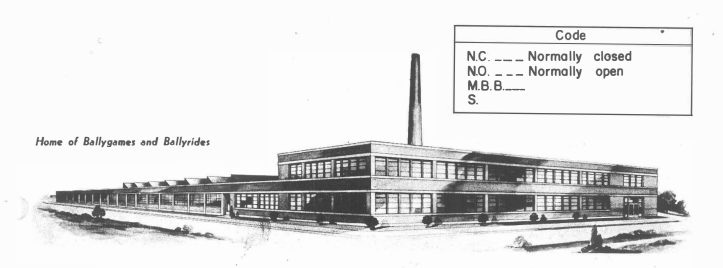
Bally

CAN CAN

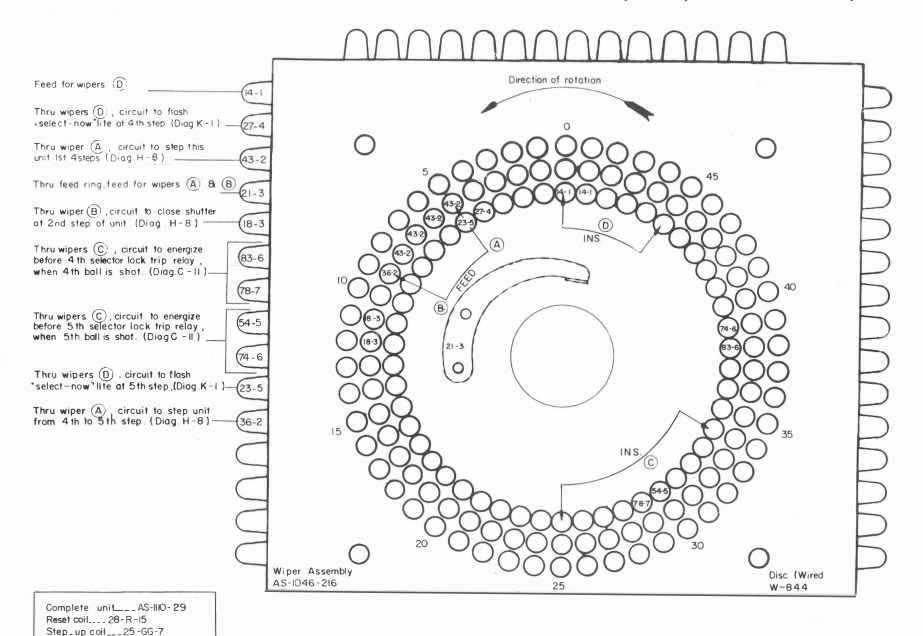
OPERATING INSTRUCTIONS AND PARTS CATALOG

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





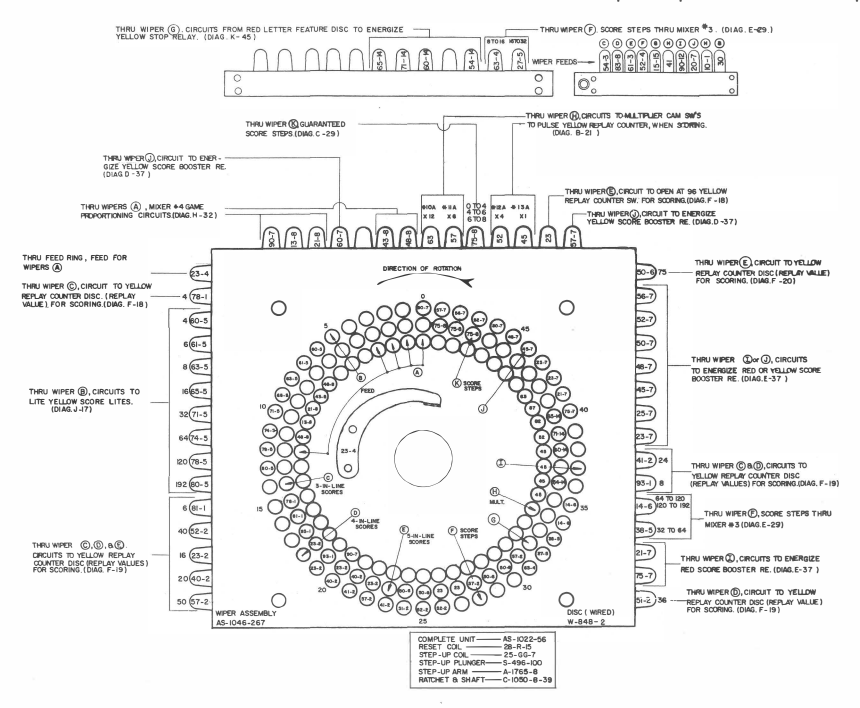


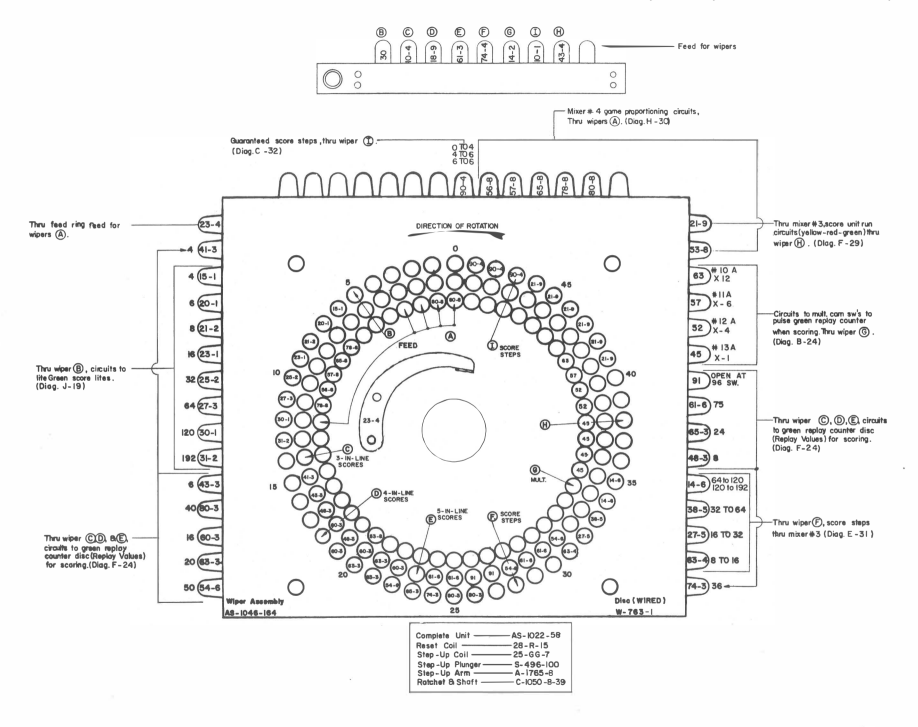
C

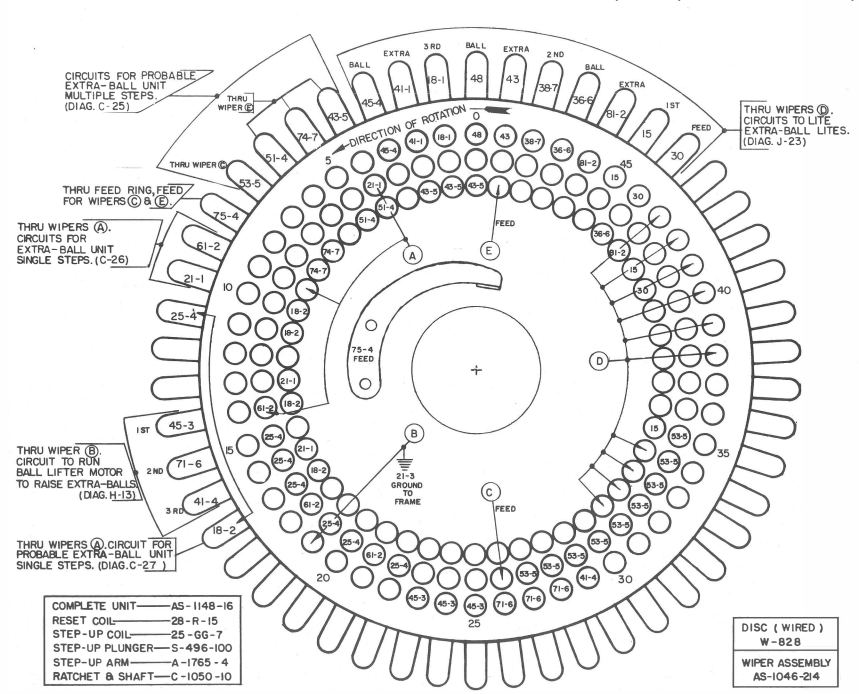
Step_up plunger___S-496-100 Step_up arm___ A 1765-4 Ratchet & shaft___C-1050-8-43

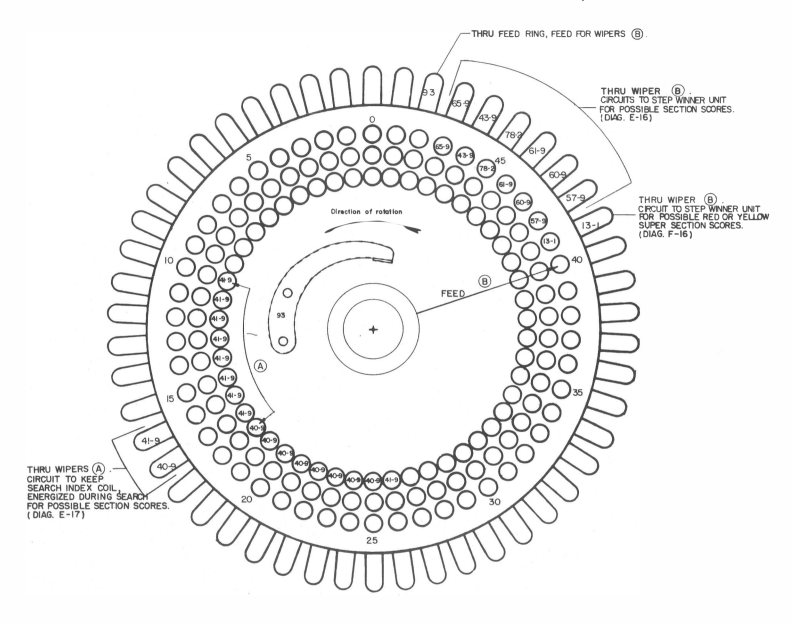
YELLOW SCORE UNIT viewed from BUTTON or WIPER side

8 step unit. Wipers shown in zero or reset position





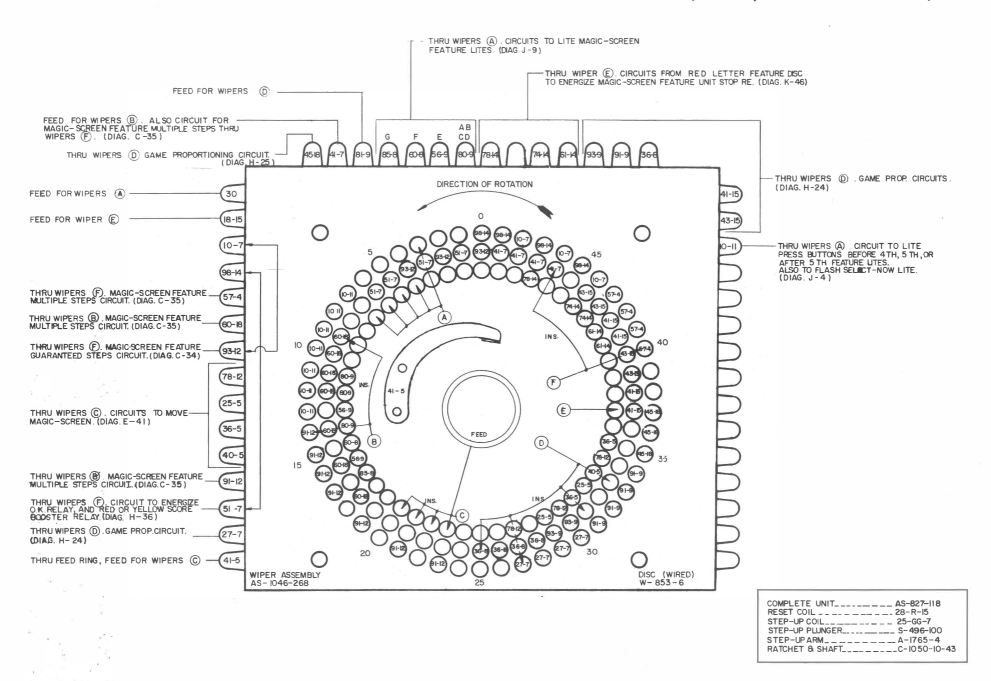


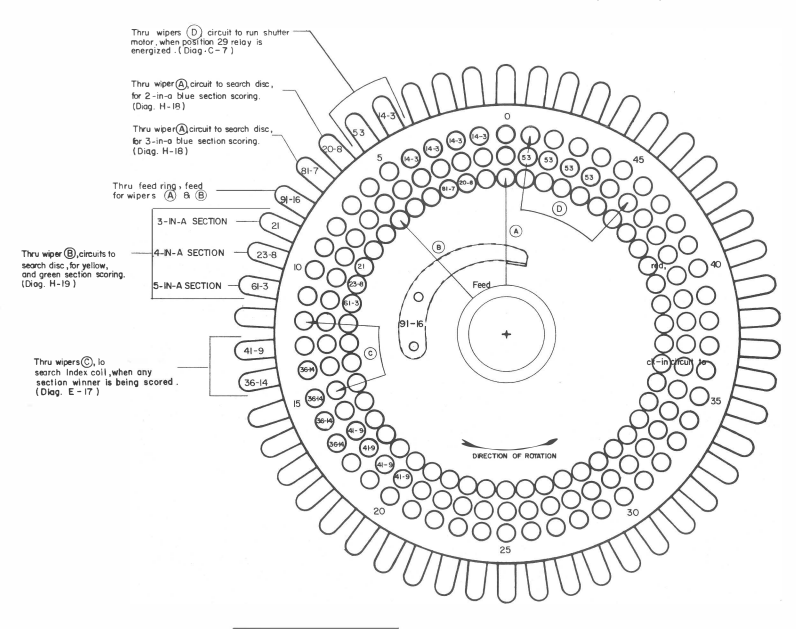


Complete unit___AS-827-71
Reset coil____28-R-15
Step-up coil
Step-up arm___A-1765-4
Step-up plunger_S-496-100
Ratchet & shaft-C-1050-8-40

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

___E-184-160





Complete

Reset coil _____28-R-15 Step-up coil___25-GG-7 Step-up arm__A-1765-4

Step- up plunger...S-496-100 Ratchet & shaft...C-1050-5

Wiper Assembly AS-10 46-265

Disc (Wir ed) W-846-I

unit ___ AS-827-94

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

| רטפ | YELLOW REPLAY COUNTER | RED REPLAY | GREEN REPLAY COUNTER | PRINTED CIRCL CONTACT PL/ W-728 |
|-----|-----------------------------|------------|----------------------------|---------------------------------|
| 50 | 57-2 | 40-3 | 54-6 | 50 |
| 75 | 50 - 6 | 52-6 | 61-6 | 20 |
| F | 23 | 71 | 91 | 16 |
| 36 | 51-2 | 23-3 | 74-3 | |
| 24 | 41-2 | 20-3 | 65-3 | |
| 20 | 40-2 | 10-3 | 63-3 | |
| 16 | 23-2 | 85-2 | 60-3 | |
| 8 | 93-1 | 83-2 | 48-3 | WIPER ASSEMBLY (NOT SHOWN) |
| 6 | 81-1 | 74-2 | 43-3 | AS-1046-143 |
| 4 | 78-1 | 60-2 | 41-3 | 56 |
| 40 | 52-2 | 25 - 3 | 80-3 | |
| 1 | 1 | | 1 | |
| L | | | | |

Complete Unit - AS-797-36 Reset Coil - 28-R-15 Step-up Coil - 25-GG-7 Step-up Plunger - S-496-116 Step-up Arm - A-1765-4 Ratchet & Shaft - C-100

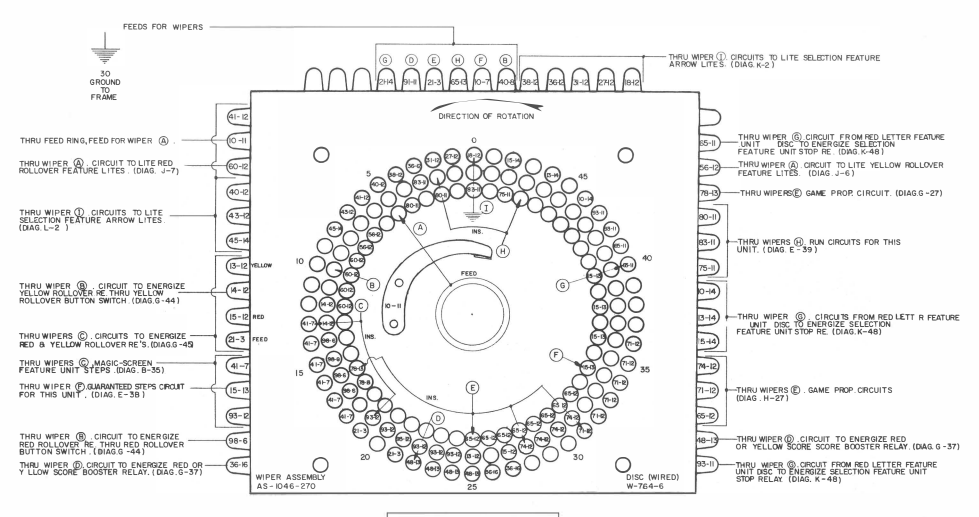
| | CAM SWITCHES THAT PULSE YELLOW, GREEN & RED REPL | | | | | | | |
|-----------|--|---------|----------|---------|---------|--------|-------|--------|
| | | | COUNTE | R STEP- | UP COIL | . S | | |
| | sw I3A | sw. 13A | sw. 13A | sw. 13A | sw.12A | swi2 A | SWILA | sw.IOA |
| 5 IN LINE | 75 | 75 | 96 | 96 | 200 | 300 | 450 | 600 |
| JIN LINE | | 75 | 6 | rio ri | 50 | | 75 | 50 |
| 4IN LINE | 16 | 20 | 24 | 50 | 96 | 144 | 240 | 480 |
| -TIN LINE | (6) | 200 | | 60 | | 36 | 40 | 40 |
| ZINLINE | 4 | 6 | 8 | 16 | 32 | 64 | 120 | 192 |
| 3IN LINE | | | 1 | | (8) | | 20 | 118 |

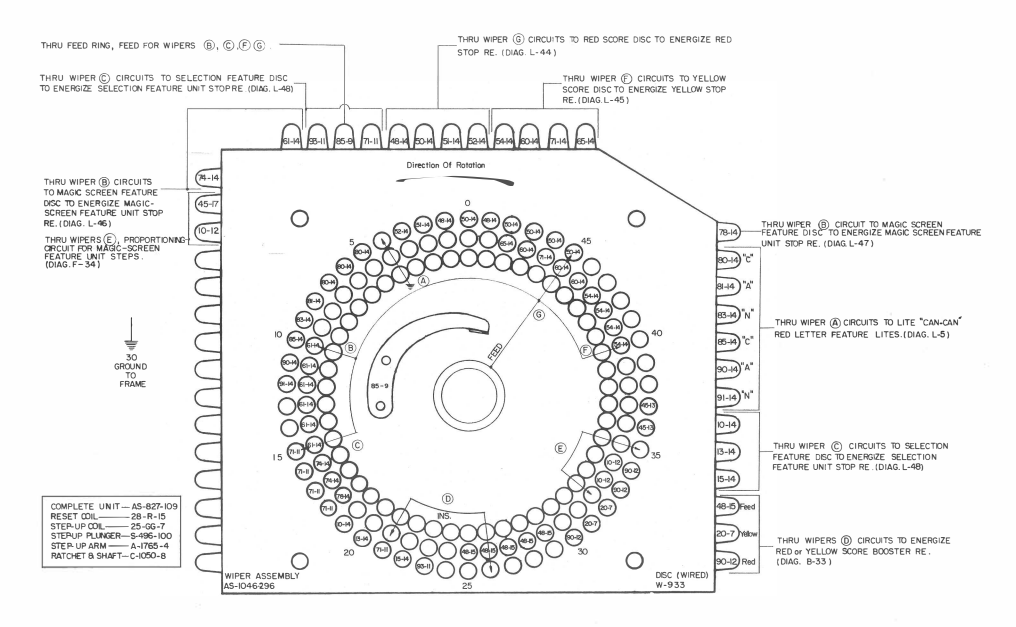
LARGE NUMBERS ARE REPLAY SCORES SHOWN ON BACK GLASS. NUMBERS IN SHADED CIRCLES INDICATE REPLAY CIRCUIT IS EFFECTIVE FOR A PARTICULAR REPLAY SCORE.

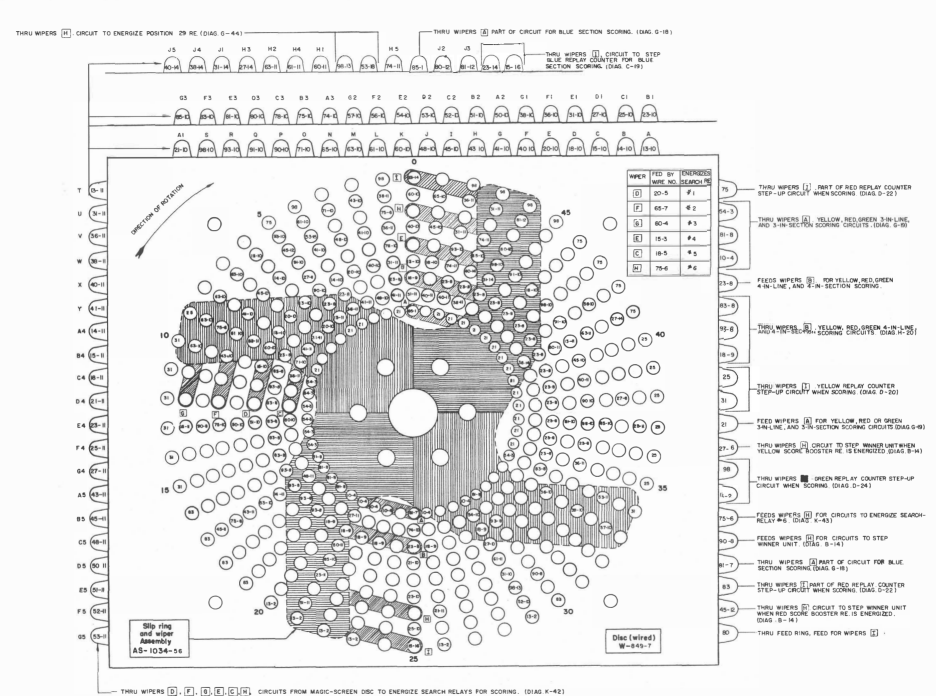
EXAMPLE: ON A 3-IN-LINE SCORE OF THE CIRCUIT IS EFFECTIVE THRU THE



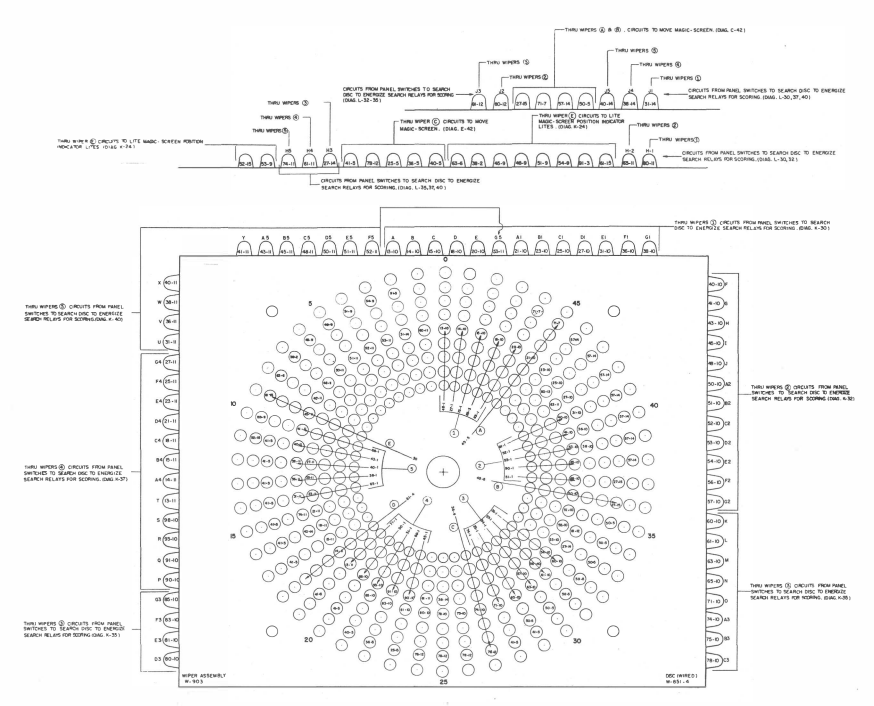
NOTE: 96 VALUE REPLAY SCORES ARE EFFECTIVE THRU THE OPEN AT 96 SWITCH.





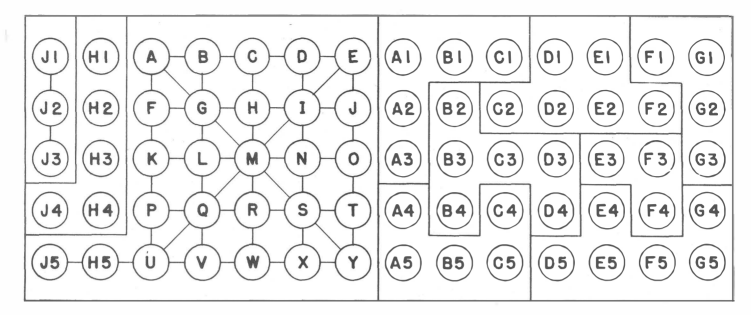


MAGIC SCREEN UNIT viewed from BUTTON or WIPER side



| | | | S | EARCH PO | SITIONS | CHART | | |
|---------|--------------------|--------------------------------|-------------------------------|---------------------------------------|--------------------------------|--------------------------------|--------------------------------------|---------------------------------|
| | | RED WIPER AT POSITION | WPER D ROW 4 SEARCH RE. | WIPER F ROW 6 SEARCH RE. # 2 | WIPER G ROW 8 SEARCH RE. | WIPER E ROW 5 SEARCH RE. | WIPER C ROW 2 SEARCH RE # 5 | WIPER HI ROW 7 SEARCH RE. |
| 6 NO. | GREEN SECTION | - [1 | B2 | B3 | B4 | C3 | D3 | D4 |
| | | 2 | | | | | | |
| | | 3 | | | | | | |
| מרט פו | IDED CECTION | 4 | | 1 45 | | | | |
| RED SI | JPER SECTION | - 5 | A4 | A5 | B5 | C4 | C5 | |
| | | 6 | | 1 | | | | |
| | | 7 | | | | 1 | | 1 |
| VELLO | W SECTION - | 6 | DE | 54 | | - | 0.4 | 1 05 |
| TELLO | W SECTION | 9 | D5 | E4 | E5 | F5 | G4 | G5 |
| | | | | | | | | - |
| | | 11 | | | | | | - |
| YELLO | W SUPER SECTION —— | - 13 | Al | BI | CI | A2 | A3 | |
| ILLLO | W SOFER SECTION | 14 | | | . 01 | 1 72 | A3 | |
| | | 15 | | | <u> </u> | | 1 | 1 |
| | | 16 | - | Ì | | - | † | |
| RED SE | CTION — | - 17 | DI | EI | C2 | D2 | E2 | F2 |
| | | 18 | | | | | | İ |
| | | 19 | | | | | | |
| | | 20 | | | | | | |
| 4 NO. (| GREEN SECTION | - 21 | FI | GI | G2 | G3 | | |
| | | 22 | | | | | | |
| | | 23 | | | | | | 1 |
| | | 24 | | | | | | |
| BLUE S | SECTION | - 26 | E3 | F3 | F4 | | | - |
| | | 26 | | | | | | |
| | | 27 | | | | 1 | | |
| | | 28 | | 1 | | 110 | 1.4 | |
| ORANG | E SECTION- | - 29 | HI | H2 | Н3 | <u>H4</u> |] J4 | |
| | | 30 | | - | <u> </u> | - | | 1 |
| | | 31 | | | | - | 1 | |
| | | 32 | | | | 1 | | 1 |
| [| VERTICAL LINE | - 34 | JI | J2 | J3 | <u> </u> | I | Ī |
| | HORIZONTAL LINE | - 35 | J5 | H5 | U | V | W | 1 |
| | HORIZONTAL LINE- | - 36 | H5 | U | V | W | X | Î |
| YELLOW- | VERTICAL LINE | - 37 | D | I | N | S | X | Ĭ |
| | VERTICAL LINE | 38 | A | F | K | Р | U | |
| | HORIZONTAL LINE- | 39 | U | V | W | X | Y | |
| | HORIZONTAL LINE | - 40 | F | G | Н | 1 | J | |
| i | VERTICAL LINE | - 41 | Ε | J | 0 | T | Υ | |
| RED - | VERTICAL LINE | - 42 | В | G | L | Q | V | |
| NED 7 | HORIZONTAL LINE- | 11 | P | Q | R | S | T | |
| | HORIZONTAL LINE | - 44 | Α | В | С | D | E | |
| Ì | DIAGONAL LINE | | E | I | М | Q | U | 1 |
| 005511 | DIAGONAL LINE | - 46 | Α | G | M | S | Y | - |
| GREEN - | HORIZONTAL LINE | - 47 | K | L | M | N | 0 | - |
| (| VERTICAL LINE | - 48 | С | Н | М | R | W | - |
| | | 49 | | - | | - | - | - |
| | | 50 | L | | | | | |

MAGIC-SCREEN LAYOUT



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

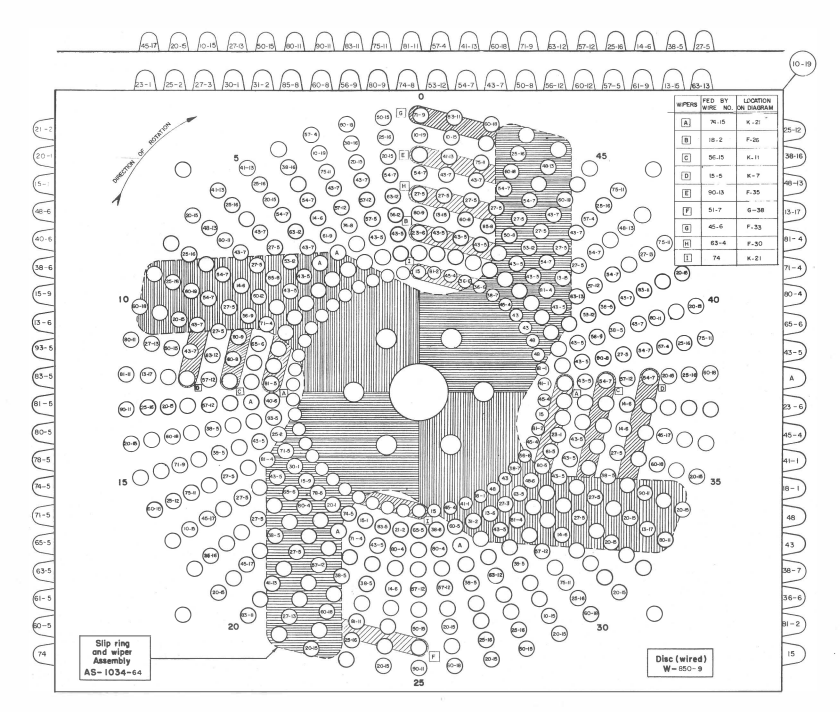
WITH BALLS IN PROPER HOLES ON PLAYFIELD CORRESPONDING TO

(JI)—(J2)—(J3) (SEE MAGIC-SCREEN LAYOUT ABOVE), REFER TO SEARCH
POSITIONS CHART. THE CHART WILL SHOW THAT THIS YELLOW VERTICAL

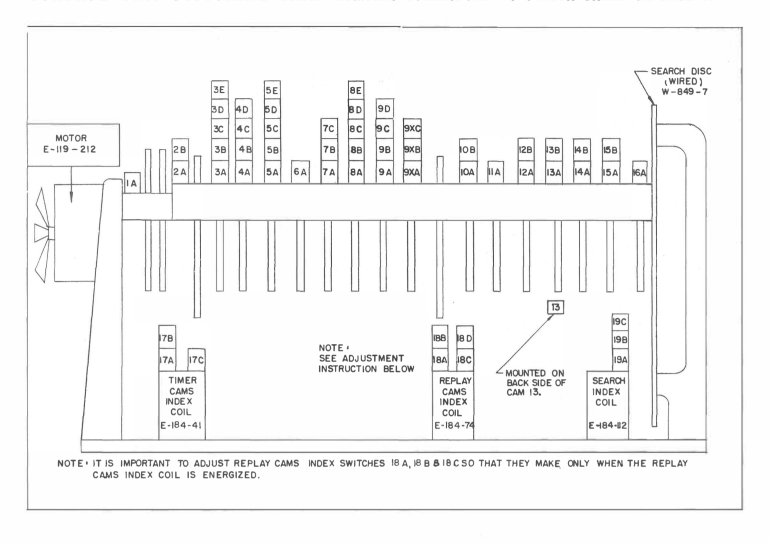
"3-IN-LINE COMBINATION IS SEARCHED AT POSITION 34 ON THE "SEARCH DISC", THRU SEARCH DISC WIPERS D F & G, AND SEARCH RELAYS # I # 2 # 3 SHOULD BE ENERGIZED TO SCORE REPLAYS.

NOTES

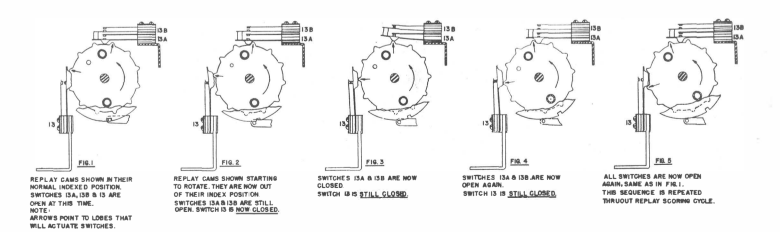
SPOTTING DISC viewed from BUTTON or WIPER side



CONTROL UNIT PICTORIAL VIEW NUMBERS CORRESPOND TO SWITCH CHART ON PAGE 21



CORRECT ADJUSTMENT: CONTROL UNIT SWITCHES 13, 13A, 81138 NOTICE: IMPORTANT PART OF ILLUSTRATION IS TO SHOW THAT SWITCH 13 CLOSES FIRST AND OPENS LAST. IF AN ADJUSTMENT IS NECESSARY, SWITCH 13 CAN BE MOVED UP OR DOWN. LOOSEN SCREWS THAT HOLD SWITCH, THEN MOVE UP OR DOWN.



CONTROL UNIT CAM SWITCH CHART FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW ON PAGE 20

| CA | M SWITCH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES |
|----|----------|---------------------------|------------------------|--|---|
| 1A | N.O. | G-8 | 36-9 65-2 | Yellow-Brown Brown-White | In series with circuit to step timer unit after 5th ball is shot. |
| 2A | N.O. | 1-3 | 90-5 30 | Gray Yellow | Pulses reflex play magnet coil, replay register unit reset coil, and total plays meter. |
| 2B | N.O. | F-38 | 10-2 61-7 | Red Brown-Red | Completes circuit to energize red or yellow score booster trip relay. |
| 3A | N.C. | 1-4 | 48-2 30 | Green-Black Yellow | Opens start circuit. |
| 3B | S.P.D.T. | B-18 | 93-7 98-4 91-7 | Gray-Yellow Gray-Black Gray-Red | Directs circuit from replay meter to total plays meter. |
| 3C | S.P.D.T. | C-47 | 74-16 81-13 21-3 | Orange-Green Black-Red Blue-Red | Completes circuit to energize and lock-in play features relay. |
| 3D | S.P.D.T. | C-48 | 60-13 54-16 21-3 | Brown White-Green Blue-Red | Directs circuit to energize, and lock-in play scores relay. |
| 3E | S.P.D.T. | C-49 | 58-4 56-16 21-3 | White-Black White-Brown Blue-Red | Completes circuit to energize, and lock-in play white superscores relay |
| 4A | N.O. | 1-47 | 98-1 30 | Gray-Black Yellow | Energizes spotting cams index coil. |
| 4B | N.O. | F-46 | 56-5 30 | White-Brown Yellow | Energizes score extra-step index coil. |
| 4C | N.O. | D-5 | 27-9 80-2 | Blue-Orange Black | Pulses coin meter (when coin meter is used). |
| 4D | S.P.D.T. | G-5 | 13-9 90-9 14-5 | Red-Yellow Gray Red-Green | (Safety circuit) open start circuit, and completes a circuit to energize tilt relay if coin switch closed too long. |
| 5A | N.O. | G-9 | 65-2 83-1 | Brown-White Black-Yellow | Completes a circuit to reset timer when playing extra-balls. |
| 5B | N.O. | B-26 | 21-1 38-4 | Blue-Red Yellow-Black | Completes circuit for extra-ball unit single steps. (guaranteed) |
| 5C | N.O. | D-27 | 78-4 91-6 | Orange-Black Gray-Red | Completes circuit to energize anti-cheat relay. |
| 5D | N.O. | F-32 | 10-7 85-4 | Red Black-White | Completes circuit for magic-screen feature unit, and selection feature unit single steps. (guaranteed) |
| 5E | N.C. | D-47 | 21-3 40-15 | Blue-Red Green | Opens features lock relay, scores lock relay, and white super- scores lock relay lock-in circuits. |
| 6A | N.C. | T-29 | 51-5 75-5 | White-Red Orange-White | Opens circuit for game advantages during spin. |
| 7A | N.O. | D-28 | 10-1 54-12 | Red White-Green | Completes circuit for yellow, red, and green score unit guaranteed single steps. |
| 7B | N.O. | D-47 | 21-3 43-14 | Blue-Red Green-Yellow | Completes circuit to energize white super-scores lock relay, features lock relay, or scores lock relay when playing for white super-score, scores, or features. |
| 7C | N.O. | F-29 | 60-6 63-4 | Brown Brown-Yellow | Completes circuit for yellow, red, and green score unit steps. |

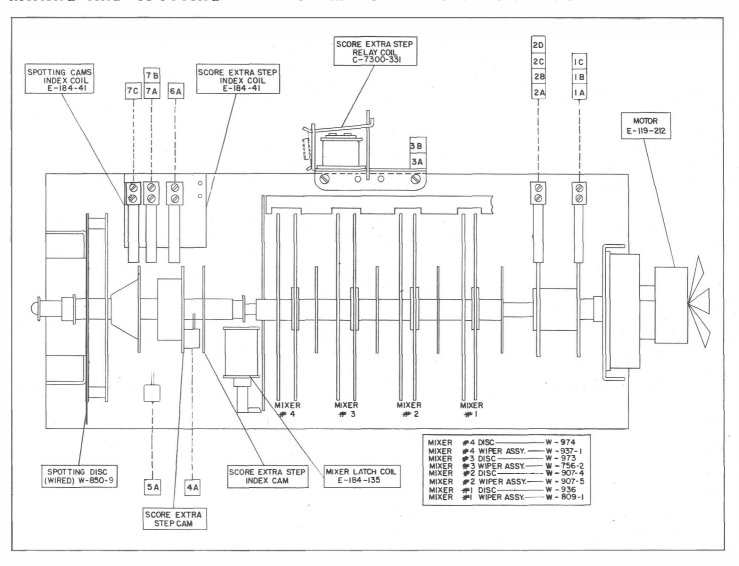
| CAM SWITCH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES |
|----------------------------|---------------------------|-----------------------|---|--|
| 8A N.O. | B-27 | 25-4 38-4 | Blue-White Yellow-Black | Completes circuit for extra-ball unit steps. |
| 8B N.O. | F-36 | 18-7 61-7 | Red-Black Brown-Red | Completes circuit to energize red or yellow score booster trip relay. |
| 8C N.O. | G-36 | 50-15 27-13 | White Blue-Orange | Completes circuit to energize OK feature trip relay. |
| 8D N.O. | G-30 | 56-11 63-4 | White-Brown Brown-Yellow | Completes circuit for yellow, red, and green score unit steps |
| 8E N.O. | D-28 | 54-12 91-5 | White-Green Gray-Red | when playing for scores only. Completes circuit for yellow, red and green score unit guaranteed steps when playing for scores only. |
| 9A Alt. | D-26 | 43-5 74-7 | Green-Yellow Orange-Green | Proportioning circuit for extra-ball unit steps. |
| 9B Alt. | G-37 | 90-12 10-2 20-7 | Gray Red Blue | Proportioning circuit fot red or yellow score booster featute. |
| 9C Alt. | H-28 | 15-7 54-8 | Red-White White-Green | Proportioning circuit for score unit steps, and extra-ball unit steps. |
| 9D Alt. | C-34 | 41-7 93-12 | Green-Red Gray-Yellow | Proportioning circuit for magic screen feature unit steps. |
| 9XA Alt. | E-38 | 14-13 25-12 | Red-Green Blue-White | Proportioning circuit for super blue feature, (2 in blue section scores 600) |
| 9XB Alt. | C-39 | 15-13 65-13 | Red-White Brown-White | Proportioning circuit for selection feature unit steps. |
| 9XC Alt. | C-36 | 20-6 52-16 | Blue White-Blue | Proportioning circuit for OK feature. |
| MULT, X12 10A N.O. | A-22 | 63 70 | Brown-Yellow Orange | Pulses yellow, red and green replay counter unit step-up coil when scoring with red, yellow and green scores at 8th step. |
| MULT. X12 10B N.O. | B-19 | 23-17 27-17 | Blue-Yellow Blue-Orange | Pulses blue replay counter coil, when scoring 600 for blue section score. |
| MULT. X6 11A N.O. | A-22 | 57 70 | White-Orange Orange | Pulses yellow, red, and green replay counter unit step-up coil when scoring with yellow, red, and green scores at 7th step. |
| MULT. X4 12A N.O. | A-21 | 52 70 | White-Blue Orange | Pulses yellow, red and green replay counter unit step-up coil when scoring with yellow, red and green scores at 5th or 6th step. |
| MULT. X4 12B N.O. | B-20 | 10-16 27-17 | Red Blue-Orange | Pulses blue replay counter coil, when scoring 300 for blue section score. |
| MULT. X1 13A N.O. | A-20 | 45 70 | Green-White Orange | Pulses yellow, red, and green replay counter unit step-up coil, when scoring with yellow, red, and green scores at 1st, 2nd, 3rd or 4th step. |
| 13B N.O. | D-17 | 48-4 80 | Green-Black Black | Pulses replay register unit step-up coil, reflex replay magnet coil, and replay meter when scoring. |
| BACKSIDE 13 N.O. | H-17 | 21-3 27 | Blue-Red Blue-Orange | Completes in-line or section replay scoring lock-in circuit when scoring. (See control unit pictorial view for important adjustment instruction) |
| 14A N.C. | H-15 | 14 18 | Red-Green Red-Black | In series with all in-line and section replay scoring circuits. |
| 14B N.C. | C-8 | 27-2 90-2 | Blue-Orange Gray | Opens timer unit step-up circuit during replay scoring. |
| CHANGEOVER 15A S.P.D.T. | H-17 | 56 18 54 | White-Brown Red-Black White-Green | Directs circuit for in-line or section replay scoring. |
| CHANGEOVER 15B S.P.D.T. | D-16 | 80 51-8 41-9 | Black White-Red Green-Red | Directs circuit to energize search index coil for in-line or section replay scoring. |

CONTROL UNIT CAM SWITCH CHART FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW ON PAGE 20

| CAM | SWITCH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES |
|----------------------|------------------|---------------------------|--------------|---------------------------------|---|
| 16 A | N.O. | H-48 | 21-3 31-6 | Blue-Red Yellow-Red | Completes circuit to reset sequence unit, and winner unit. |
| | R CAMS X COIL | A-6 | 93-2 70 | Gray-Yellow Orange | Energized when playing coins or replays. (Each time start relay is energized) |
| 17 A | N.O. | G-1 | 20P 60P | Blue(Plastic) Brown(Plastic) | Completes a circuit to run control unit, and mixer-spotting unit motors. |
| 17B | N.C. | G-6 | 27-9 71-2 | Blue-Orange Orange-Red | Opens circuit to coin lock-out magnet coil. |
| 17C | N.C. | F-12 | 13 30 | Red-Yellow Yellow | Opens circuit to red button relay, and extra-ball trip relays. |
| REPL CAMS COIL | AY | A-16 | 40-4 70 | Green Orange | Energized by search index switch #19C when scoring, and releases replay cams to register replays. |
| 18 A | N.O. | G-18 | 27 80 | Blue-Orange Black | In series with in-line or section replay scoring lock-in circuit when scoring. (See control unit pictorial view for important adjustment instruction of switches 18A, 18B, 18C) |
| 18B | N.O. | H-15 | 14 18 | Red-Green Red-Black | Same function as switch 18A above. |
| 18C | N.O. | F-18 | 36-14 80 | Yellow-Brown Black | In series with section replay scoring lock-in circuit. |
| 18D | N.C. | B-16 | 15-2 91-8 | Red-White Gray-Red | Opens direct 50 volt circuit to search index coil. Coin then held in thru 15 ohm 10 watt resistor. |

| CAM SWIT | CH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES |
|------------------------------|-----------|---------------------------|---------------|----------------------------|---|
| SEARCH INDEX COI | IL | A-16 | 15-2 70 | Red-White Orange | Energized when scoring in-line scores, section scores, or red letter games and stops search wipers at proper position to record scores. |
| 19A N | .0. | E-43 | 10-9 98-13 | Red Gray-Black | Completes circuit to energize position 29 relay. |
| 19B N | 1.0. | H-18 | 54 91-16 | White-Green Gray-Red | In series with section replay scoring circuit. |
| 19C N | .0. | C-16 | 40-4 60 | Green Brown | Completes circuit to energize replay cams index coil. |
| SEARCH INDEX LOCKMAGN | NET | A-40 | 23-16 70 | Blue-Yellow Orange | (Not shown on pictorial view) Energized by front rail collect scores button switch, and releases search wipers to search for scores. |
| SEARCH WIPER CAN 20A N | ı I.C. | H-42 | 14-4 20-2 | Red-Green Blue | (Not shown on pictorial view) Opens circuit to magic screen buttons during search for scores. |
| SEARCH WIPER CAN 20B N | ı .C. | C-5 | 13-16 83-3 | Red-Yellow Black-Yellow | (Not shown on pictorial view) Opens circuit to start relay during search for scores. |
| SEARCH WIPER CAM 20C N | 1 .C. | D-40 | 23-16 52-9 | Blue-Yellow Blue-White | (Not shown on pictorial view) Opens circuit to search index lock magnet coil after it has been energized. |

MIXING AND SPOTTING UNIT ASSEMBLY NUMBERS CORRESPOND TO SWITCH CHART BELOW



MIXER AND SPOTTING UNIT CAM SWITCH CHART

FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW ABOVE

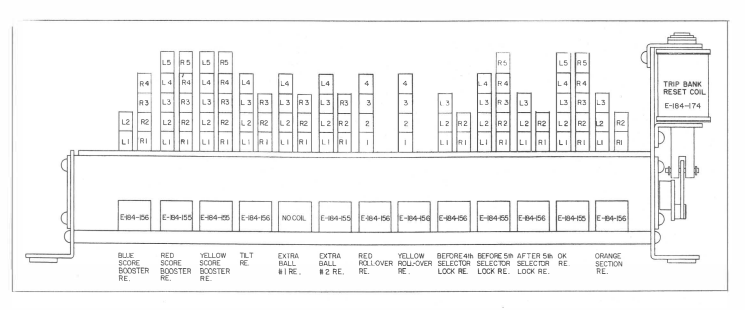
| CAM | SWITCH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES |
|-------|--------|---------------------------|----------|--------------|--|
| 16 PU | ILSE | G-34 | 45-6 | Green-White | Completes circuit for game advantages when circuit complete thru |
| 1A | N.O. | | 43-16 | Green-Yellow | spotting disc and other factors. |
| 16 PU | LSE | D-4 | 53-7 | White-Yellow | Completes replay register reset circuit when replay reset relay is |
| 1B | N.O. | | 75-2 | Orange-White | energized. |
| 16 PU | ILSE | J-1 | 10-11 | Red | Completes circuit to flash press buttons now lite for magic-screen |
| 1C | N.O. | | 90 | Gray | feature, and OK feature. |
| 16 PU | LSE | G-15 | 52-8 | White-Blue | Completes circuit to step sequence unit, and winner unit when |
| 2A | N.O. | | 93 | Gray-Yellow | searching for section scores. |
| 16 PU | ILSE | B-26 | 38-4 | Yellow-Black | Completes circuit for extra-ball unit multiple steps. |
| 2B | N.O. | | 78 | Orange-Black | |
| 16 PU | ILSE | E-33 | 36-7 | Yellow-Brown | Completes circuit for guaranteed game advantages when scoring |
| 2C | N.O. | | 61-12 | Brown-Red | red-letter games. |
| 16 PU | ILSE | B-18 | 40-16 | Green | Completes circuit to put blue replay counter back to zero when |
| 2D | N.O. | | 80-16 | Black | starting new game, after scoring in blue section. |

MIXER AND SPOTTING UNIT CAM SWITCH CHART

FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW ON PAGE 23

| CAM SWITCH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES |
|--|---------------------------|-----------------------|---------------------------|--|
| SCORE EXTRA STEP RELAY COIL | A-9 | 43-6 70 | Green-Yellow Orange | Energized by red, yellow, or green score unit step-up arm switches. |
| 3A N.O. | C-10 | 43-6 81-3 | Green-Yellow Black-Red | Lock-in circuit for this relay. |
| 3B N.O. | D-28 | 51 - 6 50-4 | White-Red White | In series with circuit for probable red, yellow, or green score unit multiple steps. |
| SCORE EXTRA STEP PULSE SWITCH 4A N.O. | E-28 | 43-4 50-4 | Green-Yellow White | Pulses yellow, red, and green score units for multiple steps when circuit complete thru all other factors. |
| SQUARE PIN SWITCH 5A N.C. | D-10 | 13-5 21-3 | Red-Yellow Blue-Red | Opens score extra-step relay lock-in circuit. |
| SCORE EXTRA STEP INDEX COIL | E-50 | 56-5 70 | White-Brown Orange | Energized by control unit cam switch 4B. |
| 6A N.O. | C-10 | 13-5 81-3 | Red-Yellow Black-Red | In series with score extra-step relay lock-in circuit. |
| SPOTTING CAMS INDEX COIL | I-50 | 98-1 70 | Gray-Black Orange | Energized by control unit cam switch 4A. |
| 7A N.O. | J-21 | 13-4 30 | Red-Yellow Yellow | Flashes score lites during red or blue button play. Also flashes extra-ball lites during yellow button play. |
| 7B N.O. | J-11 | 81-6 85-11 | Black-Red Black-White | Flashes all feature lites during red or green button play. |
| 7C N.O. | J-8 | 15-5 18-17 | Red-White Red-Black | Flashes red and yellow super-section feature lites during white button play |

TRIP RELAY BANK PICTORIAL VIEW NUMBERS CORRESPOND TO SWITCH CHART ON PAGE 25



TRIP RELAY BANK CHART FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW ON PAGE 24

| REL | AY SWITCH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES |
|----------|--------------|---------------------------|---------------|-----------------------------|--|
| BLU | E SCORE | A-38 | J | Jumper | Energized thru spotting disc when circuit complete thru other |
| | STER | | 70 | Orange | factors. Also energized by switch on super blue relay. |
| | AY COIL | | | | |
| LI | N.C. | A-38 | 51-19 J | White-Red Jumper | Opens circuit to coil, |
| L2 | S.P.D.T. | L-11 | 18-4 | Red-Black | Directs circuit to lite blue 3 scores 300, blue 3 scores 600, or |
| | 17. | | 60-8 | Brown | blue 2 scores 600 feature lite. |
| | | | 61-9 | Brown-Red | |
| R1 | N.C. | E-34 | 71-9 | Orange-Red | Proportioning circuit for magic-screen feature unit steps. |
| R2 | N.C. | 11.37 | 74-19 | Orange-Green | |
| R2 | N.C. | H-27 | 54.8 36.19 | White-Green Yellow-Brown | Proportioning circuit for score unit steps or extra-ball unit steps. |
| R3 | S.P.D.T. | D-19 | 75-14 | Orange-White | Directs circuit to step blue replay counter for 300 or 600 blue |
| , | 011 10111 | 1-17 | 85-1 | Black-White | section scoring. |
| | | | 83-13 | Black-Yellow | seems seems. |
| R4 | S.P.D.T. | B-19 | 10-16 | Red | Same function as switch R3. |
| | | | 15-16 | Red-White | |
| | | | 23-17 | Blue-Yellow | |
| | SCORE | A-37 | J | Jumper | Energized thru spotting disc when circuit complete thru other |
| | STER | | 70 | Orange | factors. Also energized thru red letter feature disc as part of red |
| I.l | AY COIL N.O. | 1 7 | 54-7 | White-Green | letter games scoring. |
| | | J-7 | 80-9 | Black | Completes circuit to lite red super-section feature lite. |
| 1.2 | N.C. | E-35 | 41-13 | Green-Red | Proportioning circuit for magic-screen feature unit steps. |
| | | | 93-13 | Gray-Yellow | |
| L3 | S.P.D.T. | D-30 | 65-4 | Brown-White | Proportioning circuit for red or yellow score unit steps. |
| | | -4 | 63-7 | Brown-Yellow | |
| I. 4 | S.P.D.T. | C-30 | 52-4 83-4 | White-Blue Black-Yellow | C. t. d. 2.111 |
| L4 | 5.P.D.1. | C-30 | 25-14 | Blue-White | Same function as switch L3. |
| | | | 75-8 | Orange-White | |
| L5 | N.C. | H-24 | 41-15 | Green-Red | Proportioning circuit. (Mixer #2 relay) |
| | | | 48-17 | Green-Black | Troportioning circuit (macri #2 relay) |
| R1 | N.C. | H-24 | 78-11 | Orange-Black | Same function as switch L5. |
| | | | 27-7 | Blue-Orange | |
| R2 | N.O. | C-14 | 13-1 | Red-Yellow | Completes a circuit thru search disc to step winner unit, when |
| D 2 | N.C. | D 27 | 45-12 10-5 | Green-White Red | searching for red super section scores. |
| R3 | 14.C. | B-37 | 10-) | Jumper | Opens circuit to coil. |
| R4 | N.C. | D-39 | 36-13 | Yellow-Brown | Proportioning circuit for selection feature unit steps. |
| | | - 57 | 15-3 | Red-White | reportioning dream for selection reacase and stepsi |
| R5 | N.C. | C-37 | 53-6 | White-Yellow | Proportioning circuit for yellow score booster trip relay. |
| | | | 20-7 | Blue | |
| YEL | LOW | A-37 | J | Jumper | Energized thru spotting disc when circuit complete thru other |
| SCO | | | 70 | Orange | factors. Also energized thru red letter feature disc as part of |
| | STER | | | | red letter game scoring. |
| | AY COIL | | | | |
| L1 | N.O. | J-8 | 43-7 | Green-Yellow | Completes circuit to lite yellow super-section feature lite. |
| L2 | N.C. | D-35 | 93-12 | Black Gray-Yellow | Proportioning circuit for magic-screen feature unit steps. |
| | 14.0. | יננ•ט | 91-12 | Gray-Red | Troportioning circuit for magic-screen reacure unit steps. |
| L3 | S.P.D.T. | D-30 | 52-4 | White-Blue | Proportioning circuit for yellow or red score unit steps. |
| - | | - | 31-9 | YeIlow-Red | |
| | | | 65-4 | Brown-White | |
| L4 | S.P.D.T. | C-30 | 75-8 | Orange-White | Same function as switch L3. |
| | | | 38-9 | Yellow-Black | |
| 1.6 | N.C. | H-24 | 83.4 | Black-Yellow Green-Red | Proportioning aircuit (Mirror #2 act) |
| L5 | N.C. | m-24 | 41-15 | Green-Red Green-Black | Proportioning circuit (Mixer #2 relay) |
| R1 | N.C. | A-37 | 53-6 | White-Yellow | Opens circuit to coil. |
| 1/1 | ****** | 11-5" | J | | opens circuit to com |
| R2 | N.O. | C-15 | 13-1 | Jumper Red-Yellow | Completes a circuit thru search disc to step winner unit when |
| | | | 27-6 | Blue-Orange | searching for yellow super section scores. |
| R3 | N.C. | D-39 | 65-13 | Brown-White | Proportioning circuit for selection feature unit steps. |
| | | | 36-13 | Yellow-Brown | |
| | N.C. | 1-24 | 81-9 78-11 | Black-Red Orange-Black | Same function as switch L5. |
| R4 | | | | | |
| R4 R5 | N.C. | B-37 | 10-5 | Red | Proportioning circuit for red score booster feature trip relay. |

| REL | AY SWITCH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES |
|------|-----------|---------------------------|---------------|--------------------|---|
| | RELAY | A-12 | 14-5 | Red-Green | Energized by any tilt switch. Also by control unit cam switch 4D |
| COII | | | 70 | Orange | if coin switch is closed too long. |
| LI | N.C. | 11-39 | 40-8 | Green | Opens circuits for moving magic-screen, and energizing search |
| 1.2 | N.C. | 14.20 | 93-3 | Gray-Yellow | index lock magnet. |
| LZ | N.C. | M-28 | 50-17 | White | Opens 17 volt circuits. |
| L3 | S.P.D.T. | 1-7 | 20-4 | Blue | |
| L | S.P.D.1. | 1-/ | 30 | Blue-Red Yellow | Opens circuit to this coil. Also opens game advantages, scoring, |
| | | | 45-8 | Green-White | and playing circuits, and completes circuit to close shutter if |
| 1.4 | S.P.D.T. | L-26 | 38 | Yellow-Black | tilt occurs with shutter open. Opens 6 volt lite circuits, and completes circuit to tilt lite. |
| LT | 3.1 .1.1. | L-20 | 54-2 | Whi te-Green | opens o voit lite circuits, and completes circuit to the lite. |
| | | | 91-2 | Gray-Red | |
| RI | N.C. | G-2 | 30P | Yellow(Plastic) | Opens circuit to control unit, and mixer spotting unit motors. |
| | | _ | 60P | Brown (Plastic) | opens circuit to control and, and mater spotting and motors |
| R2 | N.O. | F-13 | 57-6 | White-Orange | Completes a circuit to energize red button relay. |
| | | | 85-7 | Black-White | |
| R3 | N.O. | B-4 | 13-16 | Red-Yellow | Completes a circuit for starting new game if tilt occurred during |
| | | | 83-3 | Black-Yellow | search cycle. |
| EVT | RA-BALL | | | | |
| | ELAY | | | | Trips with extra-ball #2 relay. |
| L1 | N.C. | E-27 | 85-4 | Black-White | In series with circuit to energize anti-cheat relay. |
| | | 127 | 91-6 | Gray-Red | in series with circuit to energize anti-cheat relay. |
| I. 2 | N.O. | G-9 | 71-8 | Orange-Red | In series with circuit to reset timer unit while playing extra-balls. |
| | | 0-) | 83-1 | Black-Yellow | in series with eneut to reser timer winte playing extra balls. |
| L3 | S.P.D.T. | E-26 | 85-4 | Black-White | In series with circuits to energize anti-cheat relay, and score |
| | | | 30 | Yellow | units guaranteed steps when relay is latched. In series with extra |
| | | | 61-2 | Brown-Red | ball step-up circuit when relay is tripped. |
| L4 | S.P.D.T. | G-28 | 60-6 | Brown | (Guaranteed steps). |
| | | | 56-6 | Whi te-Brown | Opens circuit for score steps, and completes circuit for extra-ball |
| | | | 18-2 | Red-Black | steps. |
| R1 | N.C. | I-30 | 21-3 | Blue-Red | Proportioning circuit. (Mixer #4 relay) |
| | | | 41-17 | Green-Red | |
| R2 | N.C. | J-11 | 27-16 | Blue-Orange | Opens circuit for flashing other game feature lites. |
| | | | 81-6 | Black-Red | |
| R3 | S.P.D.T. | I-28 | 75-5 | Orange-Whi te | Opens circuit for score steps, and completes circuit for extra-ball |
| | | | 15-7 | Red-White | steps. |
| | | | 45-2 | Green-White | |
| FYT | RA BALL | A-13 | J | Jumper | Energized by yellow button switch when playing for extra-balls. |
| | ELAY COIL | N-13 | 70 | Orange | (After 5 balls are shot) |
| I.1 | N.C. | A-13 | 10-6 | Red | Opens circuit to coil. |
| LI | 14.0. | 11-13 |] | Jumper | opens circuit to con. |
| I.2 | N.O. | D-14 | 38-3 | Yellow-Black | In series with circuit to run ball lifter motor to raise extra-balls. |
| | | D-14 | 91-1 | Gray-Red | in series with circuit to run ban inter motor to raise extra-bans. |
| 1.3 | S.P.D.T. | D-6 | 14-3 | Red-Green | Directs circuit to run shutter motor, or energize mixer latch, and |
| | 011 10111 | 2 0 | 61 | Brown-Red | timer cams index coils. |
| | | | 98-2 | Grav-Black | |
| L4 | S.P.D.T. | J-21 | 25-17 | Blue-White | Opens circuit to flash score lites, and completes circuit to flash |
| | | | 13-4 | Red-Yellow | extra-ball lites. |
| | | | 74 | Orange-Green | |
| R1 | N.C. | G-28 | 45-2 | Green-White | Opens other game feature circuits. |
| | | | 8 3-9 | Black-Yellow | |
| R2 | N.O. | J-26 | 21-4 | Blue-Red | Completes circuit to lite extra balls feature lite. |
| D 2 | N C | 11.20 | 50-9 | White | Y |
| R3 | N.O. | H-28 | 56-6 36-19 | White-Brown | In series with circuit for extra-ball steps. |
| | | | 30-19 | Yellow-Brown | |

TRIP RELAY BANK CHART FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW ON PAGE 24

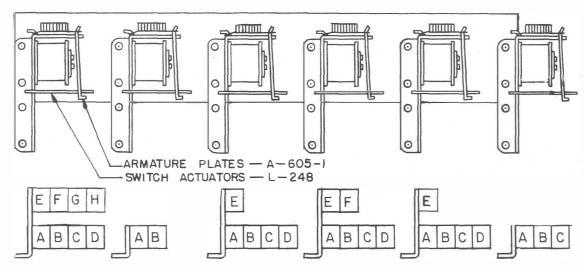
| RELAY SWITCH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES |
|--|---------------------------|------------------------|--|---|
| RED ROLLOVER RELAY COIL | A-45 | J 70 | Jumper Orange | Energized directly thru selection feature disc, also by red rollover button switch, thru selection feature disc. |
| 1 N.C. | A-45 | 25-13 I | Blue-White Jumper | Opens circuit to coil. |
| 2 N.O. | H-40 | 21-12 93-3 | Blue-Red Gray-Yellow | Completes a circuit to keep magic screen buttons (left and right) alive until 6th ball (1st extra ball) is shot. |
| 3 S.P.D.T. | J-1 | 51-12 90 52-13 | White-Red Gray White-Blue | Opens circuit to flash select-now lite before 4th, and before 5th ball, and completes circuit to flash select-now lite after 5th ball. |
| 4 S.P.D.T. | J-5 | 31-8 10-11 53-12 | Yellow-Red Red White-Yellow | Opens circuit to select before 4th, and select before 5th ball feature lites, and completes circuit to lite select after 5th ball feature lite. |
| YELLOW ROLLOVER RELAY COIL | A-44 | J 70 | Jumper Orange | Energized directly thru selection feature disc. Also by yellow rollover button switch, thru selection feature disc. |
| 1 N.C. | B-44 | 38-13 J | Yellow-Black Jumper | Opens circuit to coil. |
| 2 N.O. | G-40 | 93-3 98-3 | Gray-Yellow Gray-Black | Completes circuit to keep magic screen buttons (left and right) alive until 5th ball is shot. |
| 3 S.P.D.T. | J-1 | 50-12 51-12 23-5 | White White-Red Blue-Yellow | Opens circuit to flash select-now lite before 4th ball, and completes circuit to flash select-now before 5th ball. |
| 4 S.P.D.T. | K-5 | 57-5 31-8 74-8 | White-Orange Yellow-Red Orange-Green | Opens circuit to select before 4th ball feature lite, and completes circuit to select before 5th ball feature lite. |
| BEFORE 4th SELECTOR LOCK RELAY COIL | A-11 | J 70 | Jumper Orange | Energized thru timer unit disc, when 4th ball is shot. |
| L1 N.C. | B-11 | 83-6 I | Black-Yellow Jumper | Opens circuit to coil. |
| L2 S.P.D.T. | G-40 | 98-3 93-3 53-18 | Gray-Black Gray-Yellow White-Yellow | Opens circuit to magic screen buttons (left and right) and completes circuit to collect scores (R) button. |
| L3 N.O. | H-8 | 36-2 43-2 | Yellow-Brown Green-Yellow | Thru timer unit disc, completes a circuit to step timer unit from 4th to 5th step. |
| R1 N.C. | K-1 | 27-4 50-12 | Blue-Orange White | Opens circuit to flash select-now lite at 4th step of timer unit. |
| R2 N.O. | D-16 | 23-13 51-8 | Blue-Yellow White-Red | In series with circuit to energize search index coil for scoring. |
| BEFORE 5th SELECTOR LOCK RELAY COIL | A-11 | J 70 | Jumper Orange | Energized thru timer unit disc, when 5th ball is shot. |
| L1 N.C. | B-11 | 74-6 J | Orange-Green Jumper | Opens circuit to coil. |
| L2 N.O. | C-13 | 10-6 25-8 | Red Blue-White | Completes circuit to energize extra-ball relays, during extra-ball play. |
| L3 N.O. | E-4 | 18-6 50-2 | Red-Black White | Completes circuit to energize start relay, during extra-ball play. |
| L4 S.P.D.T. | L-1 | 14-1 48-12 53-2 | Red-Green Green-Black White-Yellow | Opens circuit to flash select-now lite before 5th ball, and completes circuit to flash it after 5th ball. |
| RI N.C. | L-6 | 52-12 56-12 | White-Blue White-Brown | Opens circuit to yellow rollover lite (on panel). |
| R2 N.C. | C-44 | 13-12 38-13 | Red-Yellow Yellow-Black | Opens circuit to yellow rollover trip relay. |
| R3 N.O. | G-10 | 54-11 71-8 | White-Green Orange-Red | Completes circuit to reset timer unit thru collect scores (R) button switcb. |
| R4 N.O. | F-9 | 27-2 78-6 | Blue-Orange Orange-Black | In series with circuit to step timer unit after 5th ball is shot. |
| R5 N.C. | G-41 | 21-12 98-3 | Blue-Red Gray-Black | Opens circuit to magic-screen buttons (left and right). |
| | | | | |

| RELAY | SWITCH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES |
|------------------|--------|---------------------------|----------------|------------------------------|---|
| AFTE | | A-11 | J 70 | Jumper Orange | Energized when 6th ball (1st extra-ball) is shot. |
| Ll | N.C. | G-42 | 14-4 21-12 | Red-Green Blue-Red | Opens circuit to magic screen buttons (left and right). |
| L2 | N.C. | C-45 | 15-12 25-13 | Red-White Blue-White | Opens circuit to red rollover trip relay. |
| L3 | N.C. | A-11 | 98-11 J | Gray-Black Jumper | Opens circuit to coil. |
| R1 | N.C. | K-1 | 52-13 53-2 | White-Blue White-Yellow | Opens circuit to flash select-now lite after 6th ball. |
| R2 | N.C. | L-7 | 41-8 60-12 | Green-Red Brown | Opens circuit to red rollover lite (on panel). |
| OK RE COIL | | A-36 | J 70 | Jumper Orange | Energized thru spotting disc, when circuit complete thru other factors. |
| L1 | N.C. | B-36 | 52-16 J | White-Blue Jumper | Opens circuit to coil. |
| L2 | N.O. | L-8 | 50-8 30 | White Yellow | Completes circuit to OK feature lite. |
| L3 | N.O. | B-42 | 57-14 71-7 | White-Orange Orange-Red | Completes a circuit to magic screen unit index coil. |
| L4 | N.O. | C-43 | 27-15 98-12 | Blue-Orange Gray-Black | Completes a circuit to move right winding of magic screen motor, and circuit to energize move right button relay. |
| L5 | N.O. | E-34 | 20-15 21-16 | Blue Blue-Red | In series with circuit to energize orange section feature trip relay. |
| RI | N.C. | G-27 | 53-13 74-12 | White-Yellow Orauge-Green | Proportioning circuit (Mixer #2 relay). |
| R2 | N.O. | J-6 | 10-11 30 | Red Yellow | In series with a circuit to flash select-now lite. Also in series with circuit to lite before 4th, before 5th, after 5th, yellow or red mollover feature lites. |
| R3 | N.C. | H-27 | 1000000 | White-Green Brown-White | Proportioning circuit (Mixer #2 relay). |
| R4 | N.C. | 1-25 | 21-3 56-13 | Blue-Red White-Brown | Proportioning circuit (Mixer #2 relay). |
| R5 | N.C. | F-39 | - 1 | Black-Yellow Gray | Proportioning circuit for selection feature unit steps. |
| ORANO SECTION | | A-34 | J 70 | Jumper Orange | Energized thru spotting disc, when circuit complete thru other factors. |
| L1 | N.C. | B-34 | - 1 | Blue-Red Jumper | Opens circuit to coil. |
| L2 | N.O. | J-8 | 13-15 | Red-Yellow Yellow | Completes circuit to lite orange section feature lite. |
| L3 | N.O. | D-17 | | Black Brown | Completes a circuit to energize replay cams index coil for orange section replay scoring. |
| R1 | N.C. | H-26 | | Green-Yellow Brown-White | Proportioning circuit (Mixer #2 relay). |
| R2 | N.C. | H-25 | | Green-White Orange-Red | Proportioning circuit (Mixer #2 relay). |

NOTES

6 RELAY BANK PICTORIAL VIEW

LETTERS CORRESPOND TO SWITCH CHART ON PAGE 29



| NAME | POSITION 29 RE. | RIGHT BUTTON RE. | REPLAY RESET RE. | ANTI-CHEAT RE. | START RE. | RED BUTTON RE. |
|--------------------------------|--------------------|---------------------|---------------------|---|--------------|--|
| COIL TURNS & WIRE GAUGE | 1800 ** 33 | 2300 * 33 | 2300 * 33 | 2300 ** 33 | 1800 * 33 | 2000 ** 33 |
| COIL RESISTANCE / NOMINAL / | 65 A | 85 A | 85 <u>.</u> 2 | 85 A | 65 A | 75_ <u>1</u> |
| OPERATING VOLTAGE | 50 V. | 50 V. | 50 V. | 50 V. | 50 V. | 50 V. |
| TEST VOL TAGE | 37 V. | 37 V. | 37 V. | 39 V. | 32 V. | 32 V. |
| EXTENSION SPRING LOAD | GREEN | CLE AR | YELLOW | YELLOW | YELLOW | CLEAR |
| SW. ACTUATOR STROKE | 3/32 | 3/32 | 3/32 | 3/32 | 3/32 | 3/32 |
| ADDITIONAL INFORMATION | | q | | THE RMALEZE WIRE OR EQUIVAL ANT. NO WRAP ON COIL, | | THERMALEZE WIRE OR EQUIVALANT, NO WRAP ON COIL. |
| COIL PART NO. | C - 7300-334 | C-7300-33I | C-7300-33I | C-7300-336 | C-7300-334 | C-7300-3310 |

| 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 0Z AT 15/16 | | | | |
| RED | SP-199-16 | 9 0Z AT 15/16 | | | | |
| GREEN | SP-199-17 | 17 OZ AT 15/16 | | | | |

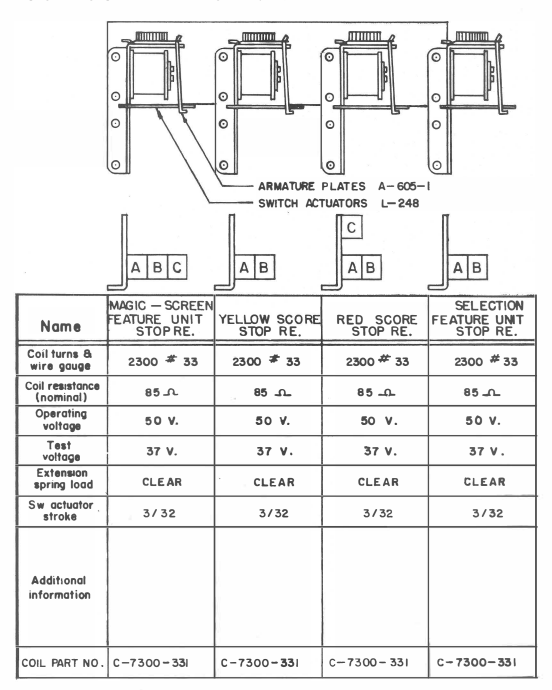
6 RELAY BANK SWITCH CHART FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW ON PAGE 28

| RELAY SWITCH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES |
|-------------------------------|---------------------------|----------------------|--|---|
| POSITION 29 RELAY COIL | A-44 | 38-15 70 | Yellow-Black Orange | Energized thru search disc when scoring red letter games. |
| A N.C. | B-32 | 15-4 74-13 | Red-White Orange-Green | Opens regular green score unit step-up circuit, and red letter feature unit step-up circuit. |
| B N.C. | C-16 | 60 80 | Brown Black | Opens circuit to replay cams index coil. |
| C N.O. | F-33 | 25-18 61-12 | Blue-White Brown-Red | Completes circuit to step scores and features to guaranteed level of red letter games. |
| D N.O. | D-44 | 10-9 63-8 | Red Brown-Yellow | Lock-in circuit for this relay. |
| E N.C. | H-48 | 14-9 78-3 | Red-Green Orange-Black | Opens green score unit and red letter feature unit reset circuit. |
| F N.C. | G-29 | 18-16 83-9 | Red-Black Black-Yellow | Opens regular game features circuit. |
| G N.O. | M-44 | 85-9 30 | Black-White Yellow | Completes circuit to energize stop relays as scores and features step to guaranteed level of red letter games. |
| н N.O. | D-7 | 50-16 53 | White Yellow | Completes a circuit to run shutter motor (opens shutter to dump balls). |
| RIGHT BUTTON RELAY COIL | A-43 | 45-5 70 | Green-White Orange | Energized by right button switch on front rail when moving magic-screen right. |
| A S.P.D.T. | B-43 | 48-5 25-6 45-5 | Green-Black Blue-White Green-White | Opens circuit to move left winding of magic-screen motor, and completes lock-in circuit for this relay. |
| B N.C. | G-42 | 31-16 36-4 | Yellow-Red Yellow-Brown | Opens move left magic-screen circuit. |
| REPLAY RESET RELAY COIL | A-4 | 75-2 70 | Orange-White Orange | Energized when anti-cheat relay drops out. |
| A S.P.D.T. | C-4 | 90-5 41-6 53-7 | Gray Green-Red White-Yellow | Directs replay register reset circuit thru control unit cam switch 2A, or thru mixer-spotting 16 pulse switch 1B. |
| B N.O. | G-1 | 20P 60P | Blue(Plastic) Brown(Plastic) | Completes circuit to run control unit and mixer-spotting unit motors. |
| C N.O. | G-4 | 56-2 75-2 | White-Brown Orange-White | Lock-in circuit for this relay. |
| D N.C. | C-4 | 13-9 83-3 | Red-Yellow Black-Yellow | Opens start circuit. |
| E N.O. | | | | Not used. |

| RELAY SWITCH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES |
|--------------------------|---------------------------|------------------------|--|--|
| ANTI-CHEAT RELAY COIL | A-27 | 78-4 70 | Orange-Black Orange | Energized by control unit cam switch 5C. Also by shutter motor cam switch 6C. Switches on this relay protect scoring, game advantage, and lite circuits. |
| A S.P.D.T. | G-4 | 75-2 56-2 50-2 | Orange-White White-Orange White | Opens start circuit, and completes circuit to replay reset relay when this relay drops out. |
| B N.O. | M-28 | 20-4 80-I | Blue Black | Opens 17 volt circuit when this relay drops out. |
| C N.O. | D-27 | 78-4 30 | Orange-Black Yellow | Completes lock-in circuit for this relay when energized. |
| D N.C. | 1-7 | 14-14 30 | Red-Green Yellow | (Safety circuit) in series with circuit to close shutter if this relay drops out while shutter is open. |
| E S.P.D.T. | L-26 | 91-2 38 40 | Gray-Red Yellow-Black Green | Opens 6 volt circuit to score and advance futurity lites, and completes circuit to tilt lite when this relay drops out. |
| F N.C. | F-13 | 57-6 85-7 | White-Orange Black-White | (Safety circuit) completes a circuit to energize red button relay when this relay drops out. |
| START RELAY COIL | A-5 | 13-16 70 | Red-Yellow Orange | Energized when playing coins or replays. |
| A N.C. | B-26 | 75-4 78 | Orange-White Orange-Black | Opens extra-ball step-up circuit during spin. |
| B N.C. | G-29 | 18-16 85-12 | Red-Black Gray | Opens features circuit during spin. |
| C N.O. | F-6 | 13-16 48-2 | Red-Yellow Green-Black | Lock-in circuit for this relay. Also in series with function of switch D. |
| D N.O. | F-6 | 10-10 13-16 | Red Red-Yellow | Completes circuits to shutter motor, mixer latch, and timer cams index coils. |
| E N.C. | B-44 | 10-9 38-15 | Red Yellow-Black | Opens circuit to position 29 relay. |
| RED BUTTON RELAY COIL | B-12 | 85-7 91-15 | Black-White Gray-Red | Energized by red button switch on front door. Also when game is tilted, or anti-cheat relay drops out. |
| A S.P.D.T. | B-6 | 93-2 98-2 14-3 | Gray-Yellow Gray-Black Red-Green | Directs circuit to mixer latch and timer cams index colls during extra-ball play, or to motor when starting new game after extra- ball play. |
| B S.P.D.T. | L-12 | 12-4 51-15 25-15 | Blue-Red White-Red Blue-White | Directs circuit for extra-ball feature lite during yellow button play, or red button scores and features lite during red button play. |
| C N.O. | D-12 | 27-8 57-6 | Blue-Orange White-Orange | Lock-in circuit for this relay. |

(VERTICAL) 4 RELAY BANK PICTORIAL VIEW

LETTERS CORRESPOND TO SWITCH CHART ON PAGE 31



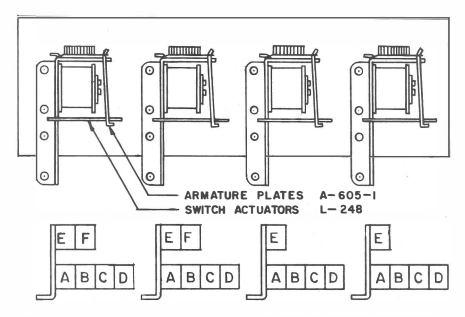
| SPRING CODE | | | | | | |
|--------------|-----------|------------------|--|--|--|--|
| COLOR | PART NO. | LOAD | | | | |
| CLEAR | SP19913 | 13 OZ. AT 15/16 | | | | |
| BLU E | SP-199-14 | 21 OZ. AT 15/16 | | | | |
| YELLOW | SP-199-15 | 15 OZ . AT 15/16 | | | | |
| RED | SP-199-16 | 9 OZ.AT 15/16 | | | | |
| GREEN | SP-199-17 | 17 OZ.AT 15/16 | | | | |

(VERTICAL) 4 RELAY BANK SWITCH CHART FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW ON PAGE 30

| RELAY SWITCH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES |
|---|---------------------------|-------------------------|---|---|
| MAGIC SCREEN FEATURE UNIT STOP RELAY COIL | J-46 | 18-15 70 | Red-Black Orange | Energized thru red letter feature disc, and magic-screen feature disc, when position 29 relay is energized. (For red letter games scoring). |
| A S.P.D.T. | D-33 | 52-5 41-14 45-15 | White-Blue Green-Red Green-White | Opens circuit for stepping magic-screen feature unit, and completes circuit for other guaranteed features of a red letter game. |
| B N.C. | B-39 | 15-13 78-15 | Red-White Orange-Black | Opens regular selection feature unit step-up circuit. |
| C N.O. | K-49 | 65-11 71-11 | Brown-White Orange-Red | Thru selection feature, and red letter feature discs, completes a circuit to energize selection feature unit stop relay. |
| YELLOW SCORE STOP RELAY COIL | J-45 | 15-15 70 | Red-White Orange | Energized thru red letter feature disc, and yellow score disc when position 29 relay is energized. (For red letter games scoring.) |
| A S.P.D.T. | E-33 | 56-3 40-13 41-14 | White-Brown Green Green-Red | Opens circuit for stepping yellow score unit, and completes circuit for other guaranteed features of a red letter game. |
| B N.C. | B-34 | 52-5 93-12 | White-Blue Gray-Yellow | Opens regular magic-screen feature unit step-up circuit. |
| RED SCORE STOP RELAY COIL | J-44 | 14-15 70 | Red-Green Orange | Energized thru red letter feature disc, and red score disc when position 29 relay is energized. (For red letter game scoring.) |
| A S.P.D.T. | E-33 | 85-15 36-7 40-13 | Black-White Yellow-Brown Green | Opens circuit for stepping red score unit, and completes circuit for other guaranteed features of a red letter game. |
| B N.C. | B-31 | 13-3 85-15 | Red-Yellow Black-White | Opens regular red score unit step-up circuit. |
| C N.C. | B-36 | 53-6 60-5 | White-Yellow Brown | (Safety circuit) opens circuit to either the yellow or red score booster trip relay when scoring red letter games. |
| SELECTION FEATURE UNIT STOP RELAY COIL | J-47 | 21-14 70 | Blue-Red Orange | Energized thru red letter feature disc, and selection feature disc when position 29 relay is energized. (For red letter game scoring.) |
| A S.P.D.T. | C-33 | 78-15 45-15 48-15 | Green-Black Green-White Green-Black | Opens circuit for stepping selection feature unit, and completes circuit for other guaranteed features of a red letter game. |
| B N.C. | G-37 | 61-7 91-11 | Brown-Red Gray-Red | Opens regular circuit for energizing red or yellow score booster relay. |

(HORIZONTAL) 4 RELAY BANK PICTORIAL VIEW

LETTERS CORRESPOND TO SWITCH CHART ON PAGE 33



| Name | FEATURES LOCK RE. | PLAY FEATURES RE. | SCORES LOCK RE. | PLAY SCORES RE. |
|------------------------------|---|----------------------|---|--------------------|
| Coil turns & wire gauge | 2300 #33 | 2300 #33 | 2300 #33 | 2300 #33 |
| Coil resistance (nominal) | 85_1_ | 85 <u>Ω</u> | 85 <u>Ω</u> | 85 <u>Л</u> |
| Operating voltage | 50 V. | 50 V. | 50 V. | 50 V. |
| Test voltage | 38 V. | 37 V. | 37 V. | 37 V. |
| Extension spring load | YELLOW | CLEAR | CLEAR | CLEAR |
| Sw actuator stroke | 3/32 | 3/32 | 3/32 | 3 / 32 |
| Additional information | THERMALEZE WIRE OR EQUIVALANT. NO WRAP ON COIL. | | THERMALEZE WIRE OR EQUIVALANT. NO WRAP ON COIL: | |
| COIL PART NO. | C-7300-336 | C-7300-33I | C-7300-336 | C-7300-331 |

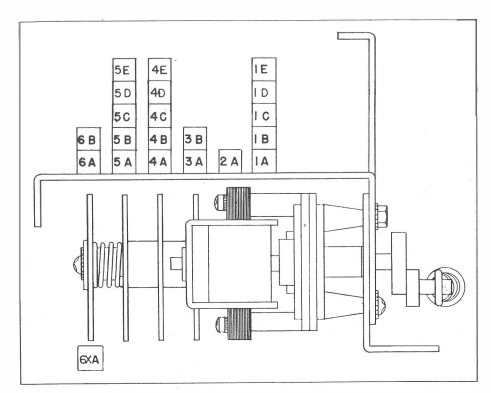
| SPRING CODE | | | | | | |
|-------------|-----------------|----------------|--|--|--|--|
| COLOR | LOAD | | | | | |
| CLEAR | CLEAR SP-199-13 | | | | | |
| BLUE | SP-199-14 | 21 OZ AT 15/16 | | | | |
| YELLOW | SP-199-15 | 15 OZ AT 15/16 | | | | |
| RED | SP-199-16 | 9 0Z AT 15/16 | | | | |
| GREEN | SP-199-17 | 17 OZ AT 15/16 | | | | |

(HORIZONTAL) 4 RELAY BANK SWITCH CHART FOR POSITION OF SWITCHES REFER TO PICTORIAL VIEW ON PAGE 32

| RELAY | SWITCH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES |
|-------|----------|---------------------------|----------------|----------------------------|--|
| FFAT | URES | B-46 | 31-15 | Yellow-Red | Energized by control unit cam switch 7B when play feature relay |
| LOCK | | 2 10 | 53-14 | White-Yellow | is energized. |
| | Y COIL | | 75-1 | white reliew | 10 chergizedi |
| A | N.O. | B-46 | 40-15 | Green | Lock-in circuit for this relay. |
| | | | 53-14 | White-Yellow | |
| В | N.O. | E-34 | 50-13 | White | In series with circuit for magic-screen feature unit steps. |
| | 21101 | ~ 51 | 74-19 | Orange-Green | in beineb with enemie for magne bettern reather white brepor |
| C | N.O. | G-35 | 45-6 | Green-White | In series with circuit for all game features. |
| | | | 90-13 | Gray | |
| D | N.O. | H- 38 | 13-17 | Red-Yellow | In series with circuit for red or yellow score booster feature. |
| | | | 48-13 | Green-Black | · |
| E | N.O. | H-30 | 23-4 | Blue-Yellow | Proportioning circuit. (Mixer #4 relay). |
| | | | 78-8 | Orange-Black | |
| F | N.C. | I-30 | 41-17 | Green-Red | Proportioning circuit. (Mixer #4 relay). |
| | | | 52-17 | White-Blue | |
| | | | | | |
| PLAY | | B-47 | 31-15 | Yellow-Red | Energized by green play features button switch when playing |
| | URES | | 61-13 | Brown-Red | for features only. |
| | Y COIL | | 26.1- | | |
| A | S.P.D.T. | J-12 | 36-15 | Yellow-Brown | Directs circuit for yellow button play lite, red button play lite, |
| | | | 90-16 | Gray | blue button play lite, or green button play lite. |
| | | | 23-15 | Blue-Yellow | |
| В | N.O. | C-46 | 43-14 | Green-Yellow | Completes circuit to energize features lock relay. |
| | | | 53-14 | White-Yellow | |
| С | N.O. | G-36 | 10-15 | Red | In series with circuit for OK feature. |
| | | - 12 | 27-13 | Blue-Orange | |
| D | N.O. | B-48 | 61-13 | Brown-Red | Lock-in cir cuit for this relay. |
| | N. C | 4 20 | 81-13 | Black-Red | 0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| E | N.C. | A- 29 | 71-13 | Orange-Red | Opens yellow, red, and green score unit step-up circuit. Also red |
| Г. | N. C | V 21 | 41-16 | Green-Red | letter feature unit step-up circuit. |
| F | N.C. | K-21 | 15-17 | Red-White | Opens yellow, red, and green score lites flash circuit. |
| | | | 74-15 | Orange-Green | |
| SCOR | ES LOCK | B-47 | 31-15 | Yellow-Red | Energized by control unit cam switch 7B when play scores relay |
| | Y COIL | D-4/ | 93-14 | Gray-Yellow | is energized. |
| A A | N.O. | G-29 | 56-11 | White-Brown | In series with circuit for yellow, red, and green score steps. |
| 11 | 14.0. | 0 2) | 60-6 | Brown | an occasion with careful to yours in, roa, and grown occasion occasion |
| В | N.O. | B-47 | 40-15 | Green | Lock-in circuit for this relay. |
| | 11101 | 2 1 | 93-14 | Gray-Yellow | |
| С | N.O. | F-30 | 57-12 | White-Orange | In series with circuit for yellow, red, and green score steps. |
| _ | | | 27-5 | Blue-Orange | , |
| D | N.O. | F-30 | 38-5 | Yellow-Black | Same function as switch D. |
| | | | 63-12 | Brown-Yellow | |
| E | N.C. | G-33 | 91-13 | Gray-Red | Opens features circuit. |
| | | | 98-14 | Gray-Black | |
| | | | | | |
| PLAY | SCORES | B-49 | 31-15 | Yellow-Red | Energized by blue play scores button switch when playing for |
| RELA | Y COIL | | 65-15 | Brown-White | scores only. |
| A | S.P.D.T. | K-12 | 51-15 | White-Red | Directs circuit for yellow button play lite, red button play lite, |
| | | | 36-15 | Yellow-Brown | or blue button play lite. |
| | | | 21-15 | Blue-Red | |
| В | N.O. | D- 28 | 10-1 | Red | In series with guaranteed yellow, red, and green score steps. |
| | | | 91-5 | Gray-Red | |
| С | N.O. | C-47 | 43-14 | Green-Yellow | Completes circuit to energize scores lock relay. |
| | | | 93-14 | Gray-Yellow | |
| D | N.O. | C-49 | 54-16 | White-Green | Lock-in circuit for this relay. |
| | | | 65-15 | Brown-White | |
| | | | | | |
| E | N.C. | K-12 | 27-16 56-15 | Blue-Orange White-Brown | Opens feature lites flash circuit. |

≅ SHUTTER MOTOR PACTORIAL VIEW

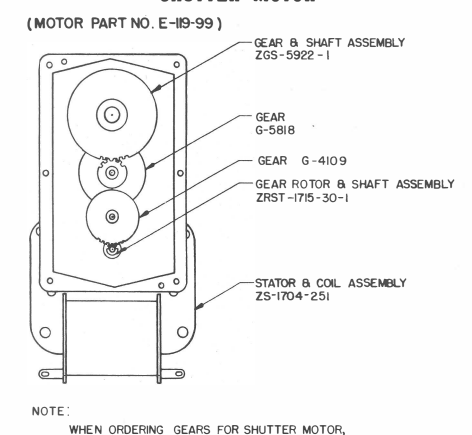
LETTERS CORRESPOND TO SWITCH CHART



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

| CAM | SWITCH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES |
|------------|--------|---------------------------|---------------------|---------------------------------|---|
| 1 A | N.C. | I -15 | 14 21-3 | Red-Green Blue·Red | (Closed when shutter is closed) In series with in-line or section replay scoring circuits thru control unit change-over cam switch 15A. |
| 1B | N.O. | G-6 | 14-3 30 | Red-Green Yellow | Completes shutter motor carry-over circuit. |
| 1C | N.C. | I -9 | 21-3 98-8 | Blue-Red Gray-Black | (Closed when shutter is closed) In series with circuit to step timer unit after 5th ball is shot. Also in series with circuit to reset timer unit when playing extra-balls. |
| 1D | N.O. | F-44 | 63-8 30 | Brown-Yellow Yellow | Starts lock-in circuit for position 29 relay. |
| 1E | N.C. | I -35 | 21-3 90-3 | Blue-Red Gray | (Closed when shutter closed) In series with circuit to give advantages for red letter game scoring. |
| 2A | N.C. | F-14 | 31-3 36-3 | Yellow-Red Yellow-Brown | (Closed when shutter is closed) In series with circuit to run ball lifter motor. |
| 3A | N.O. | G-46 | 85-5 30 | Black-White Yellow | Resets selection feature unit, green, red, and yellow replay counter units, and extra-ball unit when starting new game. |
| 3B | N.O. | H-2 | 20P 70P | Blue(Plastic) Orange(Plastic | Resets trip relay bank when starting new game. |
| 4A | N.O. | F-7 | 14-3 18-3 | Red-Green Red-Black | (Closed when shutter is open) In series with circuit to close shutter if game is tilted while shutter is open. |
| 4B | N.C. | I - 38 | 21-3 40-8 | Blue-Red Green | (Closed when shutter is closed) In series with circuits to move magic-screen, collect scores, energize selector lock relays, and energize red, or yellow roll-over trip relays. |
| 4C | N.O. | H-7 | 18-3 45-8 | Red-Black Green-White | (Closed when shutter is open) In series with function of switch 4A. |
| 4D | N.C. | I -11 | 10-13 40-8 | Red Green | (Closed when shutter is closed) In series with circuit to energize before 5th or after 5th selector lock relays. |
| 4E | N.O. | F-44 | 63-8 30 | Brown-Yellow Yellow | Completes lock-in circuit for position 29 relay. |
| 5A | N.C. | H-9 | 65-2 98-8 | Brown-White Gray-Black | (Closed when shutter is closed) Same function as switch 1C. |
| 5B | N.O. | G-45 | 31-4 91-4 | Yellow-Red Gray-Red | (Closed when shutter is open) In series with lock-in circuit for lifter start relay. |
| 5C | N.O. | G-32 | 85-2 91-13 | Black-White Gray-Red | (Closed when shutter is open) In series with circuit for game advantages. |
| 5D | N.O. | B-18 | 80-16 30 | Black Yellow | (Closed when shutter is open) In series with circuit to put blue replay counter back to zero when starting new game. |
| 5E S. | P.D.T. | E-6 | 61 10-10 93-2 | Brown-Red Red Gray-Yellow | Directs circuits to open shutter, and energize mixer latch, and timer cams index coils. |
| 6XA | N.C. | B- 12 | 91-15 70 | Gray-Red Orange | NOTE: This switch is mounted on bracket under cam 6. (Open only during shutter cycle) Completes circuit to energize red button relay. |
| 6A | N.O. | H-9 | 71-8 30 | Orange-Red Yellow | Resets timer unit when starting new game. |
| 6B | N.O. | H-46 | 78 - 3 | Orange-Black Yellow | Resets red letter feature unit, green, red and yellow score units, and magic screen feature unit when starting new game. |

SHUTTER MOTOR



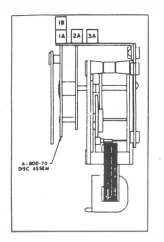
REFER TO PART NUMBERS SHOWN ABOVE.

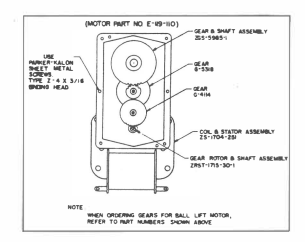
ARTI-CHEAT COIN SWITCH CIRCUIT

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

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

BALL LIFT MOTOR PICTORIAL VIEW

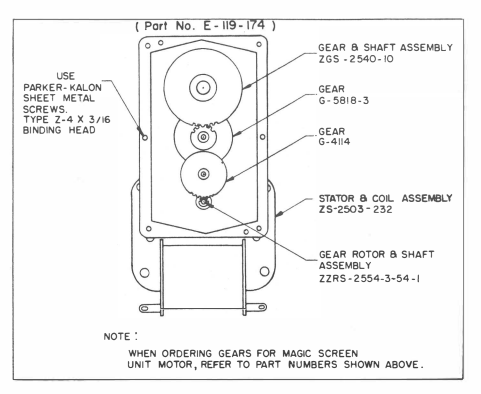




BALL LIFT MOTOR CAM SWITCH CHART FOR POSITION OF SWITCHES SEE PICTORIAL VIEW

| RELAY S | WITCH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES |
|---------|-------|---------------------------|--------------|-----------------------------|---|
| 1.4 | N. C. | G-11 | 15-6 86-6 | Red-White Black-White | (Safety circuit) for before 5th selector lock trip relay. |
| 18 | N.O. | G-14 | 91-1 30 | Gray-Red Yellow | Completes carry-over circuit to ball lift motor. |
| 2A , | N. O. | F-8 | 27-2 43-2 | Blue-Orange Green-Yellow | Completes circuit to energize timer unit step-up coil. |
| 3A | N.O. | R-11 | 21-3 83-7 | Blue-Red Black-Yellow | Completes circuit to energize before 4th selector lock relay, thru timer unit disc. |

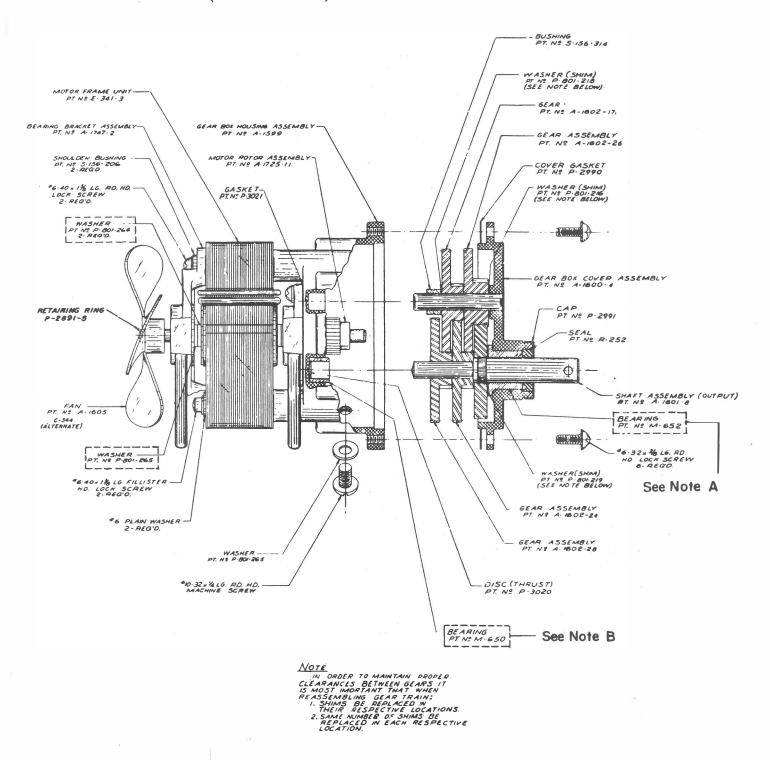
MAGIC SCREEN UNIT MOTOR



MAGIC SCREEN UNIT PARTS

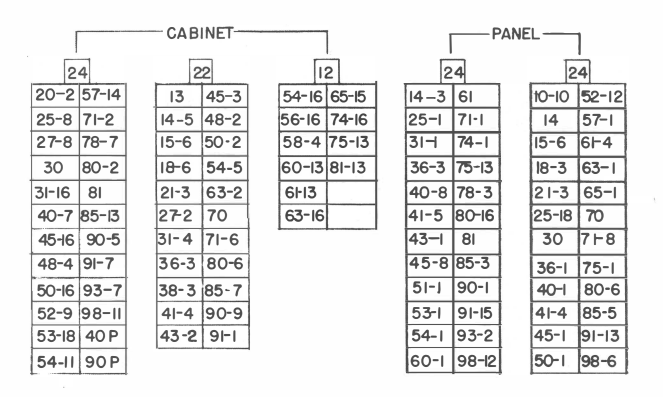
| PART No. | NAME |
|--------------------|-------------------------------------|
| AS-1809-3 | Complete Magic Screen Unit assembly |
| W-851-4 | Contact plate |
| 26-GG-10 | Coil |
| A-613-55 | Core plug |
| AS-1846-1 | Index Arm and plunger assembly |
| P-163-32 | Key Washer |
| M-943 | Ladder Chain |
| P-801-310 | Leather Washer |
| E-119 - 174 | Motor |
| S-496-152 | Plunger only for AS-1846-1 |

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



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

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



| PAN 2 | | ٦ | rans | FORME | ER | FROM | ா DOO | R |
|----------|-------|---|------|-------|----|-------|-------|---|
| | | | | | 1 | | | 1 |
| 15-12 | 50-5 | | 20 | 81 | | 13 | 61-13 | |
| 14-12 | 52-1 | | 30 | 20P | | 14-5 | 63-2 | |
| 15-12 | 56-1 | | 54-2 | 40P | | 18-6 | 70 | |
| 20 | 61-1 | | 70 | 50P | | 21-3 | 71-2 | |
| 27-1 | 63-8 | | 80-1 | 90 P | | 25-8 | 74-16 | |
| 31-4 | 65-2 | | | | | 27-8 | 75-13 | |
| 38-1 | 85-12 | | | | | 40-7 | 80-13 | |
| 41-8 | 91-4 | | | | | 48-2 | 85-7 | |
| 45-16 | 20P | | | | | 50-2 | 90-9 | |
| 48-1 | 70P | | | | | 57-13 | | |

PLUG SHEET FOR CAN CAN

MISCELLANEOUS RELAYS SWITCH CHART

| RELAY SWITCH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES | | | |
|---------------------------|---------------------------|------------------------|---|--|--|--|--|
| SUPER BLUE RELAY COIL | A-38 | 31-15 | Y ellow-Red Yellow-Red | Energized thru spotting disc when circuit complete thru other factors. | | | |
| A N.O. | C-38 | 38-16 45-19 | Yellow-Black Green-White | Completes a circuit to energize blue score booster trip relay. | | | |
| B M.B.B. | B-38 | 21-3 31-15 45-19 | Blue-Red Yellow-Red Green-White | Completes lock-in circuit, and opens pull-in circuit for this relay. | | | |
| C S.P.D.T. | L-11 | 13-13 61-9 63-13 | Red-Yellow Brown-Red Brown-Yellow | Directs circuit from blue 3 scores 600 to blue 2 scores 600 feature lite. | | | |
| D N.O. | G-18 | 20-8 81-7 | Blue Black-Red | In series with 2 in blue section replay scoring circuit. | | | |
| MIXER #2 RELAY COIL | A-28 | 27-7 41-16 | Blue-Orange Green-Red | Energized thru mixer *2 disc when circuit complete thru other factors. This relay proportions score, and extra-ball steps. | | | |
| A N.O. | E-28 | 54-12 85-4 | White-Green Black-White | In series with guaranteed score steps circuit when playing for scores only (blue button). | | | |
| B N.O. | H-27 | 15-7 56-6 | Red-White White-Brown | In series with circuit for score steps. Also for extra-ball steps when playing for extra-balls (yellow button). | | | |
| C N.O. | D-38 | 14-13 45-19 | Red-Green Green-White | In series with circuit for super blue feature. (2 in blue scores 600) | | | |
| D N.O. | C-38 | 38-16 51-19 | Yellow-Black White-Red | In series with circuit for blue score booster. | | | |
| MIXER #4 RELAY COIL | A-32 | 23-4 70 | Blue-Yellow Orange | Energized thru mixer *4 disc when circuit complete thru other factors. This relay proportions all features. Also extra-balls when playing extra-balls. | | | |
| A N.C. | 1-28 | 41-2 51-5 | Green-Red White-Red | Opens features circuit. | | | |
| LIFTERSTART RELAY COIL | | 38-8 70 | Y ellow-Black Orange | Energized by ball rummy switch. This relay controls ball count circuit. | | | |
| A N.C. | H-10 | 10-13 15-6 | Red Red-White | In series with circuit to energize before 5th, and after 5th selector lock relays. | | | |
| B N.C. | F-14 | 31-3 41-4 | Yellow-Red Green-Red | In series with circuit to run ball lifter motor to raise balls. | | | |
| C N.O. | D-45 | 36 38-8 | Yellow-Brown Yellow-Black | Lock-in circuit for this relay. | | | |

| REL | AY SWITCH | LOCATION ON DIAGRAM | WIRE No. | WIRE COLORS | FUNCTION OF SWITCHES |
|-----|----------------------------------|---------------------------|----------------------|------------------------------------|--|
| SUP | Y WHITE ER- RES AY COIL | B-49 | 53-16 31-15 | White-Yellow Yellow-Red | Energized by white play features button when playing for super- score features only. |
| A | S.P.D.T. | J-12 | 90-16 30 71-15 | Gray Y ellow Orange-Red | Directs circuit for yellow button play lite, red button play lite, blue button play lite, green button play lite, or white button play lite. |
| В | N.C. | K-21 | 15-17 25-17 | Red-White Blue-White | Opens yellow, red, and green score lites flash circuit. |
| С | N.O. | C-46 | 43·14 51-16 | Green-Yellow White-Red | Completes circuit to energize white scores lock relay. |
| D | N.O. | C-50 | 56-16 53-16 | White-Brown White-Yellow_ | Lock-in circuit for this relay. |
| E | S.P.D.T. | J-11 | 85-11 30 18-17 | Black-White Yellow Red-Black | Opens other feature lites flash circuit, and completes circuit to flash only super-score feature lites. |
| F | N.C. | A-28 | 41-1 6 70 | Green-Red Orange | Opens circuit for energizing mixer #2 relay, and stepping yellow, red, green score units and red letter feature unit. |
| sco | TE SUPER RES LOCK AY COIL | B-46 | 51-16 31-15 | White-Red Y ellow-Red | Energized by control unit cam switch 7B when white play superscores relay is energized. |
| A | N.C. | G-33 | 98-14 43-16 | Gray-Black Green-Yellow | Opens circuit for magic-screen feature, OK feature, and selection-feature. |
| В | N.C. | H-38 | 48-13 36-16 | Green-Black Yellow-Brown | Proportioning circuit for red and yellow super-section feature. |
| С | N.O. | I-37 | 25-16 48-13 | Blue-White Green-Black | In series with circuit for red and yellow super-section feature. |
| D | N.O. | H-31 | 78-8 23-4 | Orange-Black Blue-Yellow | Proportioning circuit. (Mixer #4 relay). |
| E | N.C. | D-36 | 50-15 20-6 | White Blue | Opens circuit for OK feature. |
| F | N.C. | 1-30 | 52-17 80-8 | White-Blue Black | Proportioning circuit, (Mixer #4 relay). |
| G | N.O. | C-46 | 40-15 51-16 | Green White-Red | Lock-in circuit for this relay. |

MISCELLANEOUS PARTS

| В | ack Cabinet Assembly: | Front | Door Assembly (Continued): | | |
|----------------------|--|--------------------|--|--|--|
| Part No. | Name of Part | Part No. | Name of Part | | |
| G-292-14 M-281-31 | Back glass Lock and keys (2) keyed alike | AS-2041-6 | Front door assembly (Specify 5ϕ or 10ϕ) | | |
| E-122-19 | Transformer | A-254-33 | Hinge and bracket | | |
| 11111111 | | M-281-6 | Lock and keys | | |
| | Back Door Assembly: | E-108-14 | Micro switch for coin switch | | |
| M-281-24 | Lock and keys (2) keyed alike | | assembly 5ϕ or 10ϕ | | |
| SW-100-106 | Lock switch | P-2768-5 | Ring—red | | |
| E-300-115 | Search relay bank assembly | P-2768-6 | Ring—yellow | | |
| | | P-2768-7 | Ring for M-281-6 lock | | |
| F | ront Cabinet Assembly: | P-2768-16 | Ring—green | | |
| M-168-15 | Ball | M-280-15 | Slug rejector 5¢ | | |
| AS-187-17 | Ball shooter assembly | M-280-16 | Slug rejector 10¢ | | |
| AS-1835 | Ball shooter housing | E.,. | ant Manding Assembly | | |
| A-100-7 | Ball shooter rod | | ont Moulding Assembly: | | |
| SP-200-24 | Ball shooter spring (long) | A-2359 | Coin slide 5ϕ or 10ϕ | | |
| SP-243 | Ball shooter spring (short) | AS-1305-16 | 0 1 | | |
| R-108-3 | Ball shooter tip | A-1272-29 | "R" Button | | |
| P-711-1 | Cigarette holder | A-1272-30 | Right Button | | |
| P-1900-47 | Coin box | A-1272-31 | Left Button | | |
| A-2304-2 | Coin box cover | P-2210-81 | 5¢ plate | | |
| E-130-10 | Counter—48 volt | P-2210-80 | 10¢ plate | | |
| A-2618 | Legs | P-2210-84 | Plate—Red letter game | | |
| M-106-1 | Leg bolt | P-2210-85 | Plate—Register all replays | | |
| M-163-4 | Leg adjuster | P-2210-63 | Plate for left and right button | | |
| A-1729-6 | Push button | P-2210-38 | Plate for "R" button | | |
| P-2768-15 | Ring—blue | CA-1053-7 | Front moulding only | | |
| P-2768-23 | Ring—white | | Panel Assembly: | | |
| E-108-57 | Toggle switch | | • | | |
| | | AS-1315 | Ball gate and switch assembly | | |
| | Front Door Assembly: | C-326-9 R-115-4 | Light shield post Rebound rubber | | |
| A-1538-2 | Armature plate (AS-277-50) | M-170 | Rebound rubber Rebound spring—double post | | |
| A-1729-6 | Button—metal | C-387-1 | Roll over button—red | | |
| E-101-45 | Coil for coin lock out | · C-387-2 | Roll over button—yellow | | |
| AS-277-50 | Coin switch assembly 5ϕ or 10ϕ | R-243 | Rubber ring for yellow post | | |
| CA-567-12 | 4 Front 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.

