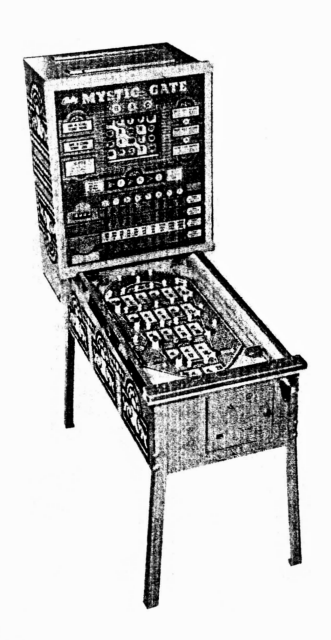
MANUAL 4000 GAME 1017

MYSTIC GATE

SERVICE MANUAL & PARTS GUIDE

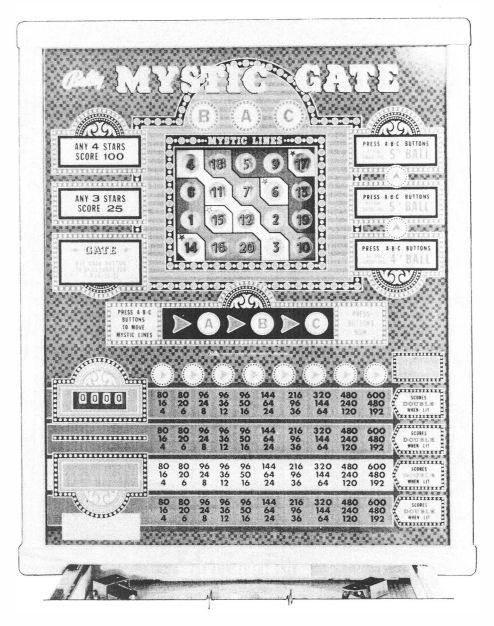


Bally MANUFACTURING CORPORATION

2640 Belmont Avenue · Chicago, Illinois, 60618, U.S.A.

TELEPHONE (312) 267-6060/CABLE ADDRESS: BALFAN

MYSTIC GATE INTRODUCTION



Mystic Gate is a newly developed feature which makes for an interesting attraction in game play. When Gate Feature is lit by coin or replay play, player may press Gate Button to open or close Gate at will. Open Gate allows ball to bypass top row of 6 holes, permitting player to combine skill-shot and body-English to play for holes below top row, which may be needed to fill out a bingo win-line.

Double Score Feature is another new extra coin attraction. Double lights during coin or replay play, and doubles score in any of the 4-story score panels indicated by lit double light.

WIRE COLOR CODE

- 1.... RED
- 2.... BLUE
- 3.... YELLOW
- 4.... GREEN
- 5.... WHITE
- 6.... BROWN
- 7.... ORANGE
- 8....BLACK
- 9.... GRAY
- O.... NO TRACER
- A. FIRST NUMBER IS WIRE BODY COLOR
- B. SECOND NUMBER IS TRACER COLOR STRIPE
- C. NUMBER AFTER DASH INDICATES RE-USE OF SAME COLOR WIRE IN A DIFFERENT CIRCUIT.

SWITCH CODE

N.C... NORMALLY CLOSED N.O.... NORMALLY OPEN N.B.B... MAKE BEFORE BREAK S.P.D.T. SINGLE POLE DOUBLE THROW OR TRANSFER SW. "T"

NOTE; ALL SWITCHES ON BALLY DIAGRAMS WORK CLOCKWISE.

MAINTENANCE & SERVICE SUGGESTIONS

To maintain a Game in good working order the game should be kept as clean as possible. Starting with the Coin Chute, for a great deal of Dirt, Metallic Coin Dust, and sticky beverages collect here. An aerosol type de-greaser or contact cleaner can be used, however all parts must be wiped off with a clean cloth to remove any residue & desolved scum, especially on electrical contacts & printed Circuit Disc.

Keeping the Bottom Cabinet and Back Cabinet free and clear of extra loose parts, screws, nuts, and switch blades, eases trouble shooting; for broken or loose parts often turn up at the bottom of the cabinets making the troubled area easier to identify and correct.

Proper adjustments on Sw. Blades and Wipers should be maintained for proper electrical conduction and machine timing. Overly bent Sw. Blades will break off at the base. Wiper blades under too much pressure will cut through printed circuit discs. Wiper assemblies especially those assembled with multiple fibre discs are very susceptible electrical arcing when covered with even a thin coat of dirt & oil. Arcing will cause carbon traces to build up which will burn a hole through the fibre plates. Arcing shorts are hard to trace and play havoc with a circuit. Arcing can be checked for by giving discs and wipers a physical check.

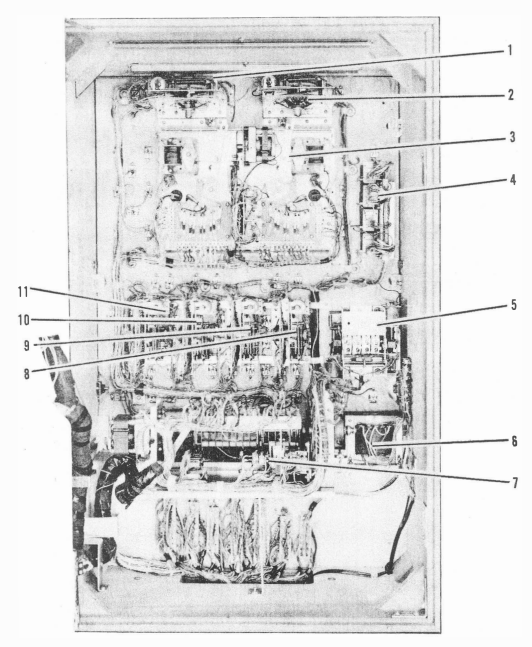
Also check fibre cams for worn lobes or worn locking notches. In conclusion a clean machine is easier to maintain and keep in service.

CODE

N.C....NORMALLY CLOSED
N.O....NORMALLY OPEN
M.B.B....MAKE BEFORE BREAK

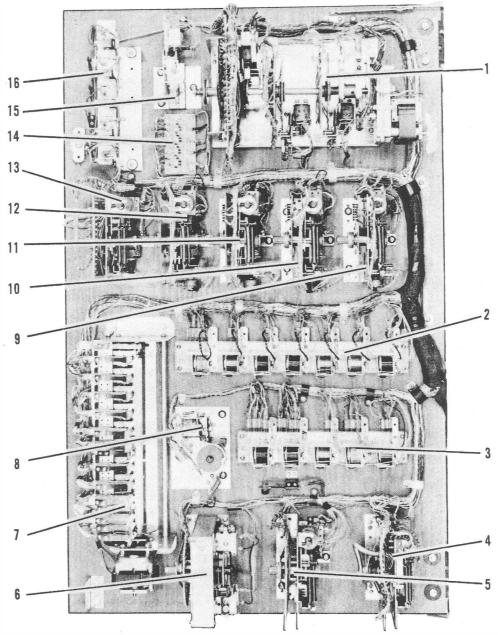
S.P.D.T .___SINGLE POLE DOUBLE THROW

BACK CABINET UNIT LAYOUT



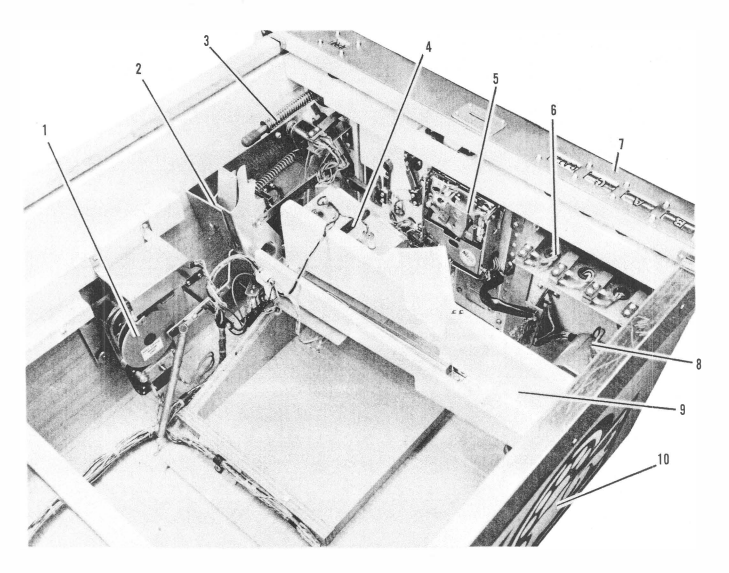
Index No.	Part No.	Description Pag No.	
1 2 3	AS-827-576 AS-827-575 AS-1809-10	SELECTION FEATURE UNIT.32 MYSTIC LINE FEA. UNIT .31 MYSTIC LINES UNIT7-1	2
4 5	E-300-737 AS-473-54	4 BANK RELAY	
6	E-122-103	TRANSFORMER	
7	AS-798-119	CONTROL UNIT	17
8	AS-1148-35	BLUE SCORE COUNTER 33	
9	AS-1148-35	GREEN SCORE COUNTER33	
10	AS-1148-35	YELLOW SCORE COUNTER33	
11	AS-1148-34	RED SCORE COUNTER	

BACK DOOR LAYOUT



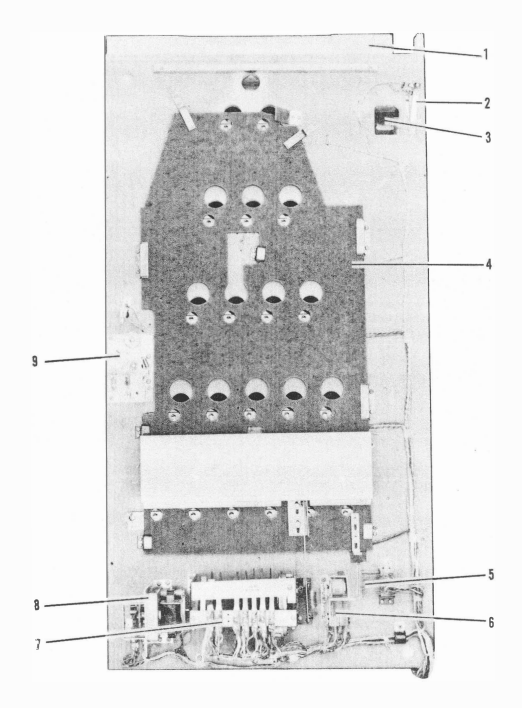
Index	Part No.	Description	Page
No.			No.
1	AS-1020-62	PROGRAM UNIT	. 18 - 19
2	E-300-739	7 RELAY BANK	.23
3	E-300-738	5 RELAY BANK	. 24
4	AS-1022-147	SCRAMBLER UNIT	. 34
5	AS-1110-53	TIMER UNIT	. 29-30
6	AS-873-51	REFLEX UNIT	. 41
7	AS-2409-30	TRIP BANK ASSEMBLY .	. 20-21
8	AS-1237-8	STAR REPLAY COUNTER .	. 35-36
9	AS-797-302	BLUE COUNTER UNIT	.26-27
10	AS-797-302	GREEN COUNTER UNIT	. 26
11	AS-797-302	YELLOW COUNTER UNIT .	. 26
12	AS-797-302	RED COUNTER UNIT	. 26
13	AS-1358-26	COIN COUNTER	. 28
14	AS-2518-10	DIODE MTG. BOARD	
15	A\$-1900-169	ALTERNATOR UNIT	. 37
16	E-300-632	SEARCH BANK 5 RELAY .	. 22

LOWER FRONT CAB.UNITS



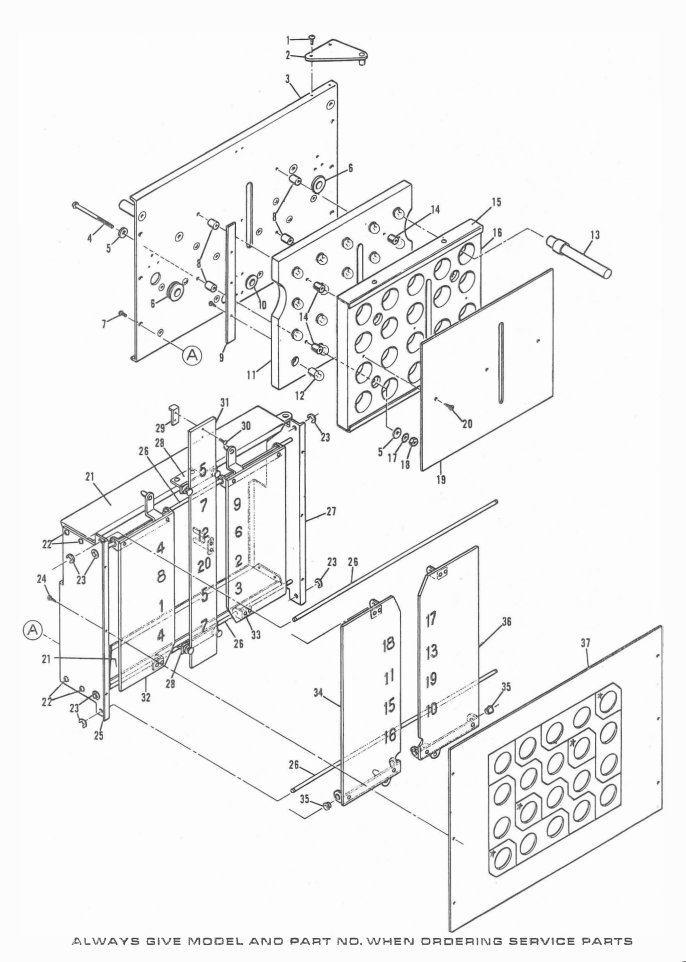
Index No.	Part No.	Description Page No.
1 2 3 4 5 6 7 8 9	AS-1139-33 AS-186-11 AS-187-17 E-130-10 M-1400-COIN AS-982-916 AS-1305-60 E-130-10 AS-1145-52 M-281-54 AS-982-1030 AS-982-671	BALL LIFTER MOTOR ASSY. 38-39 BALL LIFTER ASSY
	110 7 02 2000	SW. & BRKT. ASSEMBLY

PLAYFIELD PANEL



Index No.	Part No.	Description	Page No.
1	CA-1100-9	ARCH BOTTOM	- 43
2	ASW-A1-30	BALL RUNWAY SW	. 39
3	C-153	RED PLASTIC COVER	
4	AS-1433-15	SHUTTER ASSEMBLY	. 43-44
5	AS-982-1025	PANEL SWITCHES	. 39
6	AS-2659-266	"G" RELAY ASSEMBLY	. 38
7	AS-232-90	SHUTTER MOTOR ASSEM	. 38
8	AS-2805	BALL GATE MOTOR ASSEM.	
9	A-2747-9	REBOUND ARM ASSEM	

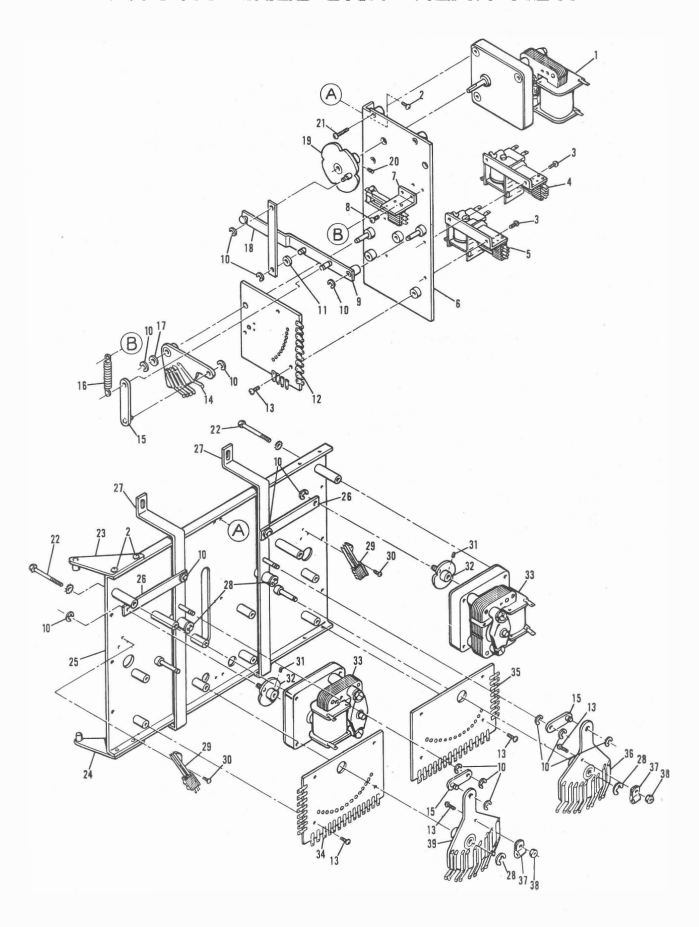
MYSTIC LINES UNIT-FRONT VIEW



MYSTIC LINES UNIT-FRONT VIEW

Inde No.		Description	No. Req.	Index No.	Part No.	Description	No. Req.
	the front ill Portion " o	stration & Parts List shows luminated "Score Card f the "Safari Mystic Lines 1809-10 ND.		No	Hinged Por Bulbs) of the Unit is sho	's 21 - 37 comprise the rtion (Giving Access to Light the Mystic Lines Unit. The wn in a semi-assembled in assembly clarity.	
1	LS 632-3-511	Screw	. 4	21 Т	P-6598A	Side Support Bracket (Top	
2	A-2997A	Hinge Plate Assembly - To	p 1	21 1	F-0350A	& Bottom)	2
	A-2997-1A	Hinge Plate Assembly - Bottom	. 1		LS 632- 3~ 511	Screw	8
3	A-3000B	Base Plate Assembly .	. 1	23 I	P-6316-4A	Retaining Ring	8
4	LS 1032-38-511	Screw	. 4	24 V	WS 8-8-510	Wood Screw (Holds Mystic Lines Unit to the Back Cabinet Insert Panel	6
5	PW 10-11	Washer	. 8			#8 Lockwasher - External	Ü
6	R-111-37A	Grommet (Wire Tunnel)	. 2			Tooth	6
7	LS 832-3-511	Screw (Secures the Hinged Portion)		25 1	P-658 7 B	End Plate (Left)	1
8	S-231-688B	Spacer Bushing		26 8	S-739-166A	Guide Rod	4
9	P-5447-2A	Insulator Strip (Bakelite)		27]	P-6587-1B	End Plate (Right)	1
10	R-111-8A	Grommet (Wire Tunnel)		28 A	A-2995A	"A" Strip Guide Bracket Assembly	2
11	CA-967-4B	Auxilary Wood Insert .	. 1	1	LS 832-3-511	Screw	4
	A-1653-1B	Lamp Socket Assembly .	. 20	29	P-6606A	Stop Bracket	1
12	E-125-47A	Lamp (1464)	. 20	30 1	MS 440-4-511	Screw	2
13	AS-1115A	Light Bulb Removing Tool	. 1	31	A-2990A	3rd Row Assembly	
14	S-231-687B	Spacer Bushing	. 4	32	A-2989A	2nd Row Assembly	1
15	P-6601A	Guide Rail (For Plastic	0	(C-537-3A	Nyliner (Top Slide Bar) .	2
10	04 0070 FD	Overlay) ,	. 2	33	A-2991A	4th Row Assembly	1
16	CA-9670 - 5B	Auxilary Wood Insert - Overlay	. 1	(C-537-3A	Nyliner (Top Slide Bar) .	. 2
17		#10 Lockwasher	. 4	34	A-2988A	lst Row Assembly	. 1
18	N 1032-1111	Nut	. 4	35	C-537-3A	Nyliner (Bottom Slide Bar)	4
19	M-1423A	Plastic Overlay	. 1	36	A-2992A	5th Row Assembly	. 1
20	WS 6-8-911	Flat Hd. Wood Screw .	. 3	37	P-6588A	Front Plate	. 1

MYSTIC LINES UNIT-REAR VIEW



MYSTIC LINES UNIT-REAR VIEW

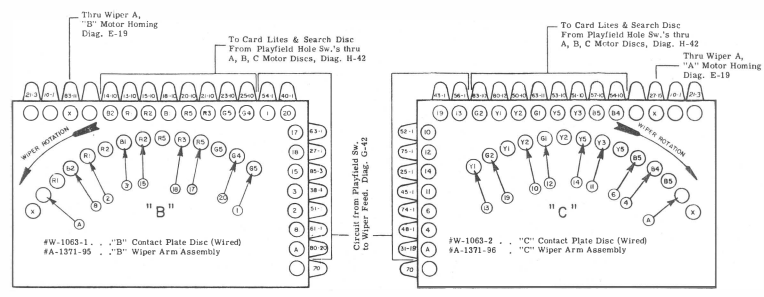
Inde No		Description	No. Req.	Inde:		Description	No. Req.
1.	E-119-457	Motor (25 R.P.M.) Line Row #3 · · · · · · ·	1	22	LS 1032-24-811	Hex. Hd. Screw	4
2	LS 832-3-511	Screw (Mounts Unit)		23	A-2997A	Hinge Plate Assembly - Top	1
3	LS 632-3-511	Screw (Relays)	4		LS 632-3-511	Screw	2
4 .	E-146-618A	"KK" Relay ("B" Cam Relay)	1	24	A-2997-1A	Hinge Plate Assembly - Bottom	1
5	E-146-618A	"KK" Relay ("C" Cam Relay)	1		LS 632-3-511 A-3000B	Screw	2
6	A-3001-1B	Drive Link Plate Assembly	1		P-1973-125A	Link (Shown Assembled) .	2
7	AS-982-535A	Switch & Bracket Assembly	1	27	A-2998-1A	Drive Bracket Assembly (Moves Mystic Lines Slats- Shown in Operating Position	-
	SW-110-130A	Switch	1	28	P-6316-6A	Retaining Ring (1/4" Dia.	y Z
8	LS 632-3-511	Screw	2	20	1-0010-0A	Shaft)	4
9	A-2996-1A	"A" Cam Pivot Arm Assembly (Row #3)		29	AS-982-579A	Switch & Bracket Assembly	2
10	P-6316-4A	Retaining Ring	15		SW-100-471A	Switch	2
11	P-801-393B	Washer	1	30	LS 632-3-511	Screw	4
12	A-101-356A	Contact Plate Assembly		31	SS 832-3-1101	Set Screw	2
	W 1069 9A	("A")		32	A-800-131A	Cam & Hub Assembly ("B" & "C")	2
10	W-1063-3A MS 832-6-511	Contact Plate Wiring	. 1	33	E-119-353A	Motor (45 R.P.M.)	2
13	MS 632-0-511	Screw (Contact Plates - Clips)	. 13	34	A-101-275A	Contact Plate Assembly	1
14	A-1371-114A	Wiper Arm Assembly ("A")	1		W-1063-2A	Contact Plate Wiring	
15	A-2999-1A	Wiper Drive Link Assembly	. 3	35	A-101-276A	Contact Plate Assembly	
16	SP-100-245B	Extension Spring	. 1		W- 1063- 1A	("B")	
17	PW 10-11	Washer	. 1	36	A-1371-95A	Wiper Plate Assembly ("B")	1
18	P-1973-124A	Link	. 1	37	C-271-2A	Clip	2
19	A-800-130A	Cam & Hub Assembly ("A")	1	38	N 832-1111	Nut	2
20	SS 832-3-1101	Set Screw	. 1	39	A-1371-96A	Wiper Plate Assembly ("C'")	
21	LS 1032-12-511	Screw	. 3	50		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_

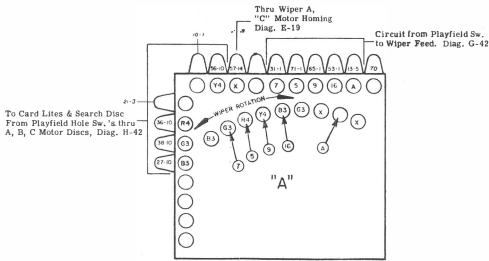
MYSTIC LINES MOTORS

			Location on	Wire		
Switch	/Coil	Part No.	Diagram	No.	Wire Color	Function
''A'' Ca Motor	m	E-119-353	G-4	70 13 - 5	Orange Red - Yellow	Energizes "A" Motor
A.	N. O.	ASW-C1-12	H-4	13 - 5 21 - 3	Red-Yellow Blue-Red	Complete Circuit to "A" Motor
В.	N.C.	ASW-C2-2	G-23	10-1 18-4	Red Red - Black	Opens Circuit to "B" and "C" Relay Sws.
''B'' Car Motor	m	E-119-457	G-4	70 80-20	Orange Black	Energizes ''B'' Motor
Α.	N.O.	ASW-C1-11	H-4	20- 20 21 - 3	Black Blue - Red	Completes Circuit ''B'' Motor
''C'' Ca Motor	.m	E-119-353	G-5	70 31 - 19	Orange Yellow - Red	Energizer ''B'' Motor
Α.	N.O.	ASW-C1-11	H-5	21 - 3 31 - 19	Blue-Red Yellow-Red	Completes Circuit to ''B'' Motor
''B'' Ca Relay	ım	G-33-2800	B-4	70 80-20	Orange Black	Energizes ''B'' Cam Relay
Α.	N.C.	ASW-R2-5	H-6	25-6 31-19	Blue-White Yellow-Red	Opens ''C'' Cam Relay Circuit
В.	N.C.	ASW-R2-5	H-5	40 - 13 45 - 5	Green Green-White	Opens ''A'' Cam Relay Circuit making ''A'' Button inoperable
C.	N. C.	ASW-R2-5	G-23	18-4 54-7	Red-Black White-Green	Opens Circuit to "A" Cam Relay Sw.
''C'' Ca Relay	ım	G-33-2800	G-5	70 31 - 19	Orange Yellow-Red	Energizes ''C'' Cam Relay
Α.	N.C.	ASW-R2-5	H-4	13-5 40-13	Red-Yellow Green	Opens "A" Button Circuit and "B" Cam Relay Sw.
В.	N.C.	ASW-R2-5	G-23	54-7 50-9	White-Green White	Opens Circuit to "A" and "B" Relay Sws.
С.	N. C.	ASW-R2-5	H-5	80-20 48-5	Black Green-Black	Open ''B'' Button Circuit

CONTROL UNIT WINNER SEARCH POSITION CHART

MYSTIC LINES MOTOR UNIT DISCS





#W-1063-3 , . . ,"A" Contact Plate Disc (Wired) #A-1371-114 . ."A" Wiper Arm Assembly

PARTS BREAKDOWN

Part No.	Description
AS-1809-10ND E-119-457 E-119-353A AS-2659-87A G-33-2800 A-800-130A A-800-131A AS-982-535A AS-982-579A A-2988A A-2989A A-2990A A-2991A A-2991A A-2992A M-1423A P-6588B E-125-47A	Mystic Lines Unit (Complete) Motor 25 R. P. M. ("A" Line) Motor 45 R. P. M. ("B" & "C" Lines) "B" & "C" Cam Relays (2 Req'd) Relay Coil "A" Line Cam & Hub Assembly "B" & "C" Line Cam & Hub Assy. "A" Line Switch & Brkt. Assy. "B" & "C" Line Sw. & Brkt. Assy. 1st Row Mystic Line Slat Assy. 2nd Row Mystic Line Slat Assy. 3rd Row Mystic Line Slat Assy. 4th Row Mystic Line Slat Assy. 5th Row Mystic Line Slat Assy. Clear Plastic "Card Overlay Front Plate (Red, Blue, Yellow, Green & Stars Plan) Light Bulb #1464 (20 Req'd)

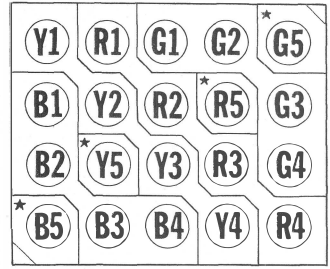
CONTROL UNIT WINNER SEARCH POSITION CHART

CONTROL UNIT

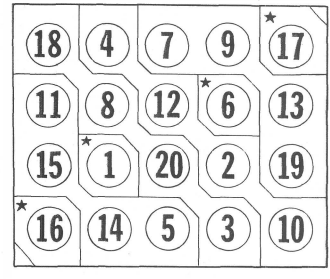
	WINNER		SEAR	os. c	HART	
	Red Wiper at Position	Wiper at Speech		Wiper (3) Search Relay # 3	Wiper 4 Search Relay *4	Wiper 5 Search Relay \$ 5
	I		Search Relay # 2	A CONTRACTOR OF THE PARTY OF TH	A CONTRACTOR OF THE PARTY OF TH	The state of the state of the state of
	2					
	3					
	4					
	5					
	6					
	7					
	8	Y5	R5	G5		
0 04	9					
3 Star	10	B5	G5	Y5	1	
ame Winners	- 11		1		1	
	12	B5	R5	G5		
	13		1	1	1	1
A 11 A C4	14	B5	Y5	R5		
All 4 Star	15					
300 - 600 <	16	B5	Y5	R5	G5	
Winners	17					
(18	G2	G3	G4		
	19					
Green Zone	20	G∤	G3	G4		
	21	1				
Winners	22	GI	G2	G4		
1	23		1	I	T	
	24	GI	G2	G3	G4	G5
	25					
	26	B2	B3	B4		
	27					
Blue Zone	28	BI	B3	B4		1
	29					
Winners	30	BI	B2	B4		
	31					
	32	BI	B2	B3	B4	B5
•	33					
/	34	R2	R3	R4		
	35					
Red Zone	36	RI	R3	R4		
	37					
Winners	38	RI	R2	R4		
	39					
`	40	RI	R2	R3	R4	R5
	41					
/	42	Y2	Y3	Y4		
	43				T	I
	44	YI	Y3	Y4		
Yellow Zone	45					
Winners	46	I YI	Y2	Y4	T	
	47					3
(48	YI	Y2	Y3	Y4	Y5
	49			T	T	1
	50			-	-	

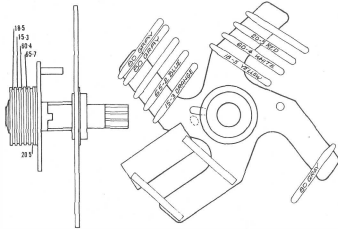
BINGO WINNERS READ ACROSS

MYSTIC LINES CHART REFERENCE



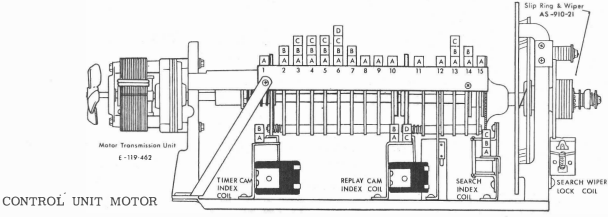
MYSTIC LINES NUMERICAL REF. (INDEXED POSITION)





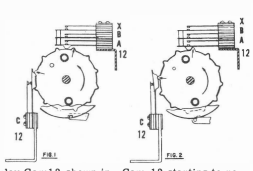
C. U. SEARCH DISC WIPER UNIT

CONTROL UNIT FUNCTION CHART

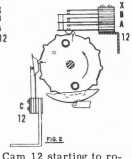


E-119-462 50/60 Cy. 23.4 R.P.M. Domestic E-119-370 50 Cy. only 25 R. P. M. Belgium

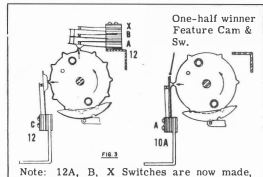
> The correct adjustment & synchronization of the Switches controlled by Cam No.'s 10A & 12 is vitally important to the Replay Counter Circuit. Out of adjustment Back Switches (12-C & 10A-A) can cause the four Replay Counters to become overloaded & burn out (affects the Printed Circuit Disc). Figure 3 shows these Cam Switches in a proper "Made" position. The Back Switches are adjustable. Note that the 12-C switch closes first & opens last. Cam Switch 12X is used for our testing purposes only.



Replay Cam12 shown in a normal indexed position. Switches 12 A, B, C are open.



Cam 12 starting to rotate. Switches out of indexed pos. Switches A & B are open, Switch C is closed.



Switches 12C & 10A-A are made. All Sw.'s are centered on lobe & perfectly synchronized.

FIG. 4 Cam #12 Switches A & B are now open again, however Switch C is still closed. After this cycle Cam & Switches return to the Fig. 1 position

12

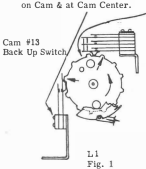
(open).

This entire sequence is repeated throughout the scoring cycle.

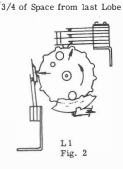
ADJUSTMENT PROCEDURES

Adjust Height and Switch so that the entire bent part of Switch Blade fits between Cam Lobes firmly on Cam & at Cam Center.

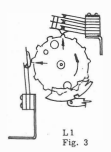
With Replay Cam Index Pin. in Index Cam Notch. Replay Cam Index must be adjusted in so that switches are positioned between Cam Lobes as shown.



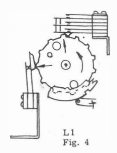
Replay Cams shown in their normal Indexed Positions. Switches are Open. Arrows point to Lobes that will actuate Switches.



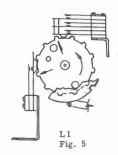
Replay Cams shown starting to Rotate they are now out of their Indexed Positions. Switches 1G, 2G & 3G are Open Switch Li is now Open, Switch L1 is now



Switches 1G, 2G & 3G are now Closed. Switch L1 is still closed.



Switches 1G, 2G & 3G are now Open again. Switch L1 is still closed.



All Switches are now Open again. Same as in Fig. 1. This sequence is repeated thruout Replay Scoring Cycle.

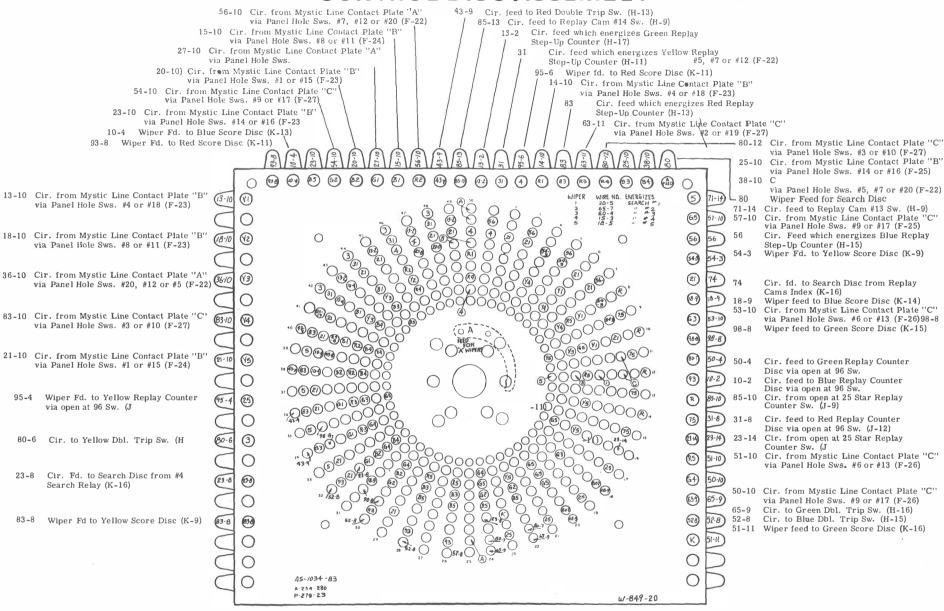
CONTROL UNIT FUNCTION CHART

Switch/Coil	Part No.	Location on Diagram	Wire No.	Wire Color	Function
Control Unit Motor	E-119-462	D-1	60 P 50 P	Brown White	Energizes Control Unit Motor
#1 Pin Sw. N.C.	ASW-C2-28	D-8	Yellow 25-9	Yellow Blue-White	Opens Circuit to Multi-Play Relay Sw.
#2 Cam A. N.C.	ASW-C1-3	E-7	30 48-2	Yellow Green	Opens Circuit to Start Relay & Replay Register "O" Sw.
В. Т.	ASW-C3-3	H-8	93-7 98-4 91-7	Grey-Yellow Grey-Black Grey-Red	93-7 Total Replay Meter Step-Up C.U. Cam 2, 91-7 Total Play Meter Step-Up C.U. Cam 2
#3 Cam A. N.O.	ASW-C1-3	E-12	20-4 21-3	Blue Blue-Red	Completes Circuit to Flash Index Coil
B. N.C.	ASW-C2-4	L-18	21 - 3 60 - 8	Blue-Red Brown	Open Circuit to Before 4th Trip Sw.
С. Т.	ASW-C3-2	D-7	14-5 13-9 50 J	Red-Green Red-Yellow White	14-5 Circuit to Tilt Trip., 50J Wire to 15-13 for Multiplay or 10-5 for Single Play
Lug		D-7	10-5 50 J	Red White	Single Coin
Lug		D-7	15-13 50 J	Red-White White	Multi-Coin
#4 Cam A. N.O.	ASW-C1-3	D-8	27-9 80-2	Blue-Orange Black	Completes Circuit to Coin Meter
В. N.O.	ASW-C1-8	D-12	21-3 98-3	Blue-Red Grey-Black	Directs Circuit to Reflex Factor Index (Mixer), & Control Unit Cam #5
C. N.C.	ASW-C2-4	A-5	95-2 52-11	Grey-White White-Blue	Opens Circuit to Reflex Relay #1 Reflex Relay #2
#5 Cam A. N.O.	ASW-C1-3	D-12	98-3 41-5	Grey-Black Green-Red	Completes Circuit to Pulse Roving Cam (Mixer)
B. N.O.	ASW-C1-8	C-3	30 57-4	Yellow White-Orange	Completes Circuit to Coin Counter Step-Up Coil
C. N.O.	ASW-C1-8	E-3	30 78-4	Yellow Orange-Black	Completes Circuit to Anti-Cheat Relay Coil
#6 Cam A. N.O.	ASW-C1-52	K-26	83 - 3 98 - 7	Black-Yellow Grey-Black	Directs Circuit to Blue All Scores Relay & Green all Scores Relay
B. N.O.	ASW-C1-8	K-26	83-3 85-4	Black-Yellow Black-White	Directs Circuit to Yellow All Scores Relay & Red All Scores Relay
C. N.O.	ASW-C1-8	H-22	18-1 80-7	Red-Black Black	Completes Circuit to Selection Feature Step-Up Unit
D. N.O.	ASW-C1-8	H-19	95-1 58-2	Grey-White White-Black	Completes Circuit to Mystic Lines Step-Up Coil
#7 Cam A. N.O.	ASW-C1-3	K-27	20-7 90-2	Blue Grey	Directs Circuit to Red, Yel., Blue and Green Score Relay Switches
B. N.O.	ASW-C1-8	C-6	30	Yellow Black	Complete Circuit to Reflex Play Magnet Coil
Resistor	1800 OHM 2 WATT	C-6	80-9	Black Yellow	Resistor takes up surge as Coils Drop Out thus avoiding Coil hang up
#8 Cam N.O.	ASW-C1-3	K-26	91-4 90-2	Grey-Red Grey	Directs Circuit from 2 Step or 2 Step or 2 Step Relay to Red, Yel., Grn., & Blue Score Relay Sws.
#9 Cam N.O.	ASW-C1-3	K-27	93 - 2 90 - 2	Grey-Yellow Grey	Directs Circuit from 3 Step Relay to Red, Yel., Grn., & Blue Score Relay Sws.
#10 Cam N. O.	ASW-C1-3	H-7	30 36-13	Yellow Yellow-Brown	Directs Circuit to Multiplay Relay Sw. (Replay Register Step-Up Circuit
#11 Cam N. O.	ASW-C1-4	G-12	63 90-1	Brown-Yellow Grey	Multiplier Circuit X12 Cam to one of the Win Relays or Alternator Unit depending on mode of Win Cycle
#12 Cam N. O.	ASW-C1-3	G-12	57 90-1	White-Orange Grey	Multiplier Circuit X6 Cam to one of the Win Relays or Alternator Unit depending on mode of Win Cycle

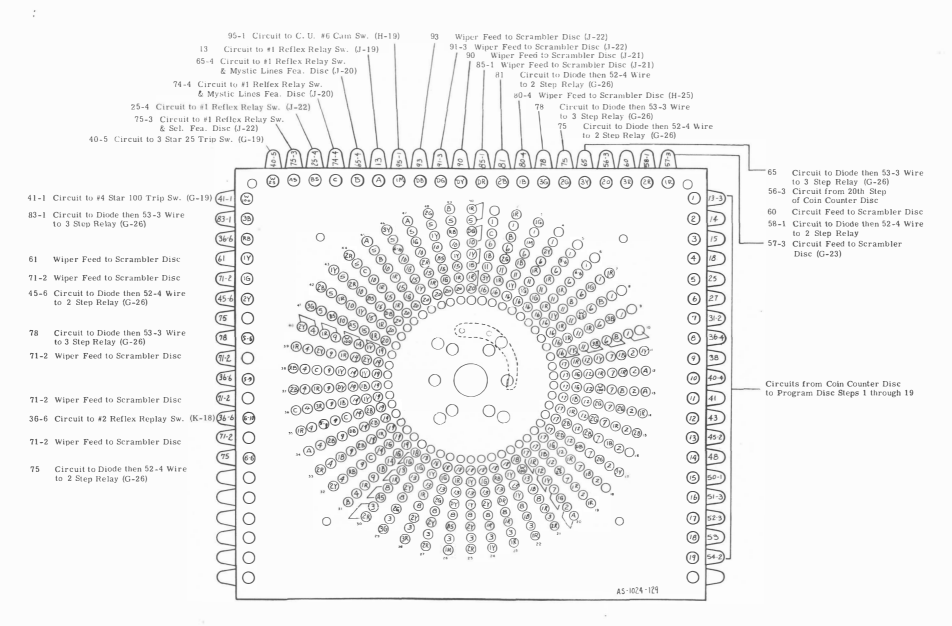
CONTROL UNIT FUNCTION CHART

Switch/Coil	Part No.	Location on Diagram	Wire No.	Wire Color	Function
· · · · · · · · · · · · · · · · · · ·					
#13 Cam A. N.O.	ASW-C1-3	H - 9	71-14 27-17	Orange-Red Blue-Orange	Multiplier Circuit X1 in Win Cycle Steps Star Replay Counter & Alternator Alternator Unit
B. N.O.	ASW-C1-8	G-8	80 41 - 4	Black Green-Red	Directs Stepping Circuit to Step-Up Reflex Replay Magnet
C. N.O.	ASW-C1-8	G-11	90 - 1 45	Grey Green-White	Multiplier Circuit X2 Cam to one of the Win Relays or Alternator Unit Depending on mode of Win Cycle
Extra Sw. D. N.O.	ASW-C1-8		27 J	Blue-Orange	-
Back Sw. Cam 13' N.O.	ASW-CIX-9	J-8	21-3 23-13	Blue-Red Blue-Yellow	Multiplier Circuit to Replay Cams Index Sw.
#14 Cam A. N.O.	ASW-C1-3	G-12	52 90 - 1	White-Blue Grey	Multiplier Circuit X4 Cam to one of the Win Relays or Alternator Unit depending on mode of Win Cycle
B. N.O.	ASW-C1-9	H-9	85-13 27-17	Black-White Blue-Orange	Multiplier Circuit X4 Cam to Star Replay Counter & Alternator Unit
#15 Cam N.C.	ASW-C1-4	L-17	74 31 - 11	Orange-Green Yellow-Red	Direct Win Search Feed Circuit for Search Disc and Score Discs
Search Wiper Lock - Coil	FD-30-1300	G-3	70 23-16	Orange Blue-Yellow	Energizes Search Wiper Lock Coil
Wiper Cam Sw. A. N.C.	ASW-C1-16	K-4	10-13 57-12	Red White-Orange	Opens Feed Circuit to Selection Feature Disc
B. N. C.	ASW-C1-17	B-7	53-13 13-16	White-Yellow Red-Yellow	Opens Circuit to Start Relay Sw.
C. N.C.	ASW-C1-17	G-3	52 - 9 23 - 16	White-Blue Blue-Yellow	Opens Circuit to Search Lock Magnet
Timer Cam Index Coil	BF-27-1250	A-9	70 61-7	Orange Brown-Red	Energizes Timer Cams Index Coil
A. N.O.	ASW-A1-43	E-2	20 P 60 P	Blue Brown	Directs Circuit to Control Unit Motor & Program Motor
B. N.C.	ASW-A2-18	D-8	98-6 27-9	Grey-Black Blue-Orange	Opens Circuit to Shutter Sw. & Coin Counter Sw.
Replay Cam Index Coil	CF-28-1025	G-7	70 40 - 19	Orange Green	Energizes Replay Cam Index Coil
A. N.O.	ASW-A1-11	L-17	31-11	Yellow-Red Orange-Green	Direct Win Search Feed Circuit for Search Disc and Score Discs
B. N.C.	ASW-A2-27	C-13	27-2 36-9	Blue-Orange Yellow-Brown	Opens Circuit to Timer Open at Top Sw. (Timer Step-Up Coil Circuit)
C. N.O.	ASW-A1-56	J-8	80 23-13	Black Blue-Yellow	Directs Feed Cir. to Search Disc & Win Circuit (See Diagram)
D. N.C.	ASW-A2-29	H-6	15 - 2 80	Red-White Black	Opens Circuit to Search Index Coil
Search Index Coil	EA-29-950	G-7	70 15-2	Orange Red-White	Energizes Search Index Coil
A. N.O.	ASW-A1-55	40-19	40 - 19 80	Green Black	Completes Circuit to Replay Cam Index Coil
B. N.C.	ASW-A2-28	B-7	51-8 53-13	White-Red White-Yellow	Opens Circuit to Search Wiper Cam Sw. (Start Relay Circuit)
Lug Lug Lug			23-13 90-1 45	Blue-Yellow Grey Green-White	3
Lug Lug			21-3	Blue-Red	1

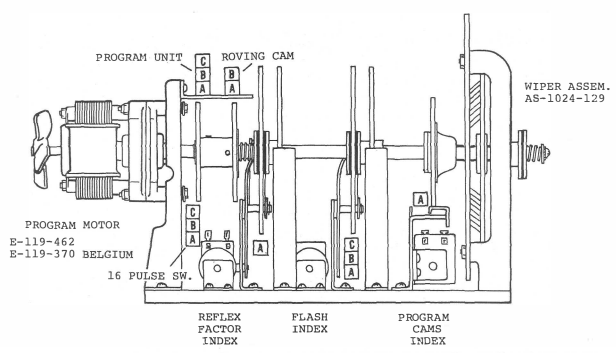
CONTROL DISC ASSEMBLY



PROGRAM DISC ASSEMBLY

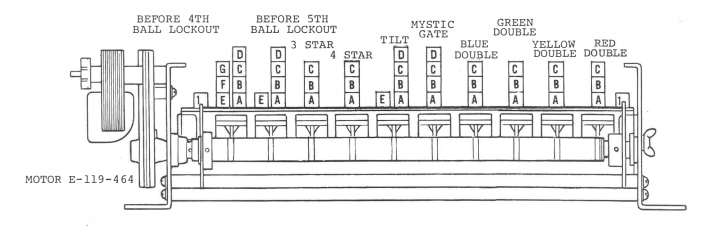


MIXER ASSEMBLY



Switch/Coil	Part No.	Location on Diagram	Wire No.	Wire Color	Function
Program Motor	E-119-162	D-2	60 P 50 P	Brown White	Energizes Program Motor
Program Index	BF-27-1250	A-12	70 14 J	Orange Red-Green	Energizes Program Disc Coil
A. N.C.	ASW-A2-64	14-3	14 J 14-3	Red-Green Red-Green	Opens Circuit to Program Index
Flash Index	CR-28-1100	A-12	70 20-4	Orange Blue	Energizes Flash Index Coil
A. N.O.	ASW-A1-24	F-12	52 - 5 30	White-Blue Yellow	Completes Circuit to feed to flasher Disc
B. N.O.	ASW-C1-40	F-18	13-4 30	Red-Yellow Yellow	Completes Circuit Feed to Flasher Disc
C. N.O.	ASW-C1-40	F-18	81-6 30	Black-Red Yellow	Completes Circuit Feed to Flasher Disc
Reflex Factor Index	CR-28-1100	A-12	70 56-6	Orange White-Brown	Energizes Reflex Factor Index
A. N.O.	ASW-A1-124	C-12	98-3 41-5	Grey-Black Green-Red	Directs Circuit to Pulse Roving Cam (Mixer)
Program Unit A. N.O.	ASW-CIX-1	D-6	75-2 53-7	Orange-White White-Yellow	Circuit which Resets Replay Register Reset
B. N.O.	ASW-CIX-2	H-10	30 38-9	Yellow Yellow-Black	Sw. Directs Pulse Circuit to Alternator Unit
C. N.O.	ASW-CIX-2	F-15	23-11 48-12	Blue-Yellow Green-Black	Pulses Circuit to Select Now Lite and Press A, B, C Buttons Lite
Roving Cam A. N.O.	ASW-CIX-1	C-13	85-7 27-2	Black-White Blue-Orange	Pulses Circuit Timer Step-Up Coil
B. N.C.	ASW-C2-15	B-12	41-5 56-5	Green-Red White-Brown	Pulses Circuit Reflex Factor Index Coil
16 Pulse Sw. A. N.O.	ASW-CIX-1	H-20	58-2 61-2	White-Black Brown-Red	Pulses Circuit Mystic Lines Step- Up Unit
B. N.O.	ASW-CIX-2	H-22	80-7	Black Black-Red	Pulses Circuit Selection Feature Step-Up Unit
C. N.O.	ASW-CIX-2	F-14	20 13-11	Blue Red-Yellow	Pulses Circuit Insert Gate Lite & Panel Gate Lite

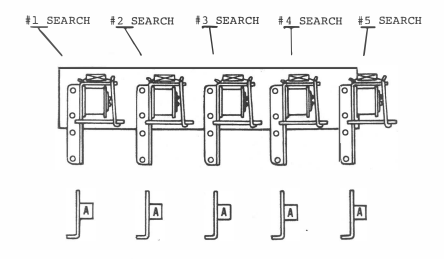
TRIP RELAY BANK-10



Sw	itch/Coil	Part No.	Location on Diagram	Wire No.	Wire Color	Function
Doubl Trip	e Red Relay	D-27-425	G-21	70 51 J	Orange White-Red	Energizes Double Red Trip Relay
Α.	N. C.	ASW-B-2	H-21	51-4 51 J	White-Red White-Red	Opens Circuit to Coil
В.	N. O.	ASW-B-1	F-19	14 - 17 30	Red-Green Yellow	Circuit to Double Red Lite
C.	N. O.	ASW-B-1	J-13	43 - 9 78 - 14	Green-Yellow Orange-Black	Completes Circuit to Red Replay Step-Up Arm
Doubl Trip	e Yellow Relay	D-27-425	G-21	70 53 J	Orange White-Yellow	Energizes Double Yellow Trip Relay
Α.	N.C.	ASW-B-2	G-21	53-2 53 J	White-Yellow White-Yellow	Opens Circuit to Coil
В.	N. O.	ASW-B-1	F-19	38 - 14 30	Yellow-Black Yellow	Circuit to Double Yellow Lite
C.	N.O.	ASW-B-1	J-11	80-6 78-14	Black Orange-Black	Completes Circuit to Yellow Replay Step-Up Arm
	le Green Relay	D-27-425	G-21	70 54 J	Orange White-Green	Energizes Double Green Trip Relay
Α.	N.C.	ASW-B-2	G-21	54-4 54 J	White-Green White-Green	Opens Circuit to Coil
В.	N.O.	ASW-B-1	H-16	45 - 13 30	Green-White Yellow	Circuit to Double Green Lite
C.	N.O.	ASW-B-1	J-17	65-9 78-14	Brown-White Orange-Black	Completes Circuit to Green Replay Step-Up Arm
	le Blue Relay	D-27-425	G-21	70 56 J	Orange White-Brown	Energizes Double Blue Relay
Α.	N. C.	ASW-B-2	G-21	56-4 56J	White-Brown White-Brown	Opens Circuit to Coil
В.	N. O.	ASW-B-1	F-20	74 - 11 30	Orange-Green Yellow	Circuit to Double Blue Lite
C.	N.O.	ASW-B-1	H-15	52-8 78-14	White-Blue Orange-Black	Completes Circuit to Blue Replay Step-Up Arm
Myst	ic Gate	D-27-425	G-18	70 31 J	Orange Yellow-Red	Energizes Mystic Gate Relay
Α.	N.C.	ASW-B-2	H-18	31-5 31 J	Yellow-Red Yellow-Red	Opens Circuit to Relay
В.	N. C.	ASW-B-2	D-16	74 - 7 30	Orange-Green Yellow	Opens Circuit to Rebound "Up" Sw. Located next to Mystic Gate Motor
C.	N. O.	ASW-B-1	E-19	90 - 3	Grey Yellow	Completes Circuit to Mystic Gate Rebound Lite
D.	N. O.	ASW-B-1	C-16	63-7 65-6	Brown-Yellow Brown-White	Completes Circuit to Golden Gate Lift Motor

Swite	ch/Coil	Part No.	Location on Diagram	Wire No.	Wire Color	Function
Tilt		D-27-425	A-11	70 14-5	Orange Red-Green	Energizes Tilt Trip Relay
Α.	N.C.	ASW-B-2	F-22	10-1 51-7	Red White-Red	Opens Circuit to Anti-Cheat Relay
В.	N.C.	ASW-B-2	D-2	60 P 30 P	Brown Yellow	Opens Circuit to Program Motor
C.	Т.	ASW-B-3	E-10	21-3 30 45-8	Blue-Red Yellow Green-White	Opens Circuit through 21-3, completes circuit to Shutter Cam 4 Closing Shutter if Open
D.	Т.	ASW-B-3	F-21	36-17 18-15 91-2	Yellow-Brown Red-Black Grey-Red	Open Cir. to A. C. Relay Sw. and Completes Circuit to Tilt Lite
E.	N.O.	ASW-B-1	B-7	61-8 13-16	Brown-Red Red-Yellow	Completes Circuit to Start Relay
4 Star	100	D-27-425	G-19	70 41 J	Orange Green-Red	Energizes 4 Star Trip Relay
Α.	N. C.	ASW-B-2	G-19	41-1 41 J	Green-Red Green-Red	Opens Circuit to 4 Star Relay
В.	N. O.	ASW-B-1	F-19	61 - 19 30	Brown-Red Yellow Black	Completes Circuit to 4 Star Lite
C.	N. O.	ASW-B-1	J-9	23 -8 58 -3	Blue-Yellow White-Black	Continues Circuit through "Open at 25 Star Replay Counter to Search Disc
Any 3 25	Star	D-27-425	G-19	70 40 J	Orange Green	Energizes 3 Star Relay
Α.	N.C.	ASW-B-2	H-19	40-5 40 J	Green Green	Opens Circuit to 3 Star Relay
В.	N. O.	ASW-B-1	F-19	50 - 8 30	White Yellow	Completes Circuit to 3 Star Lite
C.	N.O.	ASW-B-1	K-9	74 57-1	Orange-Green White-Orange	Completes Circuit to Open at 25 Star Replay Counter Sw.
Select		D-27-425	G-3	70 75 J	Orange Blue-White	Energizes Select Before 5th Relay
Α.	N. C.	ASW-B-1	G-3	75-5 75 J	Orange-White Orange-White	Opens Circuit to Before 5th Relay
В.	N. C.	ASW-B-1	J-4	98-2 90-4	Grey-Black Grey	Opens Circuit to Mystic Lines Disc
C.	N.C.	ASW-B-2	F-15	23-5	Blue-Black Orange-Green	Opens Circuit to Selection Feature Disc
D.	N.C.	ASW-B-2	D-11	25-8	Blue-White	Opens Circuit to Program Index Sw. Located on Index Coil on Mixer
Ε.	N.O.	ASW-B-2	D-13	14-3 50-5 85-8	Red-Green White Black-White	Completes Circuit to 1 Pulse Mixer Cam making the Timer Step-Up Operation possible, also directs Circuit to "R" Button
F.	N.O.	ASW-B-2	F-15	48-12 53-12	Green-Black White-Yellow	Completes Circuit, flashing Select Now Lite
Select		D-27-425	G-3	70 83 J	Orange Black-Yellow	Energizes before 4th Trip Relay
Α.	N. C.	ASW-B-1	H-3	83-6 83 J	Black-Yellow Black-Yellow	Opens Circuit to Before 4th Relay
В.	N. C.	ASW-B-1	F-15	27-4 57-5	Blue-Orange White-Orange	Opens Circuit to Flashing Select Now Lite
C.	N.C.	ASW-B-1	L-18	60-8	Brown Red-Black	Opens Circuit to Scrambler Disc
D.	N.C.	ASW-B-2	K-3	95-3	Grey-White	Opens Feed Circuit to Mystic Lines
E.	N.O.	ASW-B-2	K-3	10-13 53-18	Red	Complete Circuit to ''R'' Button
F.	N.O.	ASW-B-2	E-13	36-2	White-Yellow Yellow-Brown	making operable for Search Completes Circuit to Lifter Cam
G.	N.O.	ASW-B-2	E-11	21-3	Green-Yellow Blue-Red	#2 Sw. Completes Circuit to Before 5th
Carry	over N.O.	ASW-B-20	B-4	25-8 30 90-10	Blue-White Yellow Grey	Trip, Program Index Circuit Completes Circuit to Trip Bank Motor
Trip Motor	Bank	E-119-464	A-4	70 90-10	Orange Grey	Energizes Trip Bank Motor

SEARCH RELAY BANK 5



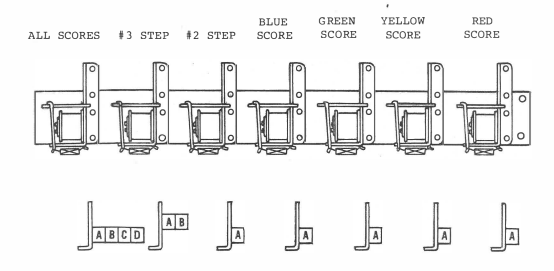
Note: A #E-105-64B Resistor is installed on each Coil.

SWITCH CODE

N.C. . . . Normally Closed
N.O. . . . Normally Open
M.B.B. . . Make Before Break
S.P.D.T. . Single Pole Double Thrown

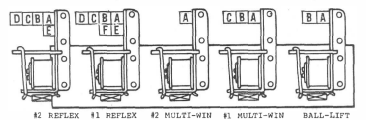
Switch/Coil	Part No.	Location on Diagram	Wire No.	Wire Color	Function
#1 Search Relay	Coil G-28-850	D-25	50-9 20-5	White Blue	Energizes Search Relay #1
A. N.O.	ASW-R1-8	L-15	15-5 38-11	Red-White Yellow-Black	Directs Circuit to Search Relay #2 Sw. for possible Replay Cycle
#2 Search Relay	Coil G-28-850	D-25	50-9 65-7	White Brown-White	Energizes Search Relay #2
A. N.O.	ASW-R1-8	L-16	38-11 36-11	Yellow-Black Yellow-Brown	Directs Circuit to Search Relay #3 Sw. for possible Replay Cycle
#3 Search Relay	Coil G-28-850	D-26	W 60-4	White Brown	Energizes Search Relay #3
A. N.O.	ASW-R1-8	L-16	31-11 36-11	Yellow-Red Yellow-Brown	Directs Circuit to Replay Cam Index Sw. & Replay Cam #15 Sw.
#4 Search Relay	Coil G-28-850	D-27	50 - 9 15 - 3	White Red-White	Energizes Search Relay #4
A. N. O.	ASW-R1-8	K-16	74 23 - 8	Orange-Green Blue-Yellow	Directs Circuit to Search Disc & Search Relay Sw. #5
#5 Search Relay	Coil G-28-850	D-27	50-9 18-5	White Red-Black	Energizes Search Relay #5
A. N.O.	ASW-R1-8	K-16	61-3 23-8	Brown-Red Blue-Yellow	Directs Feed Circuit to all Score Discs

7 RELAY BANK



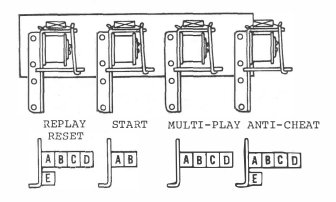
Switch/Coil	Part No.	Location on Diagram	Wire No.	Wire Color	Function
Switch/Coll	rait No.	Diagram	140.	WITC COIOI	runction
Red Score	G-32-2500	G-23	70	Orange	Energized via scrambler disc
Relay			54 -5	White-Green	
A. N.O.	ASW-R1-7	J-27	90-2	Grey	Completes Circuit to Red Score
			15-6	Red-White	Step-Up Unit.
Yellow Score	G-32-2500	G-23	70	Orange	Energized via Scrambler Disc
Relay			56-5	White-Brown	
A. N.O.	ASW-R1-7	J-27	90-2	Grey	Completes Circuit to Yellow Score
			18-2	Red-Black	Step-Up Unit
Green Score	G-32-2500	G-24	70	Orange	Energized via Scrambler Disc
Relay			57-6	White-Orange	
A. N.O.	ASW-R1-7	J-28	90-2	Grey	Completes Circuit to Green Score
		2	20-2	Blue	Step-Up Unit
Blue Score	G-32-2500	G-25	70	Orange	Energized via Scrambler Disc
Relay			58-5	White-Black	
A. N.O.	ASW-R1-7	J-28	90-2	Grey	Completes Circuit to Blue Score
			23-6	Blue-Yellow	Step-Up Unit
#2 Step-Relay	G-32-2500	G-26	70	Orange	Energized via Diode Fed from 81
			52-4	White-Blue	via Program Disc
A. N. O.	ASW-R1-7	K-27	21-3	Blue-Red	Completes Circuit to Control Unit
			91-4	Grey-Red	Cam #8
#3 Step-Relay	G-32-2500	G-26	70	Orange	Energizes 3 Step Relay
			53 -3	White-Yellow	
A. N.O.	ASW-R1-7	K-27	93 - 2	Grey-Yellow	Completes Circuit to Control Unit
			21-3	Blue-Red	Cam #9
B. N.O.	ASW-R1-3	K-27	91-4	Grey-Red	Completes Circuit to Control Unit
			21-3	Blue-Red	Cam #8
All Score	G-31-1500	G-26	70	Orange	Energizes all Score Relay
Relay			85-4	Black-White	
A. N.O.	ASW-R1-7	H-26	15-6	Red-White	Completes Circuit to Red Score
5		_	85-4	Black-White	Step-Up Unit
B. N.O.	ASW-R1-3	H-26	13-2	Red-Black	Completes Circuit to Yellow Score
			85-4	Black-White	Step-Up Unit
C. N.O.	ASW-R1-3	H-26	20-2	Blue	Completes Circuit to Green Score
			85-4	Black-White	Step-Up Unit
D. N.O.	ASW-R1-3	H-26	23-6	Blue-Yellow	Completes Circuit to Blue Score
			85-4	Black-White	Step-Up Unit

5 RELAY BANK



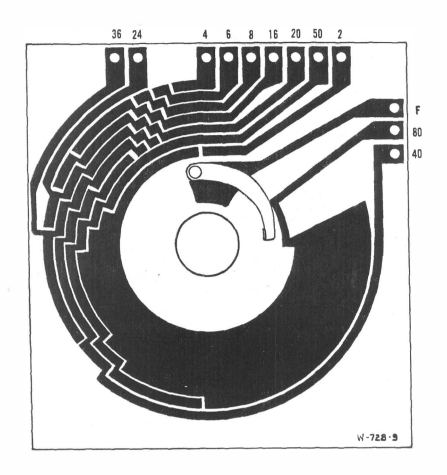
Switch/Coil	Part No.	Location or Diagram	Wire No.	Wire Color	Function
Ball Lift	G-32-2500	A-11	70 81-3	Orange Black-White	Energizes Ball Lifter Relay
Relay A. N.O.	ASW-R1-3	D-15	36-3 91-1	Yellow-Brown Grey-Red	Manual Button Sw. Direct Circuit through (Timer Open at "O" Sw.) to Ball Lift Motor
B. N.C.	ASW-R2-5	G-3	78-7 75-5	Orange-Black Orange-White	Opens Circuit to before 5th Trip Sw.
#1 Mult. Rela	y G-33-2800	G-11	70 78-14	Orange Orange-Black	Energizes Multiple Win Relay #1
A. N. C.	ASW-R2-5	G-12	90 - 1 70	Grey Orange	Bypass of Multiple Win Relay #2
B. N.C.	ASW-R2-5	G-12	90 - 1 70	Grey Orange	Bypass of Multiple Win Relay #2
C. N.C.	ASW-R2-5	G-10	80-16	Black Green-Yellow	Opens Circuit to Alternator Homing Switch
#2 Mult. Rela		G-12	70 90 - 1	Orange Grey	Energizes Multiple Win Relay #2
A, N. O.	ASW-R1-3	H-11	78-14 75-6	Orange-Black Orange-White	Completes Circuit to Alternator Unit Coil
#1 Reflex Relay	G-32-2500	A-5	70 52-11	Orange White-Blue	Energizes #1 Reflex Relay
A. N.O.	ASW-R1-3	J-20	65-4 63-6	Brown-White Brown-Yellow	Directs Circuit from "B" fea. on Disc through Mystic Lines fea. disc to Mystic Lines Step-Up Unit
B. N. O.	. ASW-R1-3	J-21	74-4 71-3	Orange-Green Orange-Red	Directs Circuit from "C" Fea. on Program Disc through Mystic Lines fea. Disc to Mystic Lines Step-Up Un
C. N. O.	. ASW-R1-3	J-23	75-3 78-2	Orange-White Orange-Black	Direct Circuit through Selection Fea. Disc to Selection Fea. Step-Up Unit
D. T	. ASW-R3-6	K-26	91-4 21-3 20-7	Grey-Red Blue-Red Blue	Via 91-4 Directs Circuit to C. U. Cam 8, Via 95-4 directs Cir. to C. U. Cam 7
E. T	- ASW-R3-6	J-19	95-1 13 98	Grey-White Red-Yellow Grey-Black	Via 98 directs Circuit to Mystic Line Lines Fea. Disc, via 95-1 Cir. to C. U. Cam 6
F. T	. ASW-R3-6	J-23	18-1 25-4 23-4	Red-Black Blue-White Blue-Yellow	Stepping Fea. Step-Up when #1 & & #2 Reflex Relay are not Energized.
#2 Reflex Relay	G-32-2500	A-5	70 52 - 11	Orange White-Blue	Energizes #2 Reflex Relay
Α. Τ	• ASW-R3-6	H-21	18-1 43-4 51-4	Red-Black Green-Yellow White-Red	Directs Circuit to either Double Red Trip or Selection Fea. Step-Up Unit
В. Т	. ASW-R3-6	H-21	18-1 45-3 53-2	Red-Black Green-White White-Yellow	Directs Circuit to either Double Yellow Trip or Selection Fea. Step- Up Unit
C. T	н-21	H-21	18-1 48-7 54-4	Red-Black Green-Black White-Green	Directs Circuit to either Double Grn. Trip or Selection Fea. Step-Up Unit
D. T	ASW-R3-6	H-21	18-1 50-3 56-4	Red-Black White White-Brown	Directs Circuit to either Double Red Trip or Selection Fea. Step-Up
E. T	ASW-R3-6	K-18	18-1 36-6 31-5	Red-Black Yellow-Brown Yellow-Red	Directs Circuit through 18-1 to Selction Fea. Step-Up, 31-5 to Golden Gate Trip

4 RELAY BANK



Switch	/Coil	Part No.	Location on Diagram	Wire No.	Wire Color	Function
Replay	Reset	G-1500-30	A-6	70 75-2	Orange Orange-White	Energizes Replay Reset Coil
Α.	N. O.	ASW-R1-3	D-6	56-2 75-2	White-Brown Orange-White	Directs Circuit towards Replay Rese Relay and Replay Reg. Reset A-6
В.	N. O.	ASW-R1-3	E-1	20P 60P	Blue Brown	Completes Circuit to C. U. Motor and Program Motor
C.	N.C.	ASW-R2-5	H-7	30 50-11	Yellow White	Opens Circuit to Key Sw.
D.	N.C.	ASW-R2-5	C-7	10-5 61-8	Red Brown-Red	Opens Circuit to Tilt Trip Sw. Coin Counter Open at Top Sw. & Shutter Open when Open Sw.
Ε.	т.	ASW-R3-6	B-6	80-9 98-5 53-7	Black Grey-Black White-Yellow	98-5 Circuit to Multi-Play Relay Sw. 80-9 Circuit to Reflex Play Magnet
Start Relay		G-2500-32	A-7	70 98-10	Orange Grey-Black	Start Relay Energized through Key Sw. Start Circuit & Coin Sw.
Α.	N.O.	ASW-R1-8	C-9	13-16 48-2	Red-Yellow Green-Black	Directs Circuit to Start Relay & Timer Cams Index
В.	N. O.	ASW-R1-3	A-9	13-16 10-10	Red-Yellow Red	Directs Circuit to Shutter Cam #5 Sw.
Multi-	Play	G-2500-32	A-8	70 15-13	Orange Red-White	Energizes Multiplay Relay Coil
Α.	N.O.	ASW-R1-8	D-8	25-9 15-13	Blue-White Red-White	Completes Circuit to Multi-Play Relay
В.	N.O.	ASW-R1-3	C-7	10-5 27-9	Red Blue-Orange	Completes Circuit to Replay Reset Relay Sw.
C.	N. C.	ASW-R2-5	B-6	45-9 98-5	Green-White Grey-Black	Opens Circuit to Replay Register Reset
D.	Т.	ASW-R3-6	H-7	41-4 75-9 36-13	Green-Red Orange-White Yellow-Brown	36-13 Circuit from C. U. Cam 10 to Replay Register Step-Up, 41-4 Cir- cuit from C. U. Cam 13 1X
Anti-C Relay	heat	G-32-2500 Unwrapped	A-3	70 78-4	Orange Orange-Black	Energizes Anti-Cheat Relay Coil
Α.	N.O.	ASW-R1-8	D-3	30 78-4	Yellow Orange-Black	Completes Circuit to Anti-Cheat Relay
В.	N. O.	ASW-R1-3	F-22	51 - 7 80 - 1	White-Red Black	Circuit Remains Dead until Relay pulls in
C.	N.C.	ASW-R2-5	D-10	14-14 30	Red-Green Yellow	When Game is Activated, the Sw. directs Circuit to close Shutter
D.	Т.	ASW-R3-6	D-7	75-2 56-2 50-2	Orange-White White-Brown White	75-2 Resets Register via 16 pulse Cam; 50-2 Energizes play circuit Red Button
E.	Т.	ASW-R3-6	F-21	91-2 36-17 40	Grey-Red Yellow-Brown Green	91-2 Circuit to Tilt Lite 40 Energizes Lite Circuit

REPLAY COUNTERS RED, YEL., BLUE & GRN.

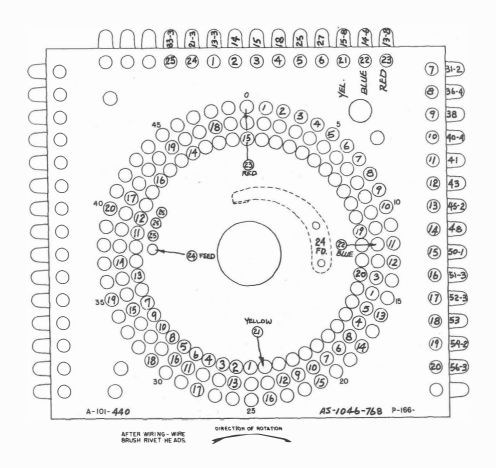


LUG	YELLOW REPLAY COUNTER	RED REPLAY COUNTER	BLUE REPLAY COUNTER	GREEN REPLAY COUNTER
50	57~2	40-3	54-6	60-9
80	5 0~ 6	27-8	61-6	61-9
F	23	71	91	54
36	51-2	23-3	74-3	90-8
2 4	41-2	20-3	65-3	13-1
20	40-2	10-3	63-3	27-6
16	23-2	85-2	60-3	45-12
8	93-1	83-2	48-3	40-9
6	81-1	74-2	43-3	36-14
4	78-1	60-2	41-3	41-9
40	52-2	25-3	80-3	5 7- 9
2	60-6	21-16	75-11	63-12

REPLAY COUNTERS RED, YEL., BLUE & GRN.

Switch/Coil	Part No.	Location on Diagram	Wire No.	Wire Color	Function
Switch/Con	Tart No.	Diagram			
Red Replay Step-Up	B-25-925	H-13	83 23-12	Black-Yellow Blue-Yellow	Energizes Red Step-Up Coil
Reset	C-28-1100	B-17	70 85J	Orange Black-White	Energizes Red Reset Coil
Open at ''O'' N. O.	ASW-U1	B-17	85 - 5 85J	Black-White Black-White	Opens Circuit to Reset Coil
Open at ''96'' N. C.	ASW-U2	J-12	31-8 71	Yellow-Red Orange-Red	Opens Circuit to Search Disc De-Activating Replay Count
Step-Up Arm N.O.	ASW-U1-9	H-13	78-14 75-6	Orange-Black Orange-White	Completes Circuit to Multiple Win Relay #1
Yellow Replay Step-Up	B-25-925	H-11	31 71-19	Yellow-Red Orange-Red	Energizes Yellow Step-Up Coil
Reset	C-28-1100	B-17	70 85 J	Orange Black-White	Energizes Yellow Reset Coil
Open at ''O'' N. O.	ASW-U1	B-17	85-5 85 J	Black-White Black-White	Opens Circuit to Reset Coil
Open at ''96'' N. C.	ASW-U2	J-11	95 - 4 23	Grey-White Blue-Yellow	Opens Circuit to Search Disc De-Activating Replay Count
Step-Up Arm N.O.	ASW-U1-9	H-11	78-14 75-6	Orange-Black Orange-White	Completes Circuit to Multiple Win Relay #1
Green Replay Step-Up	B-25-925	H-17	13-2	Red-Yellow Grey	Energizes Green Step-Up Coil
Reset	C-28-1100	B-17	70 85J	Orange Black-White	Energizes Green Reset Coil
Open at ''O'' N. O.	ASW-U1	B-17	85-5q 85J	Black-White Black-White	Opens Circuit to Reset Coil
Open at ''96'' N.C.	ASW-U2	J-17	50 - 4 54	White White-Green	Opens Circuit to Search Disc De-Activating Replay Count
Step-Up Arm N.O.	ASW-U1-9	H-17	78 - 14 75 - 6	Orange-Black Orange-White	The same of the sa
Blue-Replay Step-Up	B-25-925	H-15	56 36-1	White-Brown Yellow-Brown	Energizes Blue Step-Up Coil
Reset	C-28-1100	B-17	70 85 J	Orange Black-White	Energizes Blue Reset Coil
Open at ''O'' N. O.	ASW-O1	B-17	85-5 85J	Black-White Black-White	Opens Circuit to Reset Coil
Opens at ''96'' N. C.	ASW-U2	J-15	91 10 - 2	Grey-Red Red	Opens Circuit to Search Disc De-Activating Replay Count
Step-Up Arm N.O.	ASW-U1-9	H-15	78-14 75-6	Orange-Black Orange-White	
Replay Register Step-Up	A-26-1100	G-7	70 80 - 19	Orange Black	Energizes Register Step-Up Coil
Reset	A-27-1100	A-6	70 45-9	Orange	Energizes Register Reset Coil
А. Т.	ASW-U3-6	E-7	56-2 48-2 27-9	White-Brown Green-Black Blue-Orange	27-9 Circuit to Coin Sw., Timer Cam Index and C.U. Cam 4., 56-2 Circuit to Replay Reset Relay Sw. and A.C. Relay
B. N.O.	ASW-U1-6	D-7	63-2 10-5	Brown-Yellow Red	Completes Circuit to Replay Reset Relay, Start Relay Circuit

COIN COUNTER DISC



COIN COUNTER

83--3 Circuit to C. U. Cam #6 Sw.

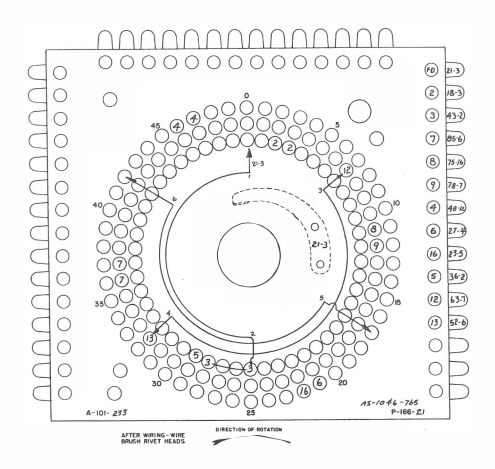
21-3 Feed

13-3 to 27 Circuits to Program Disc

FEEDS

31-2 to 56-3 Circuits to Program Disc

TIMER DISC



- Feed, 25 Step Unit
- (2) Directs Cir. to Shutter Motor Cam #4 Sw. Closed when Open (D-14)
- (3) Cir. to Lifter Cam #2 Sw.
- (7) Cir. from Lifter Cam #1 Sw.
- (8) Cir. to Ball Trough Sw. (D-23)
- (9) Cir. to Ball Lift Relay Sw. (C-23)
- (4) Cir. to 16 Pulse Cam Flashes Select Now' Lite

- (6) Cir. to Select Before 4th Lite
- (16) Cir. to Select Before 5th Lite
- (5) Cir. to Before
- 4th Trip Sw. (F-18)
 (12) Safety Circuit Lifts Ball
- Gate when Game is Coined (E-6)
- 13) Cir. to Shutter Motor Cam Closed when Open (E-61) Gate when Game is Coined (E-61)

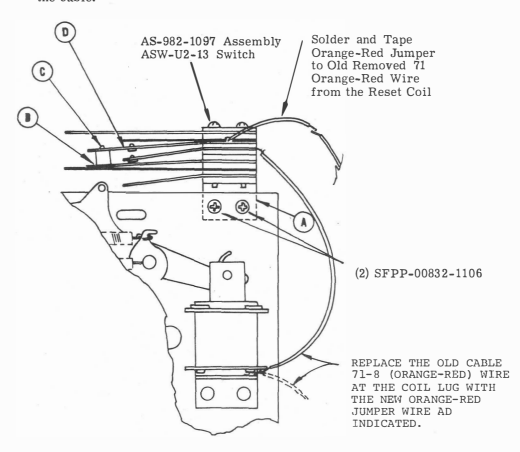
		Location on	Wire		
Switch/Coil	Part No.	Diagram	No.	Wire Color	Function
Timer	B-25-925	A-12	70	Orange	Energizes Timer Step-Up Coil
Step-Up			36J	Yellow-Brown	
Timer	C-28-1100	A-13	70	Orange	Energizes Timer Reset Coil
Reset			71-8	Orange-Red	
Open At ''O''	ASW-U2	B-15	91-1	Grey-Red	On Second Step after Timer is
A. N.O.			38-3	Yellow-Black	Activated directs Circuit to Ball Lift Motor.
Open At ''O''	ASW-U2-2	E-14	90-9	Grey	Directs Circuit to Shutter Cam #5
B. N.O.			30	Yellow	Sw. Closed when Open

TIMER 462 KIT

Addition of Switch to Timer Unit opens Reset Circuit at "O", without Sw. holding "R" Button may cause Reset Coil to burn out.

Kit Mounting and Adjustment Procedures:

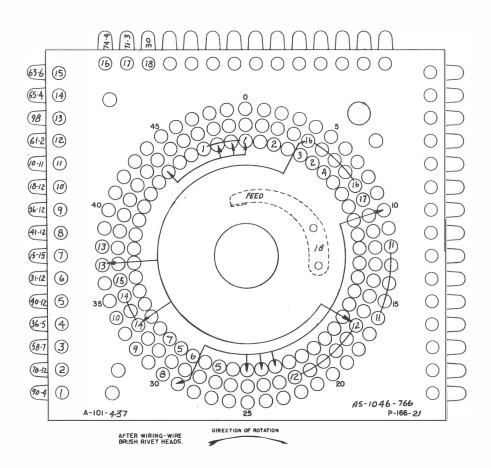
- 1. Mount the Switch and Brkt. Assy. (AS-982-1097) between the Timer Unit Disc and Base Plate Assemblies with (2) SF-PP-00832-1106 Self Tapping Screws as indicated (A).
- 2. Reset the Reset Coil and Adjust the new Sw.:
 - A. Adjust the bottom Fishpaper Leaf and Idler Leaf of the Sw. & Brkt. Assy. to rest on the Reset Pawl Assy. (B)
 - B. Adjust the Sw. Lifter (C) to rest on the Lower Idler Leaf.
 - C. Adjust the Sw. Contacts (D) to be opened at Reset Rest Position and close on the 1st Position, so that when the Contacts will Open or Close, there will be follow-thru of the Contacts without excess Bowing of the Switch Blades.
- Replace the old Cable 71-8 (Orange-Red) Wire from the Reset Coil Lug with the new Orange-RedJumper Wire from the new Sw. as indicated.
- 4. Cut for length the loose, Orange-Red Jumper Wire; and then solder and tape that Jumper Wire to the now loose 71-8 (Orange-Red) Wire from the cable.



ALWAYS GIV€ MODEL AND PART NO. WHEN ORDERING SERVICE PARTS

MYSTIC LINES FEATURE DISC

Switch/Coil	Part No.	Location on Diagram	Wire No.	Wire Color	Function
Mystic Line Step-Up	B-25-9250	G-19	70 58-2	Orange White-Black	Energizes Mystic Line Step-Up Coil
Mystic Line Reset	C-38-1100	B-17	70 85 - 5	Orange Black-White	Energizes Mystic Line Reset Coil

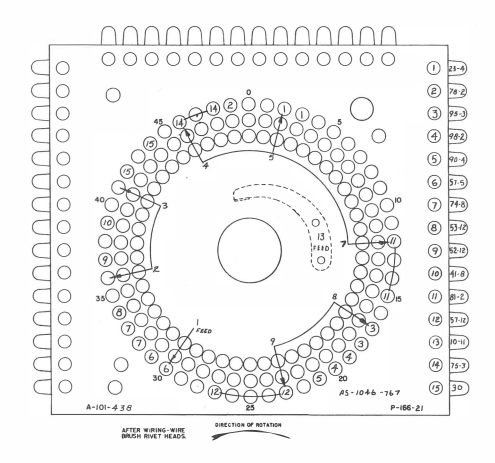


- (1) Wiper Fd. for A, B, & C Buttons
- (2) Feed Cir. to "A" Button
- (3) Feed Cir. to "B" Button
- (4) Feed Cir. to "C" Button
- (5) Feed Cir. to A" Lite
- (6) Feed Cir. to "B" Lite
- (7) Feed Cir. to "C" Lite
- (8) Feed Cir. to "A" Arrow Lite
- (9) Feed Cir. to "B" Arrow Lite
- (10) Feed Cir. to ''C'' Arrow Lite
- (11) Feed Cir. to Wiper On Sel. Fea. Disc

- (12) Cir. to 16 Pulse Cam Sw. which Step-Up Mystic Lines
- (13) Cir. from Program Disc, "A" Fea. to Reflex Relay #1
- (14) Cir. from Program Disc, "B" Fea. to Mystic Lines Fea. Disc.
- (15) Cir. from Program Disc, "B" Fea. to Reflex Relay #1
- (16) Cir. from Program Disc, "C" Fea. to Mystic Lines Fea. Disc.
- (17) Cir. from Program Disc, "C" Fea. to Reflex Relay #1
- (18) Hot Feed to Disc, 6 Step Unit

SELECTION FEATURE DISC

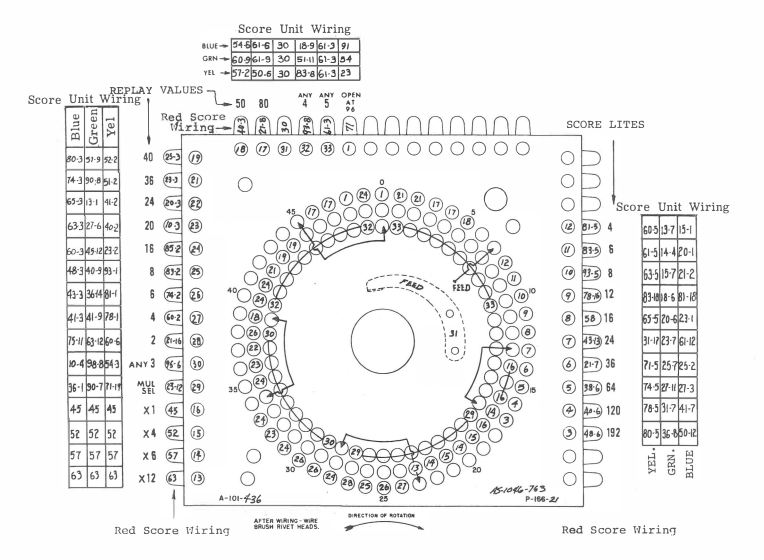
Switch/Coil	Part No.	Location on Diagram	Wire No.	Wire Color	Function
Selection Fea. Step-Up	B-25-9250	G-22	70 80 - 7	Orange Black	Energizes feature Step-Up Coil
Selection Fea. Reset	C-38-1100	B-17	70 85-5	Orange Black-White	Energizes Feature Reset Coil



- (1) Before 5th Ball Fea. available from Program
 Disc via Reflex Relay #1
- (2) After 5th Ball Fea. available from Program Disc via Reflex Relay #1
- (3) Before 4th Fea., Cir. Feed to Mystic Lines Fea. Disc.
- (4) Before 5th Fea., Cir. Feed to Mystic Lines Fea. Disc
- (5) After 5th Fea., Cir. Feed to Mystic Lines Fea. Disc
- (6) Circuit to Before 4th Lite
- (7) Circuit to Before 5th Lite

- (8) Circuit to After 5th Lite
- (9) Cir. to 1st Arrow Lite
- (10) Cir. to 2nd Arrow Lite
- (11) Cir. to Sel. Fea. Step-Up
- (12) Feed Cir. from Search Wiper Cam
- (13) Feed Cir. for Fea. Lites
- (14) Cir. Feed 41 8 2nd Arrow Lite
- (15) Hot Feed to Disc, 4 Step Unit

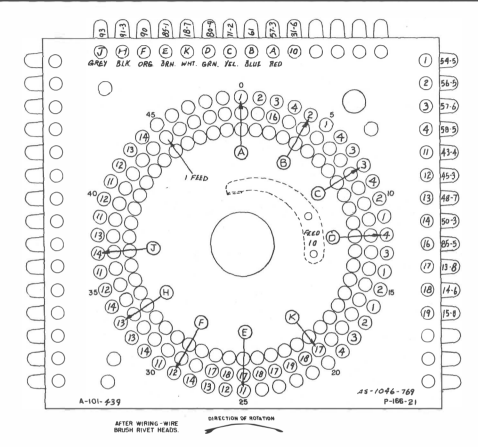
SCORE UNIT DISCS RED, YEL., GRN. & BLUE



Switch/Coil	Part No.	Location on Diagram	Wire No.	Wire Color	Function
Red Step Up Coil	B-25-925	G-27	70 15-6	Orange Red-White	Energizes Red Score Step-Up Coil
Red Reset Coil	C-28-1100	C-18	70 78-3	Orange Orange-Black	Energizes Red Reset Coil
Open At ''O'' N.O.	ASW-U2	D-10	14-14 45-8	Red-Green Green-White	Directs Circuit to Shutter Cam #4 Switch
Yellow Step Up Coil	B-25-925	G-27	70 18 - 2	Orange Red-Black	Energizes Yellow Score Step-Up Coil
Yellow Reset Coil	C-28-1100	G-27	70 78-3	Orange Orange-Black	Energizes Yellow Reset Coil Coil
Green Step Up Coil	B-25-925	G-28	70 20 - 2	Orange Blue	Energizes Green Step-Up Coil
Green Reset Coil	C-28-1100	C-18	70 78 - 3	Orange Orange-Black	Energizes Green Reset Coil
Blue Step Up Coil	B-25-925	G-28	70 23 - 6	Orange Blue-Yellow	Energizes Blue Step Up Coil
Blue Reset Coil	C-28-1100	C-18	70 78-3	Orange Orange-Black	Energizes Blue Reset Coil

SCRAMBLER DISC

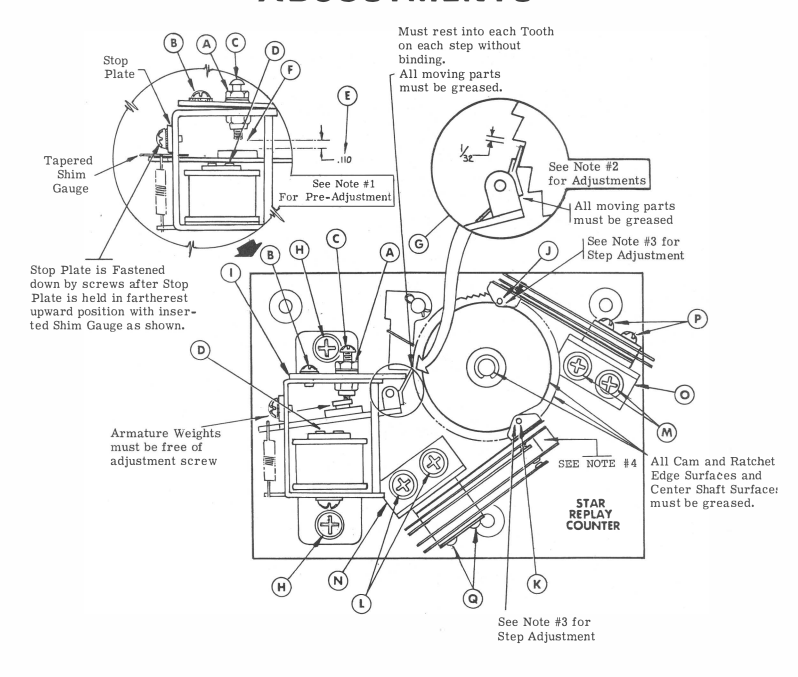
Switch/Coil	Part No.	Location on Diagram	Wire No.	Wire Color	Function
Scrambler	B-25-925	A-18	70	Orange	Energizes Scrambler Step-Up Coil
Step-Up Scrambler Reset	C-28-1100	A-18	78-3 70 31-6	Orange-Black Orange Yellow-Red	Energizes Scrambler Reset Coil



GOLDEN GATE SCRAMBLER DISC

93	Double Blue, Wiper Feed from Program	57-3	Red, Wiper Feed from Program Disc
	Disc to Reflex #2 Re. Switches		to Red Score Relay, 1st Step
91-3	Double Green, Wiper Feed from Program	31-6	Scrambler Reset
	Disc to Reflex #2 Re. Switches	54-5	Circuit to Red Score Relay
90	Double Yellow, Wiper Feed from Program	56-5	Circuit to Yellow Score Relay
	Disc to Reflex #2 Re. Switches	57-6	Circuit to Green Score Relay
85-1	Double Red, Wiper Feed from Program	58-5	Circuit to Blue Score Relay
	Disc to Reflex #2 Re. Switches	43-4	Circuit to Double Red Trip Re.
18-7	Wiper Feed from before 4th Trip Sw.	45-3	Circuit to Double Yellow Trip Re.
	to Coin Counter Disc	48-7	Circuit to Double Green Trip Re.
80-4	Blue, Wiper Feed from Program Disc	50-3	Circuit to Double Blue Trip Re.
	to Blue Score Relay, 1st Step	85-5	Reset Cir., Closed at Top
71-2	Green, Wiper Feed from Program Disc	13-8	Wiper Feeds to Coin Counter Disc
	to Green Score Relay, 1st Step	14-6	•
61	Yellow, Wiper Feed from Program Disc	15-8	
	to Yellow Score Relay, 1st Step	,	

STAR REPLAY COUNTER ADJUSTMENTS



Note #1: Magnet Assembly Pre-Adjustment

- (1) Loosed Lock Nut (A)
- (2) Loosen Lock Screw (B)
- (3) Loosen Adjustment Screw (C)
- (4) While holding the Armature Assy. down to the Coil (D), place the .110 Gauge (E) between the Adjustment Screw (C), and the Armature Assy. as shown at (F) (Screw must clear weights).
- (5) Tighten down the Screw (C) until the Gauge (E) cannot be removed (do not force).
- (6) Loosen the Screw (C) slowly until the Gauge (E) may be removed (F) with the feel of rubbing of both the Armature and the Adjustment Screw (C) when removed
- (7) Tighten Lock Nut (A)
- (8) Remove the Gauge (E) and recheck the adjustments
 Note: Adjustments may be altered slightly for the
 Adjustment of the Pawl into the Teeth of the
 Ratchet (G)

CONTINUED

STAR REPLAY COUNTER

Note #2: Magnet Assembly Adjustment

- (1) Loosen both Screws (M)
- (2) Loosen Lock Nut (A)
- (3) Adjust the Height of the Magnet Assy. so that upon the Stepping of the Pawl into the Tooth of the ratchet, approximately 1/32 spacing will be visible between the Pawl and the Ratchet Tooth as shown for (G). If done properly, approximately 1/64 free play df the Pawl at rest in the Ratchet Tooth will be visible when the Ratchet is moved by hand.
- (4) Tighten the Screws (H)
- (5) Slide the Stop (1) to rest against the Pawl (do not force). The Pawl should rest against the Stop and Ratchet only.
- (6) Tighten Lock Screw (B)
- (7) Tighten Lock Nut (A)
- (8) Step Up the Magnet Assy. electrically and check to see that the Stepping is all the way into each tooth without missing any steps.
- (9) Recheck all adjustments and re-adjust if necessary. Recheck all adjustments play of the Pawl at rest in the Ratchet Tooth will be visible when the ratchet is moved by Hand.

Note #3: Step Adjustment

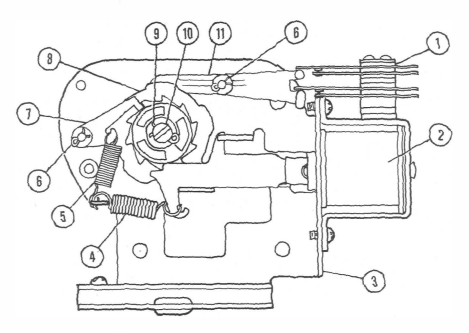
- (1) Loosen all the Screws at (L)(Q)(M) and (P).
- (2) Pull back the Switch (J) and Switch Bracket (O) all the way away from the Ratchet Assy., and tighten down the Screws (M).
- (3) While holding the Armature down to the Coil (D), spin the Ratchet so that the Switch Roller (J) will be in the Cam Slot, or near as possible to the Cam Slot.
- (4) Move back the Switch (J) or Switch Bracket (O) toward the Ratchet (if need be) so that the Switch Roller (J) will just barely drop into the Cam Slot (but cleanly), and tighten down the Screws (P).
- (5) Adjust the Switch (J) (See Note #4).
- (6) Step the Ratchet 25 Steps.
- (7) Push the Switch (K) and Switch Bracket (N) all the way toward the Ratchet Assy., and tighten down the Screws (L).
- (8) Move the Switch (K) or Switch Bracket (N) (if need be) so that the Switch Roller (K) will just barely (but cleanly) drop into the Cam Slot, and tighten down the Screws (Q).
- (9) Adjust the Switch (K) (See Note #4).
- (10) Re-check all adjustments.

Note #4: Switch Adjustment

- (1) The lower switch leaf rollers must make at the bottom of the Cam Slot, and on the outer Cam edge without excess bowing of the Switch Leaf, and with the Cam at the Center of the Leaf Rollers.
- (2) The Switch Lifter must ride on the Lower Switch Leaf at all times without excess bowing of the Switch Leaf.
- (3) All All
- (3) All Switches must make on the 3rd or 4th Step from the Starting Point in the Cam Slot.

Switch/Coil	Part No.	Location or Diagram	Wire No.	Wire Color	Function
Star Replay Counter	EA-30-1150	G-90	70 27-17	Orange Blue-Orange	Energizes Star Replay Coil Counter
Homing Cam Sw. N.O.	ASW-C1-6	G - 9	27 - 17 80 - 16	Blue-Orange Black	Completes Circuit to Star Replay Coil to Reset Cam
A. N. C.	ASW-C1-6	K-9	57-1 85-10	White-Orange Black-White	Opens at 25 Star Replay Counter Opening Circuit to Search Disc
B. N. C.	ASW-C1-8	J-9	58-3 23-14	White - Black Blue - Yellow	Opens Circuit to Search Disc

ALTERNATOR UNIT

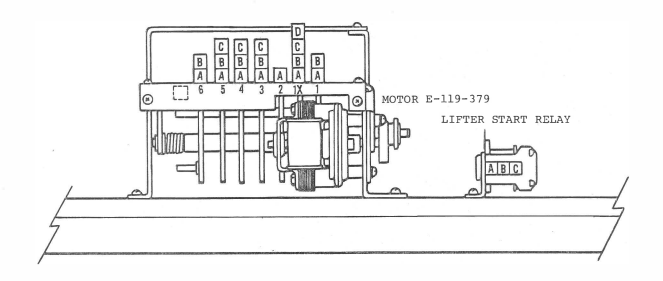


ALTERNATOR PARTS LIST

	Description	Part No.
1	Switch	ASW-M200~3
2	Coil	CT-28-1100
3	Base Plate	A-2214-30
4	Extension Spring	SP-100-80
5	Extension Spring	SP-100-276
6	Hair Pin	M-254
7	Holding Pawl	C-708
8	Ratchet - 10 Tooth - 5 Lobes	C-704-2
9	Hair Pin	M-254
10	Pin	S-2028
11	Rocker Arm	C - 703 - 1

Switch/Coil	Part No.	Location of Diagram	on Wire No.	Wire Color	Function
Alternator Unit	C-28-1100	G-11	70 75-6	Orange Orange-White	Energizes Alternator Coil
Homing Sw. N. O.	ASW-M200-3	G-11	43-15	Green-Yellow Orange-White	Completes Circuit to Alternator Coil
Segments Sw.	ASW-M200-3	G-11	90-1 70	Grey Orange	Multiplier Sw. Cir. Fedfrom Replay Cam X2 C. U.

PANEL SHUTTER MOTOR UNIT PANEL LIFTER START RELAY



Switch/Coil	Part No.	Location on Diagram	Wire No.	Wire Color	Function
Motor	E-119-379	A-9	70 53-5	Orange White-Yellow	Energizes Shutter Motor
#1 Cam A. N.O.	ASW-C1-27	E-9	53 - 5 30	White-Yellow Yellow	Completes Circuit to Shutter Motor
B. N.C.	ASW-C2-15	A-9	45 - 18 61 - 7	Green-White Brown-Red	Opens Circuit to Timer Cams Index Coil
#1X Cam A. N.O.	ASW-C1-27	B-16	65-6 52-6	Brown-White White-Blue	Completes Circuit to Gate Lift Motor via Timer Disc
B. N.O.	ASW-C1-8	F-14	80 - 10 13 - 11	Black Red-Yellow	Completes Pulsing Circuit to 40 Coin Limit Lite
C. N.C.	ASW-C2-15	D-13	50 21 - 3	White Blue-Red	Open when Shutter Open Sw. directs Circuit to B-5 Trip Sw. (Timer Step- Up, Reset Circuit)
D. N.C.	ASW-C2-2	L-15	15-5	Red-White	Opens Circuit to Search Relays
#2 Cam N.C.	ASW-C1-27	D-15	31 - 3 36 - 3	Yellow-Red Yellow-Brown	Closed when Shutter Open completes Circuit to Manual Button Sw. & Ball Lift Relay Sw.
#3 Cam A. N.O.	ASW-C1-27	B-17	85 - 5 30	Black-White Yellow	Direct Circuit to Mystic Lines, Sel. Fea., & Replay Reset Coils
B. N.O.	ASW-C1-28	C-4	90 - 10 30	Grey Yellow	O. W.O. SW. Directs Circuit to Trip Bank Reset Motor
C. N.O.	ASW-C1-28	D-16	65 - 6 30	Brown-White Yellow	O. W. O. Sw. completes Circuit to Golden Gate Lift Motor
#4 Cam A. N.C.	ASW-C1-27	L-4	21-3 10-13	Blue-Red Red	O. W. O. Sw. directs Circuit to Lifter Start Relay Sw., B-4 Trip Sw. & Search Wiper Cam Sw.
B. N.O.	ASW-C2-15	C-10	53-5 18-3	White-Yellow Red-Black	C. W.O. Sw. directs Circuit to Shutter Motor
C. N.O.	ASW-C2-2	D-10	45-8 18-3	Green-White Red-Black	C.W.O. Sw. directs Circuit to "B" Sw. # Cam, Shutter

PLAYFIELD PANEL UNITS

Switch/Coil	Part No.	Location on Diagram	Wire No.	Wire Color	Function
	1 2 2 2				
#5 Cam	ASW-C3-8	A-9	53-5	White-Yellow	53-5 Circuit to Shutter Motor.,
A. T.			10-10	Red	45-18 directs Cir. to Timer Cams
	1 222 22 2		45-18	Green-White	Index Coil
B. N.O.	ASW-C2-3	D-14	31-4	Yellow-Red	Directs Circuit to Ball Gate Sw.
			90-9	Grey	(Lifter Start Relay Circuit)
C. N.O.	ASW-C2-2	G-10	38-9	Yellow-Black	C. W. O. Circuit to Multiple #1
			80-16	Black	Relay Sw.
#6 Cam	ASW-C10-5	E-14	71-8	Orange-Red	Completes Circuit to Timer Reset
A. N. O.			30	Orange	Coil
B. N.O.	ASW-C10-1	C-17	78-3	Orange-Black	Circuit to Score Reset Coils &
			30	Orange	Scrambler Step-Up Unit
C. N.O.	ASW-C10-1	C-4	90-10	Grey	Completes Circuit to Trip Bank
			30	Yellow	Reset Motor
Shutter Sws.	ASW-C1-29	C-8	98-6	Grey-Black	O.W.O. Sw. directs Circuit to Coin
A. N. C.			91-11	Grey-Red	Lockout Coil
B. N.C.	ASW-C1-29	C-8	61-8	Brown-Red	O. W.O. Sw. directs Circuit to Search
		1	51-8	White-Red	Index Sw. (Start Relay Coil Circuit)
C. C. W. O.	ASW-C111-	1 K-6	21-3	Blue-Red	Closed when open Sws. Reset
		Ì	27-15	Blue-Orange	the Mystic Lines into their
C. W. O.			83-11	Black-Yellow	Home Positions via Mystic
		-	57-14	White-Orange	Line Discs.
Lifter Start	G-32-2500	A-14	70	Orange	Energizes Lifter Start Relay Coil
Relay			38-8	Yellow-Black	
A. N.O.	ASW-R1-8	D-14	36	Yellow-Brown	Completes Circuit to Lifter Start
			38-8	Yellow-Black	Relay Coil
B. N.C.	ASW-R2-5	J-3	10-13	Red	Opens Circuit to Ball Lifter Cam #1
			65-13	Brown-White	Sw.
C. N.C.	ASW-R2-5	E-15	21-3	Blue-Red	Opens Circuit to Shutter Cam #2
	1 0000		31-3	Yellow-Red	
Ball Gate	ASW-A2-5	C-14	31-4	Yellow-Red	Opens Circuit to Lifter Start Relay
Sw. N.C.			36	Yellow-Brown	Sw.
Runway	ASW-A1-30	D-15	38-8	Yellow-Black	Completes Circuit to Lifter Start
Ball Sw. N.O.			30	Yellow	Relay Coil
Ball Lifter	E-119-338	A-15	70	Orange	Energizes Ball Lift Motor
Motor			38-3	Yellow-Black	
#1 Cam	ASW-C2-15	C-15	91-1	Grey-Red	Completes Circuit to, Timer Open
A. N. O.			30	Yellow	at ''O'' Sw.
B. N.C.	ASW-C1X	J-3	65-13	Brown-White	Opens Circuit to Timer Disc
			85-6	Black-White	
#2 Cam	ASW-C1X	C-12	43-2	Green-Yellow	Directs Circuit to Replay Cam Index
N. O.	110W-C1A	0-12	27-2	Blue-Orange	Sw.

STEPPING UNITS SW. & COIL CHART

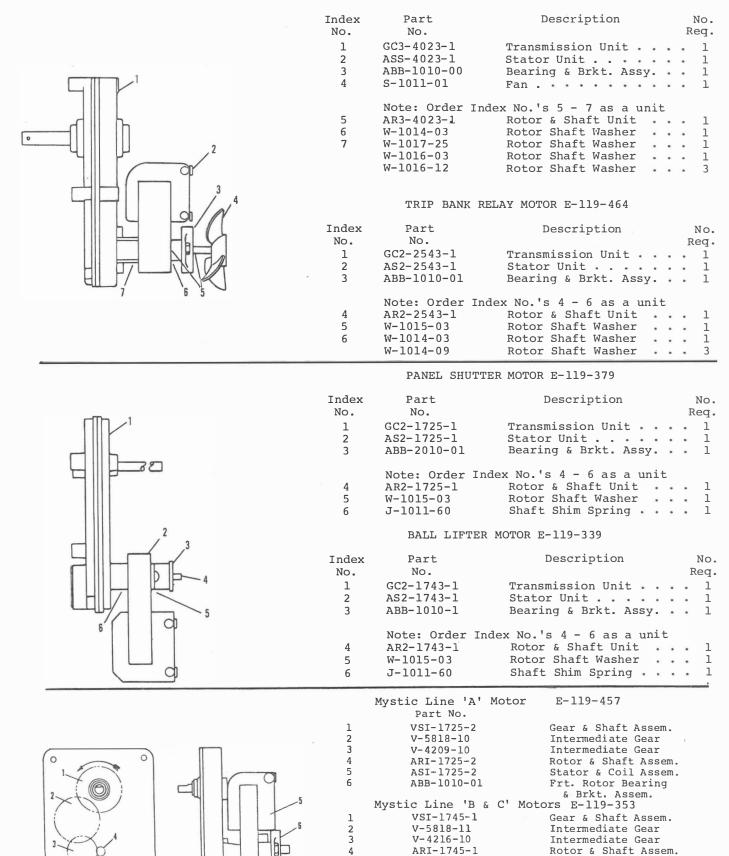
		Location on	Wire		
Switch/Coil	Part No.	Diagram	No.	Wire Color	Function
Trough Sws.	ASW-A2-62	H-3	75-16	Orange-White	Trough Sw. closed when 4th Ball Up
#1 Sw. N.O.			83-6	Black-Yellow	Circuit to Before 4th Trip Sw.
#5 Sw. N.O.	ASW-A1-20	B-15	91-1	Grey-Red	Opens Circuit to Ball Lift Motor
			38-3	Yellow-Black	•
Ball Lifter	ASW-A1-7	D-11	21-3	Blue-Red	Completes Circuit to Ball Lifter
Sw. N.O.			81-3	Black-Red	Relay
''A'' Button	ASW-A1-24	H-4	45-5	Green-White	Directs Circuit to "B" Cam Relay
Sw. N.O.			78-12	Orange-Black	
"B" Button	ASW-A1-24	H-4	48-5	Green-Black	Directs Circuit to "C" Cam Relay
Sw. N.O.			58-7	White-Black	
''C'' Button	ASW-A1-24	H - 5	25-6	Blue-White	Directs Circuit to "B" Cam Relay
Sw. N.O.			36-5	Yellow-Brown	
''Gate'' Sw.	ASW-A1-24	D-16	21-3	Blue-Red	Directs Circuit to Golden Gate Trip
N.O.			63 - 7	Brown-Yellow	Relay
"R" Button	ASW-A11-4	J-3	53-18	White-Yellow	Directs Circuit to Search Wiper
Sw. A. N.O.			52-9	White-Blue	Cam Sw.
B. N.O.	ASW-A11-4	C-13	85-8	Black-White	Completes Circuit to Timer Reset
Coin Lock	1		71-8	Orange-Red !	Coil
Out Mag.	M-37-2700	A-8 70.		Grey-Red	Energizes Coin Lock out Mag.
Manual Lift	ASW-A2-9	D-15	91-1	Grey-Red	Directs Circuit to Timer Open at
Button N.O.	1 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	- 15	36-3	Yellow-Brown	''O'' Sw.
B. N.C.	ASW-A1-26	D-15	31-4	Yellow-Red	Opens Circuit to Ball Gate Sw.
2 . 2			30	Yellow	
Coin Sw.	AS-277-105	D-7	13-9	Red-Yellow	Directs Circuit to Control Unit Cam
N. O.			27-9	Blue-Orange	#3
Meter Lite	#55 Bulb	F-21	81-4	Black-Red	Energizes Meter Lite via Door Sw.
	1 4 6 5 5 6		93-6	Grey-Yellow	
Frt. Door Lite	ASW-M2-6	F-21	93-6	Grey-Yellow	Closes when Door Opens energizing
Sw. N.O.	D 100 FF	D 1	30	Yellow	Lite
Cabinet Toggle	E-108-57	D-1	90 P	Grey	Completes Circuit to Fuses &
Sw. N.O.	A CYYY A 1 DE	D 11	70 P	Orange	Transformer
Door Tilt	ASW-A1-25	B-11	14-5	Red-Green	Completes Circuit to Tilt Trip Coil
Sw. N.O.	A 0777 A 1 1 F	0.0	21-3	Blue-Red	Name allo Classed Commister Cinquit
Frt. Door Sw.	ASW-A1-15	G-8	40-7	Green	Normally Closed Completes Circuit
Deel Dees	A CITY A 1 1 C	1 0 0	70	Orange	to Replay Meter
Back Door	ASW-A1-16	G-8	98-4	Grey-Black	Located next to Top Lock, Normally
Sw.	A 0777 A 1 0 77		40-7	Green	Closed complete cir. to Replay Mete
Play Button	ASW-A1-37	D-7	50-2	White	Directs Circuit to Replay Reg. Open
Sw. N.O. Total Replay	D 100 10	T TT 0	63-2	Brown-Yellow	at ''O'' Sw.
	E-130-10	H-8	93-7	Grey-Yellow	Energized via Control Unit Cam #13
Meter	E-130-10	TT 0	41-4	Green-Red Black	1X
Total Play	E-130-10	H-8	80-9		Energized via Control Unit Cam #7
Meter	E-130-10	I A O	91-7	Grey-Red	Energiana Coin Mater via Control
Single Coin Meter	E-130-10	A-9	80-2	Orange Black	Energizes Coin Meter via Control Unit Cam #4
Key Meter	E-130-10	G-8	70	Orange	Energizes Key Meter via Key Sw.
TACY MICKEL	11-100-10		63 - 10	Brown-Yellow	Life 1 Strate 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Key Sw.	ASW-B0-4	A-7	98-10	Grey-Black	Opens Circuit to Start Relay Coil
A. N.C.	11517-150-4	11-1	13-16	Red-Yellow	Spend Official to Start Iteray Coll
Key Sw.	ASW-B-1	G-8	63-10	Brown-Yellow	Completes Circuit to Key Meter
B. N.O.	Abw-D-1	4-0	80-19	Black	Completes Circuit to Key Meter
Key Sw.	ASW-B-2	E-3	78-4	Orange-Black	Completes Circuit to Anti-Cheat
C. N.O.	ADW-D-2	12-0	30	Yellow	Relay Coil
Key Sw.	ASW-B-2	B-11	14-5	Red-Green	Tilt Trip Sw. completes Circuit to
D. N.O.	Abw-D-2	D-11	21-3	Blue-Red	Tilt Trip Sw. completes Circuit to
Key Sw.	ASW-B0-7	H-7	50-11	White	Completes Circuit to Replay
E. N.O.	ADW-BU-1	11-1	93-3	Grey-Yellow	Register Step-Up
	1		1 33 - 5	1 11.6A = 1.6110M	I DEVISIED SIED-UD

STEPPING UNITS SW. & COIL CHART

Switch/Coil	Part No.	Location on Diagram	Wire No.	Wire Color	Function
Key Sw. T.	ASW-C3-6	H-7	75-9 80-19	Orange-White Black	75-9 Replay Cir. via Multplay Relay 93-3 Replay Cir. via Key Sw.
Mystic Gate Motor	E-119-353	A-16	93-3 70 65-6	Grey-Yellow Orange Brown-White	Energizes Mystic Gate via Mystic Gate Trip Relay
Carryover Sw. N.O.	ASW-C1-23	D-16	30 65 - 6	Yellow Brown-White	Carryover Energizes Lift Motor
Rebound Sw. N.O.	ASW-C1-8	F-14	13-11 51-12	Red-Yellow White-Red	Completes Circuit to Mystic Gate Insert & Panel Lite
Rebound - Up Sw. N.O.	ASW-A1-43	C-16	74 - 7 65 - 6	Orange-Green Brown-White	Completes Circuit to Lift Motor
Reflex Play-Mag	EA-32-1550	B-6	70 80 - 9	Orange Black	Energizes Reflex play Magnet
Reflex Replay-Mag.	EA-30-1150	G-8	70 41 - 4	Orange Green-Red	Energizes Reflex Replay Magnet

MOTOR PARTS GUIDE

CONTROL UNIT MOTOR E-119-462



5

ASI-1745-1

ABB-1010-01

Stator & Coil Assem.

Frt. Rotor Bearing & Brkt. Assem.

0

MYSTIC GATE PARTS GUIDE

FRONT CABINET ASSEMBLY

FRONT MOLDING ASSEMBLY

Part No.	Description	Part No.	Description
CA-1119-45 M-281-58 AS-982-1030 AS-982-671 A-1533 AS-186-11 AS-187-17 A-100-7 SP-243 SP-200-24 R-108-3 P-2891-8 E-108-57 A-2618 M-106-1 M-163-4 N3-816-1110 A-2790-59 P-3089-55 P-921-39 P-921-40 G-213 CA-439-28	Front Cabinet Lock (Replay Switch) Top Replay Switch Bottom Replay Sw. Coin Slide Assy. Ball Lifter Assy. Ball Lifter Assy. Ball Shooter Assy. Knob & Shooter Rod Compression Spring 1'' Compression Spring 6'' Shooter Tip Retaining Ring Game On-Off Sw. Legs Leg Bolt (8) Leg Adjuster Leg Adj. Nut Cash Box Cash Box Cover Chrome Glass Molding - LF Chrome Glass Molding RT Top Glass Ball Return Panel	AS-1305-60 P-2210-8 P-2210-9 P-2210-12 P-2210-150 P-2210-151 P-2210-152 P-2210-188 P-2210-187 A-1272-17 A-1272-18 A-1272-19 A-1272-29 A-1272-63 SP-200-111 P-801-214 P-448-6	Front Molding Assy. (complete) Coin Drop Plate (5¢ - No Numerical) Coin Drop Plate (10¢ - No Numerical) Blank Plate (no hole) Coin Drop Plate (5¢) Coin Drop Plate (25¢) Coin Drop Plate (1 Kr.) Coin Drop Plate (1 Kr.) Coin Drop Plate (1 Fr.) "A" Button & Pin Assy. "B" Button & Pin Assy. "C" Button & Pin Assy. "Gate" Button & Pin Assy. Button Compression Spring Washer (Buttons) Snap Washers (Buttons)

PLAYFIELD PANEL

		Part No.	Description
EDONA	DOOD ACCEMBLY	AS-2042-157	Panel Assembly (Complete w/all Units Installed)
FRONT	DOOR ASSEMBLY	CA-638-93	Panel
		CA-1100-8	Arch Bottom
Part No.	Description	CA-1103	Arch Guide Strip
		CA-1104-2	Arch Top
AS-2041-82	Front Door Assembly (complete)	CA-529-17	Shutter
M-281-54	Lock	C-326-9	Light Shield Post (white)
A-254-117	Hinge Assembly	E-125-2	Light Bulb #47 (8 req'd)
M-1400-Series	Slug Rejector (specify Coin	M-170	Rebound Spring Unit (8 req'd)
	Denomination)	SP-112-1	Short Panel Spring (2 req'd)
	Coin Lockout Assembly	M-170	Playfield Pin Springs (8 req'd)
AS-2517-14	Coin Lockout Assembly	S-1071-84	Panel Pins (43 req'd)
AS-2744	Coin Sw. & Wire Assy.	C-119-21	Red Bumper Post (2)
P-6431-Series	Coin Guide Spacer (Specify Coin	R-243-2	Red Bumper Rubber (2)
	Denomination)	C-119-23	Yellow Bumper Post (26)
P-6694-Series	Coin Guide (Specify Coin	R-243	Yellow Bumper Rubber (22)
	Denomination)	R-135	Double Bumper Rubber (2)
A-1729-16	Push Button Assy. (Replay)	R-115-30	Rebound Rubber - Top
P-800-2	Washer	AS-1315	Ball Gate & Sw. Assy.
P-2891-7	Retaining Ring	C-153	Red Plastic Ball Lift Cover
ASW-A1-15	Replay Switch		Yellow Bumper Post (26)
ASW-A1-27	Tilt Switch	SP-112	Long Panel Spring (7 Req'd)

MYSTIC GATE PARTS GUIDE

Part No.

BACK CABINET

BACK DOOR ASSEMBLY

Part No.	Description
G-292-38	Back Glass
CA-1120-46	Back Cabinet (painted)
M-475-1	Nut (2 req'd) glass molding retainer
CA-1173	Wood Side Molding - RT.
CA-1173-1	Wood Side Molding - LF
P-2830	Lock Bracket (2)
M-281-31	2 Lock Set
P-2831	Lock Retainer (2)
E-126	Cord Set
A-1511-34	Back Door Hinge - Top
A-1511-33	Back Door Hinge - Bottom
A-1450-3	Insert Hinge & Stud Unit (2)
A-3400-187	Wood Insert & Light Socket Assy.
E-125-5	Light Bulb No. 55 (90)
E-125-2	Light Bulb No. 47 (6)

Description

CA-1120-47 Back Door (Painted)
P-2335-48 Hinge (2)
M-281-24 2 Lock Set
P-758-31 Lock Cam (2)
R-206-1 Rubber Bumper (2)

Rubber Bumper (2) (Outside Door)

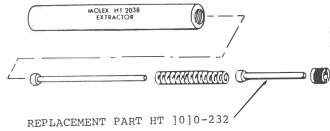
MOLEX HT 2038 EXTRACTOR & PIN

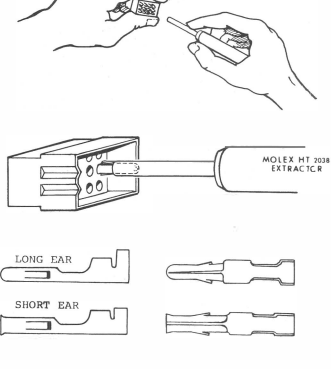
NOTE: The Molex Pin Extractor Tool enables easy service of the Molex Plug, Pins both male and female are removable. Holding Extractor Tool as shown in Illustration, placing Forefinger over shaft as to hold it from turning (as shown), push Shaft over Pin giving Tool a slight twist allowing the Pin Fins to compress easily, thus enabling the Pin to be pushed through Nylon Housing.

Female BALLY NO.		MOLEX NO.	TYPE
FEMALE	E-663-2	02-09-1104	1190
FEMALE	E - 663 - 4	02-09-1119	1381
MALE	E - 661 - 2	02-09-2103	1189
MALE	E-661-4	02-09-2118	1380

TYPE 1189-90 LONG EAR TYPE 1380-81 SHORT EAR HAND CRIMPING TOOL HT-1031

NOTE: REPLACEMENT ITEMS CAN BE ORDERED THRU BALLY DIST. OR NEAREST MOLEX REP. IN COUNTRY OF USE.





No Prizes or Gambling Permitted Amusement Only





TACK SIGN TO BACK OF TOP-MOULDING OF BACK-BOX