INSTALLATION

On all games there are certain items that should be checked after shipment. These are visual inspections which may avoid time consuming service work later. Minor troubles caused by abusive handling in shipment are unavoidable. Cable plugs and sockets may be loosened, switches (especially tilt switches) may go out of adjustment. Plumb bob tilt switch should always be adjusted after game is set on location and leg levelers are adjusted.

Visual inspections before plugging in line cord:

1. Check that all cable plugs are firmly seated in proper sockets.

2. Check that cables are clear of all moving parts and relays.

3. Check for any wires that may have become disconnected.

4. Check switches for loose solder or other foreign material that may have come loose in shipment and could cause shorting of contacts.

5. Check wires on relay coils for proper soldering especially the bare (common) wire connecting a row of relay coils. Cold solder connections may not show up in factory inspection, but vibration in shipment may break contact.

6. Check that fuses are firmly seated and making good contact.

7. Check (manually) the stepping and resetting of all step-up units. The wiper action should not be sluggish.

8. Check the transformer for any foreign material shorting across wiring lugs.

9. Check wiring of transformer to correspond to location voltage. (Transformer wiring card in front cabinet).

Before line cord is plugged in:

Check all plugs and sockets and dress cables:

(A) Plugs in correct sockets.
(B) Plugs securely seated in sockets.
(C) Dress cables away from relays.

Check adjustment of the three (normally open) tilt switches:

(A) Panel tilt on bottom of playfield panel.
(B) Plumb bob tilt on left side of cabinet near front door.
(C) Ball tilt above plumb bob tilt. Insert the smaller ball (15/16" dia.) into the ball tilt assembly, and adjust the bracket so the ball will roll free to contact the switch blade, if front of cabinet is raised.

Plug in line cord:
Check adjustment of the (normally open) kick off switch at rear of cabinet mounting board near cable plugs. Check adjustment of the (normally open) anti slam switch, on front door. If either of those switches is closed, the delay relay is energized momentarily.

General Game Operation:

Place ball into playfield by outhole.

Coin Game:
If coin should be rejected move on-off master switch at bottom right front corner of cabinet to "on" position, then coin game. Coin lock out device rejects all coins when power (master switch) is off. Also check the delay relay. If this relay is energized, the game will not accept coins.

1A. If coin is inserted in 1st (nickel) coin chute and game is conditioned for 1 play - 5¢, it will energize the coin relay. If game is conditioned for 1 play - 10¢, the first coin inserted will advance the 2 coin unit, then second coin inserted will energize the coin relay thru the 2 coin unit switch. (See 1st coin chute adjustment plug positions on game adjustments sheet).

1B. If coin is inserted in 2nd (dime) coin chute and game is conditioned for 1 play - 10¢, it will energize the coin relay. If game is conditioned for 2 play - 10¢, it will energize the 2nd coin chute relay and 2nd coin chute relay will advance the credit unit (2 steps) thru the credit circuit. (See 2nd coin chute adjustment plug positions on game adjustments sheet).

1C. If coin is inserted in 3rd (quarter) coin chute and game is conditioned for 2-3-4-5 or 6 plays - 25¢, it will energize the 3rd coin chute relay and the 3rd coin chute relay will advance the credit unit (2-3-4-5-6 steps) thru the credit circuit. (See 3rd coin chute adjustment plug positions on game adjustment sheet).
1D. When the credit unit has been advanced from 2nd or 3rd coin chute, (as described in section 1B and 1C) the front door credit button switch, (when actuated) will energize the credit relay and then the credit relay will energize coin relay.

2A. The coin relay, when energized by any of the ways described (in sections 1A thru 1D) will stay energized thru its own hold-in switch and (normally closed) #8 score motor switch.

2B. The coin relay will energize the reset relay thru a game over relay switch, operate the score motor and then thru normally open #2 and #11 score motor switches, energize the #1 and #2 score reset relays. The reset relay will operate the score motor. Both the reset and the score reset relays will be energized thru a normally closed #8 score motor switch, or until all score counter units are reset to zero position.

2C. The coin relay, thru a normally open #3 score motor switch will advance the total play meter, and thru the reset relay will reset the coin unit, ball count unit and the player up unit. The coin relay will also reset the credit unit, (1 step) when energized by the credit button. Thru a normally open #4 score motor switch, it will energize the game over relay latch coil, and thru a normally open #7 score motor switch, it will energize the four 100,000 relay latch coils.

3A. A ball on the outhole switch, at the start of game will energize the outhole relay thru a normally closed #1 score motor switch, and it will stay energized thru its own hold-in and a normally closed #10 score motor switch. For Operations after the first ball, see under heading "Sequence of Operation".

3B. When the outhole relay is energized, it will operate the score motor and then energize the outhole kicker solenoid thru a normally open #7 score motor switch. The ball will be kicked thru the ball trough to the shooter alley. The game is ready for the first player to play.

3C. To condition the game for 2nd player, inserting coin (s) or use the credit button before the 1st ball is played, it will energize the coin relay again. This time, the coin relay will not energize the reset relay. It will operate the score motor, advance the total play meter, subtract a credit from credit unit, (if credit button was used) and advance the coin unit thru a normally open #3 score motor switch. The game is now set for 2 players; repeating this sequence will set game for 3rd player and 4th player.
SEQUENCE OF OPERATION:

1A. When a ball is played, the ball index relay will be energized thru the 10 point, 100 point or 1,000 point score relay and it will stay energized thru its own hold in switch and normally closed #6 score motor switch and a normally closed outhole relay switch.

1B. When the ball goes into the outhole:

A. The bonus score relay is energized and operates the score motor to add the bonus score to the total score of the player. When the scoring is completed, this bonus score relay is de-energized and the outhole relay is energized. The outhole relay will remain energized thru its own lock in switch until the normally closed #8 score motor cam switch opens.

B. The outhole relay will advance the player up unit thru #4 score motor cam switch, (if more than one player is playing and no extra ball has been scored)

C. The outhole relay will advance the ball count unit thru #3 score motor cam switch after the last eligible player has played if no extra ball was earned, the extra ball must be played off before the ball count unit will advance. When the ball count unit has advanced, the player up unit will reset thru #4 score motor cam switch.

D. The outhole relay when energized will operate the score motor and thru #7 score motor cam switch it will energize the outhole kicker solenoid which will eject the ball from the outhole to the shooter alley. The outhole relay thru another #6 score motor cam switch will advance the bonus unit from zero to 1,000 position. The outhole relay when energized will de-energize the ball index relay, the extra ball relay and the tilt relay.
FEATURE OPERATION AND SCORING

Bonus score features:

A bonus score of 1,000 to 10,000 may be scored. The game starts
with a bonus score of 1,000. The bonus score advances one step
at a time each time the upper right target is hit. It also
advances each time the spinner lites complete one sequence; each
sequence is completed by lighting the top (10th) spinner lite.
When the ball goes into the playfield collect bonus hole, the
bonus score lit is added to the player's score. When the ball
goes into the outhole, the bonus score lit is added to the player's
total score; if the double bonus lite is lit, twice the bonus
score lit is added to the player's total score. (Note: Double
Bonus is awarded in outhole only.) Ball in bonus hole adds
score but does not step down; bonus steps down in outhole only.
A tilt nullifies the bonus score.

Double Bonus feature:

When "A", "B", "C", "D" Thumper bumpers are lit, the Double Bonus
lite lites.

Hitting "A" target lites "A" thumper bumper.
Hitting "B" target lites "B" thumper bumper.
Hitting "C" target lites "C" thumper bumper.
Hitting "D" target lites "D" thumper bumper.

Thumper bumpers score 100 when lit and 10 all other times;
targets score 3,000 when lit and 500 all other times. The
double bonus lite goes out at the end of a game, when the ball
goes into the outhole after the bonus score is collected or when
the game is tilted.

Flash-Motor Lites:

When the ball goes into the top center saucer or strikes the
lower center target the indicated Flash-Motor score is added
to the player's total score. The Flash-Motor score is con-
trolled by the Flash-Motor unit. The Flash-Motor stops when
a ball goes into the top center saucer or strikes the lower
center target; it also stops when the game is tilted or com-
pleted.

Skill Shot:

To register a high score when the ball is in the shooter alley
the ball shooter should be released so the ball will enter the
top center saucer when the "5000" score lite is lit.

Free Ball Gate Feature:

The free ball gate is opened when the Flash-Motor unit score of
"3000 and Opens Gate" is collected. (To open the Free-Ball gate,
the playfield ball must go into the top center saucer or hit the
lower center target when the Flash-Motor unit score indicates
"3000 and Opens Gate"). A ball through this gate when open
scores 3000 points and is returned to the ball shooter. The
gate remains open until a ball goes through and is returned
to the ball shooter, a ball goes into the outhole, or the game
is tilted.

Extra Ball Feature:

The game will award an extra ball when the lower center target
is hit when the extra ball lite is lit. The extra ball
lite lites with an ON/OFF made once a bonus score of 10,000
is registered; the ON/OFF sequence is controlled by an alternating cam on the score motor. Only one extra ball is awarded
at any one time; the extra ball earned must be played off before
another extra ball can be scored. The game is adjustable to
award an extra ball when a pre-adjusted hi-score is registered
or through the special feature (see below).

Special Feature:

The "Special" award is scored when the ball enters either out
lane when the special lite is lit. The "Special" lites lite
with an alternating mode once a bonus score of 10,000 is registered;
the alternating sequence is controlled by an alternating cam on the score motor. The special award is adjustable to score
a credit or an extra ball.
Score cards to be used on Bow & Arrow are as follows:

3 Ball Scores  71,000  Card Number M-1508-45-E
               114,000  (payout set on replay)
               147,000

5 Ball Scores  97,000  Card Number M-1508-45-D
               148,000  (payout set on replay)
               181,000

3 Ball Scores  73,000  Card Number M-1508-45-FF
               120,000  (payout set on extra ball)

5 Ball Scores  91,000  Card Number M-1508-45-HH
               142,000  (payout set on extra ball)

**NOTE:** All playfield posts to be set in medium position.
GAME ADJUSTMENTS

PLAYFIELD PANEL POST ADJUSTMENTS:

Posts that control left and right outlane opening on panel (see panel sketch) can be moved to make access to outlanes easier or harder for ball to enter. Easier entry will decrease playing time and scoring. Harder entry will increase playing time and scoring.

HI-SCORE ADJUSTMENT PLUG:

Located on back box lite insert. This plug provides a wide range of coverage at which hi-score credits can be scored. (See the score adjustment card in back box for plug positions).

MATCH FEATURE ADJUSTMENT PLUG:

Located on front cabinet mounting board. This plug provides positions to operate match feature on or off.

HI-SCORE FEATURE ADJUSTMENT PLUG:

Located on front cabinet mounting board. This plug provides positions to award Hi-Score credit or extra ball.

BALLS PER GAME ADJUSTMENT PLUG:

Located on front cabinet mounting board. This plug provides positions to operate game on 5 ball or 3 ball play.

1ST COIN CHUTE ADJUSTMENT PLUG:

Located on the 2 coin unit, on front cabinet mounting board. This plug provides positions to give 1 play for 1 coin or 1 play for 2 coins thru the 1st (nickel) coin chute.

2ND COIN CHUTE ADJUSTMENT PLUG:

Located on front cabinet mounting board. This plug provides positions to give 1 play for 1 coin or 2 plays for 1 coin thru the 2nd (dime) coin chute. NOTE: When this plug is set for 2 plays - 1 coin, brown-white (male plug) wire on 3rd coin chute adjustment must be in position 2.

3RD COIN CHUTE ADJUSTMENT PLUG:

Located on front cabinet mounting board, this plug provides positions to give 2 to 6 plays for 1 coin thru the 3rd (quarter) coin chute. Use orange-white (male plug) wire to set number of credits.
#1033 BOW & ARROW

PARTS LIST

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<tr>
<th>MISCELLANEOUS</th>
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<th>ASSEMBLY COILS</th>
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<td>Chime 10, 100 &amp; 1000 Pts. (3)</td>
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<td>Knocker</td>
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<td>Slingshot Left &amp; Right -2</td>
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<td>E-119-410</td>
<td>Flipper Left &amp; Right - 2</td>
<td>AF-25-500/28-1000</td>
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<td>Delay</td>
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<td>Thumper Bumper</td>
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A) **Schematics**

The schematic as drawn shows the power-on and game illumination only condition. The lock relay is de-energized. (See Figure II-1). Figure III-1 shows the location of specific game functions on the schematic. This figure can be used to localize the area of interest on the schematic for a given type of game fault. For example, if the game were coined and the credit button pressed, Figure II-3 shows that the lock relay should be energized. The schematic shows it should be self-holding in the energized position. If 'game over' is lit on the insert, the fault must either be in the lock relay self-holding or in the coin relay contact. Visual inspection will usually reveal the source of the trouble. A volt-ohmmeter will always locate the trouble.

The schematic, therefore, allows us to trace each circuit through the game to the power source (the transformer secondary). A color code is given for each lead to facilitate this tracing in the game.

The numbers on the bottom of the schematic and the letters on the left hand margin of the schematic can be used with the coil location chart at the right hand side to locate relays and solenoids. If the coil number is not recognizable in the game, the schematic will give the number for re-ordering (for example, reset relay G-31-2000). The nominal resistance of each coil is also given.

Score motor operation is detailed on the schematic. See A-29 on the schematic. The score motor is used in the coining, reset and scoring operations. The sequence of operation table indicates that the score motor, when energized, will actuate contacts associated with cams one through twelve in the positions indicated. Cam #1 is physically closest to the motor. Cam switches are lettered alphabetically starting with "A" for the bottom of a switch stack. For example, the switch ZC, SCM, on the schematic is driven by the cam in the second position from the motor and is physically the third switch assembly above the cam in the switch stack. It is actuated by the score motor driven second cam in positions 1, 2, 3, 4 and 5.

The motor receives a starting pulse from various sources. It will index itself one-half revolution (180°) by means of a self-holding switch associated with Cam #1.

Relays shown on the schematic are shown de-energized. (See A-25). A relay consists of a coil of wire (electromagnet, when energized) armature or heel plate, plastic switch actuator, switch assemblies and frame. When the coil is energized, the armature is pulled to the coil by the electromagnetic force created by the current flowing through the turns of the coil. The plastic switch actuator is connected to the armature. The moving armature pulls the actuator and the long switch blades to the energized position. Contacts that were closed in the
de-energized are opened in the energized position and vice-versa. In general, Bally relays are designed to self-hold or remain energized through a contact in the stack after the source of initial energization is removed. (See lock relay, E-10).

B. ASSEMBLY ADJUSTMENTS

1. General

All switch assemblies consist of leaf springs, contacts, separators, plastic tubing and screws to hold them to the mounting surface on the relay frame. Before attempting to adjust a switch assembly, make sure that these screws are tight. If not, tighten screw closest to the contact end of the leaf spring first. This will prevent the assembly from being secured in such a manner that the leaf springs tend to fan out. In general, all leaf springs are adjusted for a 1/32" gap in the open position and .010" overtravel or wipe in the closed position. All contacts should be in good condition. Unless otherwise instructed they should be dry or non-lubricated. All contacts should be free of dust and dirt. Tarnish can be removed with a contact file followed by a burnishing tool. Severely pitted contacts must be replaced as an assembly. In general, contacts need be cleaned or replaced and adjusted when they are found to be a source of game malfunction.

2. Relays

All of the above applies. Relay contacts are operated dry. Beyond the normal 1/32" gap adjustment, relays with a self-holding circuit must be adjusted such that the self-holding contacts make just before the other contacts (adjust to .025" gap). Care in making this adjustment prevents false crediting and false scoring during the game.

The game-over relay and the 100,000 relay are examples of an interlock relay. Interlock relays are adjusted for a .010" gap between the trip and latch coil armatures in the trip position and a .010" gap between the nylon on the latch coil armature and the trip coil armature in the latch position. If an adjustment is necessary, the interlock relay adjustment screws should be loosened and the trip coil repositioned until the trip and latch armature gaps are proper. The screws are then secured. Always check the switch adjustments after a gap adjustment is made. Open contacts should have a 1/32" gap. Closed must show .010" overtravel.
BALLY INTERLOCK RELAY

When the latch armature is held down directly over the center of the latch coil, there should be a .010 gap between the trip coil armature and the nylon piece of the latch coil armature at the adjustment point.

When the trip coil armature is held down and the latch armature is released, there should be a gap of about .010 between the two armatures.

Adjustments of gaps between the two armatures are made by loosening the interlock relay adjustment screws. Be sure to tighten down the screws after adjustment is made.

Always check switch adjustments whenever a gap adjustment is made.
3. Printed Circuit and Riveted Disc Units

Examples of these are the bonus, the player up, the ball count, the coin and the 00-90 units. The force exerted on the disc contacts by the rotor requires lubrication of the disc contacts. Periodic maintenance must include an inspection for the presence of lubrication and for contact condition. Touching the contacts with the fingers should result in a shiny trace on the finger. This, and absence of contact pitting and dirt indicate a satisfactory operating condition. Contact pitting can be corrected with a contact file and burnishing tool. Dirt should be removed with a clean, lint free cloth. If contact cleaning fluids are used to remove greasy dirt, a cloth must be used to remove any chemical residue. Finally, apply Bally coin machine lubricant to a clean cloth. Apply a thin film to the contact surfaces.

If, in trouble shooting, a rotor blade is suspected as the source of the problem, it can be checked for proper adjustment. A blade exerting too little pressure can be intermittent. A blade exerting too much pressure may slow or stop the rotor. A check for the force exerted by the rotors can be made as follows: gently warp the disc or printed circuit board away from the rotor. The rotor blade should follow the disc or board for 1/32" before contact is broken. If it follows further, contact force is too great. If it breaks contact too soon, contact force is not great enough. Use a contact adjusting tool to adjust the rotor blade pressure.

4. Credit Unit

The credit unit is used to store in memory the number of credits or games due a player. Credits are paid for or won for high score, match feature or as a special game feature. Improper adjustment of the credit unit can result in too many or too few credits issued to the player. To check for proper adjustment of the credit unit: (See Figure III-3)

a) Slowly hand actuate the step-up plunger. The step-up arm must not engage the next tooth on the ratchet (occasional engagement is acceptable). If the step-up arm does, gently bend the base plate tab down (away from the step-up solenoid) until hand actuation does not cause consistent engagement of the next tooth on the ratchet. This adjustment, properly made, prevents multiple crediting when only one credit is due the player.
CREDIT (REPLAY) UNIT

- N.C. LIMIT SWITCH OPENS SOLENOID LEAD
- TORSION SPRING ADJ. END
- 10 CREDITS PIN HOLE #2
- 5 CREDITS PIN HOLE #1
- ESCAPEMENT PAWL
- SPRING SP-100-110
- SPRING SP-100-120 (BLACK)
- PIN HOLE #3
- 15 CREDITS
- RESSET PAWL
- SPRING SP-100-113 (GREEN)
- PIN HOLE #4
- 25 CREDITS
- STEP UP PAWL
- BASE PLATE TAB
- RATCHET
- DAMPING WASHERS
- STEP UP PLUNGER
- TORSION SPRING HOLES (4)

FIGURE 111 - 3 CREDIT UNIT ADJUSTMENTS
b) If multiple crediting persists, increase spring tension by moving the ratchet torsion spring (short end) one hole or 1/4 turn clockwise to the next hole. This will slow the ratchet wheel and decrease the probability of multiple crediting. Finally, check springs SP-100-120 (black) and SP-100-113 (green) to make sure they are not interchanged.

c) If the credit unit does not return to zero, check the adjustment of the switch stack just above the step-up solenoid. If the force exerted by the blades in this stack is excessive, the credit unit will not return to zero. Adjust the stack for a 1/32" gap when the credit wheel is not on zero, and a .010" overtravel at zero. Now spin the credit wheel by hand for the maximum allowable number of credit. The normally closed switch in the stack must now be opened by the pin in the ratchet wheel. This switch is the limit switch and opens the lead to the step up solenoid.

d) If two or more credits are subtracted each time the credit button is actuated, the spring (SP-100-110) that positions the escapement pawl is too strong. Gently spread the turns on the spring until the proper action is obtained.

It is to be noted that selection of the #1, 2, 3, or 4 pin hole will limit the maximum number of credits possible to 5, 10, 15 or 25, as desired. This pin actuates the limit switch on the switch stack.

5. **Score Drum Unit Adjustment (See Figure III-4)**

All sixteen score drum unit assemblies are essentially the same. End of stroke switches are adjusted for a 1/32" gap and .010" overtravel (wipe) at the end of the solenoid stroke. The switches in the stack are adjusted likewise. Note that if the solenoid plunger is actuated by hand, all switches are open in the zero position, i.e. the numeral '0' in the viewing window on the insert. Malfunctions can be corrected by proper adjustment. Typical malfunctions are:

a) Score drum continues to step through zero during the reset cycle (top switch in switch assembly always closed).

b) Score drum does not score (second switch in switch assembly always open).

c) Score drum and next higher drum advance simultaneously on a continuous or intermittent basis. This is proper when advancing from the 9th position to zero. For all other numerical positions it indicates that the last switch (closest to the metal frame) is always or intermittently closed.
SCORE DRUM UNITS SWITCHES

10-90, 100-900 & 1,000-9,000 UNITS (ALSO 10,000-90,000 UNIT WHEN 100,000 RELAY IS INVOLVED)

LOCK-IN FOR RESET RELAY
CIRCUIT TO STEP-UP COIL DURING RESET CYCLE
COMPLETES CIRCUIT TO ADVANCE NEXT HIGHER DRUM UNIT WHEN A SCORE OF '9' IS SHOWING, AND THE SCORE RELAY IS ENERGIZED TO ADVANCE THIS UNIT.

9th POSITION SWITCH
OPEN WHEN ZERO IS SHOWING
CLOSED WHEN 0 IS SHOWING

10,000-90,000 UNIT (EXCEPT IN GAME HAVING 100,000 RELAYS - SEE ABOVE)

LOCK-IN FOR RESET RELAY
CIRCUIT TO STEP-UP COIL DURING RESET CYCLE
ZERO SWITCHES
OPEN WHEN ZERO IS SHOWING
Score drums are easy to trouble shoot. A faulty unit can be found visually. Visual inspection and adjustment is adequate to correct the problem. Do not overlook cable dress as a source of the problem. Dress bare leads away from adjacent connections.

SECTION IV SERVICE PARTS

A parts catalogue is available upon request. The catalogue is illustrated and lists all replacement parts for each game manufactured by Bally. Requests should be addressed to:

BALLY MANUFACTURING CORPORATION
2640 WEST BELMONT AVENUE
CHICAGO, ILLINOIS 60618
ATTENTION: PARTS DEPARTMENT

Enclose $1.00 for postage and handling.

SERVICE HINTS

To maintain trouble free operation, all stepping unit contact plates, rivet and printed circuit type should be cleaned and lubricated sparingly every 30 days using Bally coin machine lubricant.

The Bally playfield has an improved tuff-coat finish with excellent wearing properties. It's life expectancy, as well as play appeal, can be extended by periodic cleaning of the playfield.

DO: Consult your local distributor for his product recommendations on this subject. Chances are, he has direct experience based on usage. If not, clean with a mild face type soap and a clean cloth dampened with water or clean with a product manufactured specifically for this purpose. Petroleum disillate based cleaners do not harm the playfield finish. Polish, if desired. A combination cleaner and polish such as Wildcat #125* (Wildcat Chemical Co., 1333 W. Siminary Dr., Ft. Worth, Texas 76115) or simply a cleaner such as Waterless Lemonite Cleaner* (Graco Sales Co., Rebel Labs, 8152 Highway 70, Arlington, Tenn. 38002) cleans even the dirtiest of playfields with ease. Use all cleaning agents sparingly. An accumulation of residue can jam roll-over buttons. Inspect and hand polish the ball in a clean cloth. A chipped ball must be replaced. It can ruin the finish on the playfield in a short period of time.

DON'T: Use water in large quantities, highly caustic cleaners, abrasive cleaners or cleaning pads on the playfield. Do not allow a wax or polish build up. Waxes yellow with age and spoil play appeal.

Bally has tried these products and found them effective. Bally assumes no responsibility for their use, however, as Bally has no control over the manufacturers and any product changes they may make.
NEW BALLY FLIPPER UNITS

FLIPPER UNIT
LEFT SIDE

FLIPPER UNIT
RIGHT SIDE

A-3714-1
PLUNGER

SP-200-185
SPRING

A-3714-1
PLUNGER

LINK
ASSEMBLY

A-3711-2
LEVER ARM ASSY.

C-649-53
BEARING

AS-982-1043
SWITCH & BRACKET ASSY.

AS-2204-24
FLIPPER & SHAFT ASSY.

AS-982-1044
SWITCH & BRACKET ASSY.

C-649-53
BEARING

A-3711-3
LEVER ARM ASSY.

A-3714-1
PLUNGER & LINK
ASSEMBLY

SP-200-185
SPRING

SPECIFY
COIL
1. Screw down 2nd coin set up and 3rd coin chute relays at labeled positions.

2. Wires to be soldered, as per relay and schematic drawings are taped or tucked in under the main cable.

3. Connect wires to 2nd coin set up relay as per relay drawing marked A + B on schematic.

4. Connect wires to 3rd coin chute relay as per relay drawing marked A, B, C, D on schematic drawing. Note! (Wires marked with ☐ are to be jumped from 2nd coin chute relay.)

5. Connect W-O and yellow wires to unused SW on 2nd coin chute relay. (N.C. SW.) marked X on schematic.

6. Connect G-W and W-O to unused SW. on ball index relay. (N.C. SW.) marked X on schematic. Now there are 2 SW. on the score mtr. SW. bank to be connected. You may need to lengthen wires if they are too short.


8. Connect Blu-R and yellow to the sixth cam SW. stack 2nd SW. from bottom of SCR. mtr. marked XXX on schematic.

9. Check schematic to be sure you have made all connections as shown by X, XX, XXX.
10. 25¢ ADJ. PLUG SHOULD BE PUT TO ON POSITION.

11. 2ND COIN CHUTE ADJ. PLUG Y-B WIRE PUT INTO #3 POSITION.

12. 3RD COIN CHUTE ADJ. PLUG O-W PUT IN #6 POSITION. B-W PUT IN #2 POSITION.

13. FOR THE METER TO COUNT TOTAL COINS DISCONNECT W-BR WIRE ON METER. CONNECT JUMPER WIRE FROM METER AND CONNECT TO GRAY-W WIRE OF 2ND COIN CHUTE ADJ. PLUG. (#3 POS.)
TIME DELAY CIRCUIT

Purpose of the time delay circuit is to prevent unnecessary abuse of the machine it is installed in.

The time delay relay is energized anytime one of the slam switches are made to contact. There are two factory installed slam switches, one on the front door and one on the mechanism mounting board. (Any number of slam switches could be installed by the operator, to meet his individual requirement). The switches should be adjusted to have approximately 1/16" gap between the contacts. The weighted blade should be adjusted to attain the desired sensitivity. Decreasing the gap between contacts will make switch more sensitive. Opening the gap will reduce sensitivity. The total time the delay relay is energized can be varied by changing the #455 lite bulb mounted on the delay relay frame. If unable to get a short enough time of delay, get a Westinghouse #455 bulb; these units are considerable faster. If still unable to bring the time down, check the location voltage. It should not be under 49.5 V.A.C. on the transformer secondary.