 52-2	White-Yellow Orange-Red White-Blue	Directs #4 score counter step-up circuit during white 4-in-line or yellow 3-in-line scoring in selection 4.
B S,P,D,T.	F-26	54-2 75-6 53-2	White-Green Orange-White White-Yellow	Directs #4 score counter step-up circuit during white 5-in-line or yellow 4-in-line scoring in selection 4.
C S,P,D,T.	E-27	53-2 51-6 52-2	White-Yellow White-Red White-Blue	Directs #5 score counter step-up circuit during white 4-in-line or yellow 3-in-line scoring in selection 5.
D S.P.D.T.	F-28	54-2 50-6 53-2	White-Green White White-Yellow	Directs #5 score counter step-up circuit during white 5-in-line or yellow 4-in-line scoring in selection 5.
E S.P.D.T.	E- 28	53-2 56-6 52-2	White-Yellow White-Brown White-Blue	Directs #6 score counter step-up circuit during white 4-in-line or yellow 3-in-line scoring in selection 6.
F S.P.D.T.	F-29	54-2 63-6 53-2	White-Green Brown-Yellow White-Yellow	Directs #6 score counter step-up circuit during white 5-in-line or yellow 4-in-line scoring in selection 6.
1-2-3 YELLOW LINE REL AY COIL	A- 24	57-2 70	White-Orange Orange	Energized thru selections 1-2-3 search disc when scoring in yellow line of selections 1, 2 or 3.
A S.P.D.T.	E- 19	53-2 10-6 52-2	White-Yellow Red White-Blue	Directs #1 score counter step-up circuit during white 4-in-line or yellow 3-in-line scoring in selection 1.
B S,P.D,T.	F-19	54-2 15-4 53-2	White-Green Red-White White-Yellow	Directs #1 score counter step-up circuit during white 5-in-line or yellow 4-in-line scoring in selection 1.
C S.P.D.T.	E- 20	53-2 18-6 52-2	White-Yellow Red-Black White-Blue	Directs #2 score counter step-up circuit during white 4-in-line or yellow 3-in-line scoring in selection 2.
D S.P.D.T.	F-21	54-2 25-6 53-2	White-Green Blue-White White-Yellow	Directs #2 score counter step-up circuit during white 5-in-line or yellow 4-in-line scoring in selection 2.
E S.P.D.T.	E-22	53-2 27-6 52-2	White-Yellow Blue-Orange White-Blue	Directs #3 score counter step-up circuit during white 4-in-line or yellow 3-in-line scoring in selection 3.
F S.P.D.T.	F-22	54-2 38-6 53-2	White-Green Yellow-Black White-Yellow	Directs #3 score counter step-up circuit during white 5-in-line or yellow 4-in-line scoring in selection 3.
START RELAY		98-3 70	Gray-Black Orange	Energized on each spin of game, thru coin switch, replay button switch, and also thru automatic selection step-up circuit.
A N.O.	E-6	57 81	White-Orange Black-Red	Lock-in circuit for this relay.
B N.O.	C-9	54 30	White-Green Yellow	Completes circuit to open shutter, and energize start cams index coil.

5 RELAYS BANK SWITCH CHART FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW

REL	AY SWITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
437	II-CHEAT	A-5	51	White-Red	T 1. 1
	AY COIL	Λ=)	70	Orange	Energized by control unit cam switch #5A. Switches on this relay
A	N.O.	C-5	51	White-Red	protect scoring, lite, and game playing circu ts. Lock-in circuit for this relay.
V	14.0.	(-)	30	Yellow	Lock-in circuit for this relay.
В	N.O.	16	14	Red-Green	O
D	14.0.	F-0	15	Red-White	Opens 17 volt circuit when this relay drops out.
	N.C.	E-8	74		
	N.C.	E-0	75	Orange-Green	Completes circuit to energize score reset relay when this relay
D	N.C.	14	18	Orange-White Red-Black	drops out.
U	IN. C.	L-4	31-4	Yellow-Red	Completes a circuit to lite tilt lite when this relay drops out.
E	N.O.	L-4	31-4	Yellow-Red	
E	N.O.	L-4	41-5	Green-Red	Opens circuit to score indicator lites when this relay drops out.
			41-7	Green-Red	
SC	ORE RESET	A-8	75	Orange-White	Energized thru score indicator unit "O" switch, when anti-cheat
RE	.AY COIL		70	Orange	relay drops out.
A	N.O.	E-7	74	Orange-Green	Lock-in circuit for this relay.
			75	Orange-White	,
В	N.O.	C-2	10P	Red(Plastic)	Completes a circuit to run control u it motor,
			20P	Blue(Plastic)	·
C	N.C.	D-8	53	White-Yellow	Opens timer unit step-up circuit.
			61-2	Brown-Red	IN A CHOOM RELEASED SOURCE OF SOME ACT OF A COMMISSIONAL CA
D	N.C.	B-6	81	Black-Red	Opens start circuit.
			98-3	Gray-Black	
E	S.P.D.T.	C-7	91	Gray-Red	Opens circuit to pulse score indicator unit escapement coil thru
			93	Gray-Yellow	control unit cam switch #6B, and completes circuit to pulse coil
			83	Black-Yellow	thru control unit cam switch #3A.

MISCELLANEOUS RELAYS SWITCH CHART

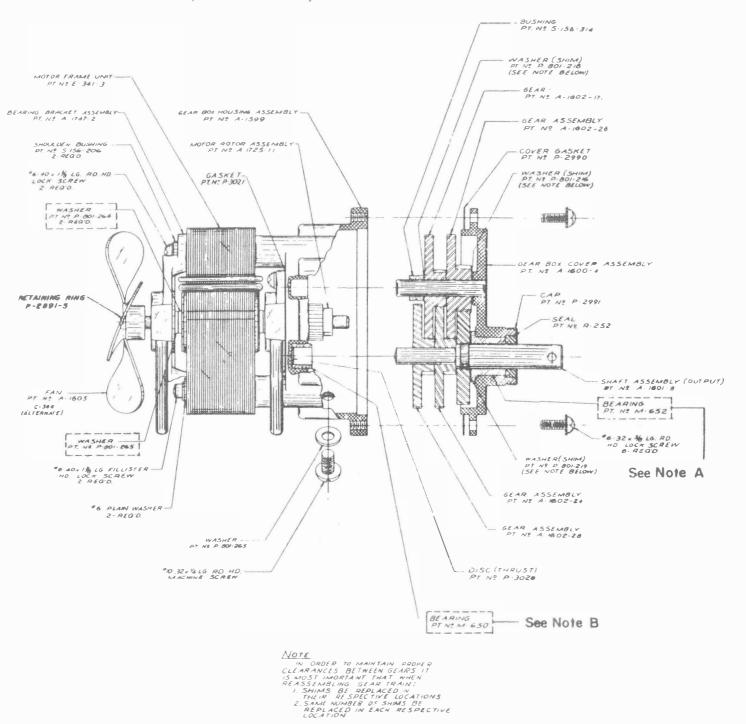
RELAY S	WITCH	LOCATION ON DIAGRAM	WIRE No.	WIRE COLORS	FUNCTION OF SWITCHES
TILTRI	ESET	B-13	85 70	Black-White O ange	Energized by shutter motor cam switch #2B, when starting new game. When this coil is energized, tilt relay coil drops out.
TIL TRI COIL	EL AY	A-5	J 70	Jumper Orange	Energized by tilt switches or plumb bob tilt. Also thru control unit cam switch #5D if coin switch is closed too long.
	N.C.	D-1	10P 50P	Red(Plastic) White(Plastic)	Opens circuit to control unit motor.
В	N.C	B- 5	13-5 J	Red-Yellow Jumper	Opens circuit to tilt relay coil.
C	N.C.	M-6	10 15	Red Red-White	Opens 17 volt circuit.
D	N.O.	L-4	18 31-4	Red-Black Yellow-Red	Completes a circuit to tilt lite.
E S.P.	D.T.	H-8	60-1 30 38-2	Brown Yellow Yellow-Black	Opens timer step-up circuit, and search circuit, and completes circuit to close shutter if game is tilted when shutter is open.
BALL G RELAY		A- 10	98 70	Gray-Black Orange	Energized by shutter motor cam switch 2A when starting new game. Relay stays energized until 1st ball is shot.
A	N.O.	E-10	71 98	Orange-Red Gray-Black	Lock-in circuit for this relay.
В	N.C.	H-9	61 30	Brown-Red Yellow	In series with circuit to close shutter when 1st ball is shot.

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 #5D (on wiring diagram at D-6).

MOTOR ASSEMBLY (Part No. E-119-212)



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

NOTE 8: Bearing M-650 is part of Gear Box. Housing Assembly A-1599 and cannot be ordered separately.

NOTES

MISCELLANEOUS PARTS

В	Back Cabinet Assembly:		Front Door Assembly:
Part No.	Name of Part	Part No.	Name of Part
G-303-9	Back glass—FUN SPOT—63	A-1538-3	Armature plate (AS-277-56)
M-281-23	Lock and keys (2) Keyed alike	E-101-45	Coil—Coin lockout
		AS-277-56	Coin switch assembly 5ϕ or 10ϕ
	Back Door Assembly:	CA-567-128	Front door only—FUN SPOT—63
M-281-25 P-758-17	Ball Lock cam	AS-1971-7	Front door assembly complete— FUN SPOT—63
E-122-19	Transformer	A-254 - 33	Hinge and bracket
		M-281-6	Lock and keys
-	Court College Assembly	P-4005	Lock cam
	ront Cabinet Assembly:	E-108-32	Micro switch 5c and 10c
M-168-15	Ball	A-1729-6	Push button—Replay
AS-187-18 A-1540-3	Ball shooter assembly Ball shooter housing	SW-100-157	Push button switch
A-100-7	Ball shooter rod	P-2768-5	Ring for A-1729-6 button
SP-200-24	Ball shooter spring (long)	P-2768-7	Ring for M-281-6 lock
SP-243	Ball shooter spring (short)	M-280-15	
R-108-3	Ball shooter tip		Slug rejector 5¢
P-711-1	Cigarette holder	M-280-16	Slug rejector 10¢
P-2210-80	Coin entry plate 10¢		
P-2210-81	Coin entry plate 5¢		Panel Assembly:
P-1900-49	Coin box—Front door	AS-1315	Ball Gate and Switch Assembly
P-1900-50	Coin box—Side door	74	·
CA-1088-2	Front moulding only	C-326-9	Light Shield post
M-281 - 22	Lock and keys—side door	R-115-4	Rebound Rubber
A-2618	Leg	M-170	Rebound spring—double post
M-106-1	Leg bolt	R-243	Rubber ring for yellow post
M-163-4	Leg adjuster		
CA-1088-3	Side door only	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.

