PRESIDENTIAL™ ELECTRONIC BINGO SYSTEM OPERATOR'S MANUAL

ARROW INTERNATIONAL CAPITOL BINGO EQUIPMENT DIVISION



Thank you for choosing to purchase Arrow International's Capitol Bingo Equipment. We are confident that you will be completely satisfied with our high quality, durable bingo equipment. Our Capitol Bingo Equipment has the most technologically advanced electronics and is designed for easy and reliable operations and trouble-free maintenance by the operator.

Arrow manufactures the highest furniture quality, hand crafted equipment consoles in the industry. Our metal fabricated steel products are constructed of the finest, heavy duty materials available and guaranteed to withstand many years of use. The Designer Series consoles offer durable Formica® top and bottom and interchangeable front panels.

This bingo equipment manual introduces you to the PresidentialTM system. It will take you step by step through unpacking your system and the simple procedures for installation, setup and operation. Easy to follow instructions and illustrations also guide you through routine service and maintenance.

Arrow's hard work and dedication enable us to offer you a breadth of product line that continues to grow. We are proud to offer you the most extensive charitable fundraising product line including Popp-OpensTM pull tabs, bingo markers and bingo paper. This dedication to providing an extensive line of high quality products is accompanied by our commitment to satisfying your product needs with fast and trouble-free service. Please visit us online at www.arrowinternational.com for the latest in all of our product lines.

We value you as a customer and always welcome and appreciate your comments and suggestions to help improve our products. Our best suggestions always come from our game operators and distributors. We want you to always be a satisfied customer and we will continue to design and improve our products through the valuable feedback received from you and our outstanding network of Arrow distributors.

Once again, thank you for choosing Arrow International/Capitol for your charitable fundraising needs.

Arrow International







Introduction

Your new CAPITOL PRESIDENTIALTM Bingo System console was designed using state-of-the-art technology. Its modern design, wooden console and exceptional user convenience have set it apart from the competition.

Digital communication from the console to the flashboard eliminates bulky, complicated cabling between the components. The PresidentialTM Bingo System was specially designed with the operator in mind. For example, all system controls are placed on a single control panel. The PresidentialTM will provide years of trouble-free service. However, if a problem should arise, our service personnel will provide timely response on repairs, spare parts and technical support.

This manual will guide you through unpacking, installation, programming, running games and sessions with easy-to-follow instructions.

STANDARD FEATURES OF THE PRESIDENTIALTM SYSTEM INCLUDE:

Console:

- Red Oak Veneered, Hand Sanded, Stained and Varnished Console
- Brass Trim and Locks
- Bingo and Special Game Indicators
- Single Handed Ball Release Tray
- Extra Wide Ball Release Gate
- Non-Marking Casters
- 100 User-Programmable Game Patterns
- Manual Game Pattern Entry with Visual Indicator Switches
- Countdown LED Timer on Panel
- Constant or Ball Activated Timer
- Timer Reset
- Total Number of Balls Called or Last Number Called Display
- Test Mode for Flashboards
- Reverse Mode
- Illuminated Ball Chamber with Large
 - Wrap Around Acrylic Window
- Slide Out Blower Tray Assembly
- Ball Mixer Arm
- One Set of Samson Balls
- Replaceable Air Filter
- Easily Accessible Printed Circuit Boards (PCB)
- Service Light in Left Hand Compartment
- Spare Power Outlets
- 3 Wire and 6 Wire Telephone Style Data Cable Connections

Flashboard:

- One Brown Metal Fabricated 4" Number and Game Indicator Style Flashboard with Total Number of Balls Called or Game Number Display
- Flashing Last Number Called
- Self Test
- Daisy Chainable
- Sliding Acrylic Panels
- Hinged Game Indicator Section for Easy Servicing of PCB** and Electronics
- Field Replaceable Components
- Electronic Control
- Ribbon Cable Assembly
- Low Voltage Lamps (28 VDC)
- 100 ft. of 3 Wire Data Cable with QD's

Damage Action Process

Your Capitol Bingo Equipment contains delicate electronic equipment. It is imperative that you thoroughly inspect the contents of the package before accepting product delivery from the carrier.

In case of severe damage, refuse the equipment from the carrier. Contact your local Arrow International Distributor for immediate replacement.

If the product is damaged but acceptable, make a note on the bill of lading before accepting. Take a photo of the damage before and after unpacking as a record of claim against the carrier. Contact the carrier's agent immediately for inspection. Be sure to obtain a copy of the inspection report for you records.

If these precautions are not taken, we cannot assist you in recovering the amount of the claim against the carrier.

Table of Contents

I.	A. B.	g Started Unpacking Warranty Assurance Console Compatibility	7
II.	Install A. B. C. D. E. F. G.	ation Electrical Installation Flashboard Installation Video Installation Suggested Number of Mounting Assemblies Wall Mounting Preparation for Flashboard Wall Mounting Instructions Ceiling Mounted Flashboards Flashboard Stand	8 9 9 9 . 10
III.	Contro A. B. C. D.	Basic Controls	. 14 . 14
IV.	A. B. C.	Pattern Programming and Recall Programming-Current Model	. 16 . 16 . 18
V.	Opera	tion	. 20
VI.		lic Customer Servicing Cleaning your Presidential TM Bingo System Changing the Mixing Chamber Light Bulb Changing Light Bulbs in the Flashboard Servicing the Blower and Mixer Base Pan Assembly Troubleshooting	. 22 . 22 . 25
VII.	Electri	cal Requirements	. 35
VIII	. Wiring	g Diagrams	. 36
Cap	itol Equ	ıipment Warranty	. 56

The laws that determine the legality of this product change constantly. It is the responsibility of the buyer to determine which products are legal in any given area.

© 1994 Capital Game Mfg., Cleveland, Ohio

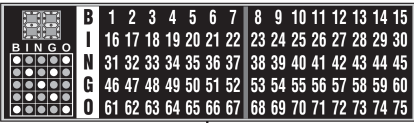
All trademarks and trade names are the property of their respective companies.

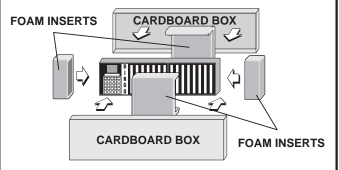
I. Getting Started

A. Unpacking

Arrow International designed your PresidentialTM Bingo System to have a distinctively attractive appearance, and we used careful manufacturing and assembly techniques to preserve this appearance. Each PresidentialTM system is inspected for scratches, bumps or abrasions during packing, and is warranted to be free from defects.

Caution: This flashboard weighs approximately 125 pounds. Use care and get assistance before unpacking and lifting. A minimum of two individuals is required for unpacking.





1. Flashboard

The flashboard is banded into a heavy cardboard enclosure with foam inserts at each end and in the middle. This carton is marked with various warning labels and stampings. Lay the carton flat, observing that the outside overlapping cover of the flashboard is on the top side.

Before opening, closely inspect the carton for evidence of shipping damage such as puncture holes, tears, and crushed edges or corners. Damage to the carton may mean damage to the flashboard. If damage is detected refer to the Damage Action Process section (p. 3) for procedures.

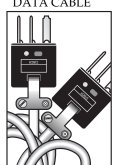
Use scissors to cut all straps. Carefully lift off the carton top. Cut the tape on the four corners of the carton bottom and the retaining tape on the center foam insert then lay the carton flaps down flat. Slide both ends and the top center foam pieces off to allow access to the flashboard. To prevent scratches, make sure the flashboard remains on the cardboard prior to actual installation. Obtain assistance in setting the flashboard upright.

Do not destroy or discard carton materials until after final inspection and testing.

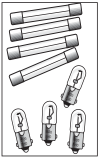
Note: Included with the flashboard is a 100 ft. data cable, flashboard mounting brackets, and a customer parts kit consisting of:

- 4- #1820 Light bulbs
- 2- 4 AMP Slo Blo 250V fuses
- 2- 3.2 AMP Slo Blo 250V fuses

100 FT. DATA CABLE



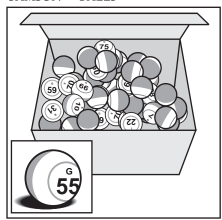
PARTS KIT



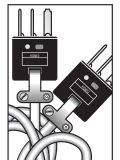
Caution: This console weighs approximately 170 pounds - get assistance before lifting. A minimum of two individuals is required for unpacking.

Note: Do not destroy or discard carton materials until after final inspection and testing.

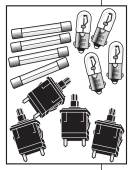
SAMSONTM BALLS



25 FT. DATA CABLE



PARTS KITS



Inspect the flashboard to insure that all acrylic panels are in place and free of cracks or heavy scratches. Inspect the masonite panels for damage. If damage to your equipment is evident, or if you have problems in any of the above areas, contact your area distributor immediately for advice and refer to the Damage Action Process section (p. 3) for procedures.

2. Console

The Presidential™ console is packed with foam protectors in a cardboard carton and is skid-mounted. Once again, check the carton for possible signs of damage. If damage is detected refer to the Damage Action Process section (p. 3) for procedures.

Use scissors to cut the straps from the skid only, taking care not to cut the straps protecting the console. With the help of at least one assistant, carefully lift the console from the skid and place it on solid flooring. Cut the remaining four straps from the console and remove the cardboard top.

Remove the two foam protectors inside the top and slide the cardboard tube up and off the console. A minimum of two people are required to safely unpack the console. With one person lifting from the top of the ball-blower end and another individual grasping the two handles on the opposite end, raise the console up and out from the carton and foam inserts. Check that all casters are in place. Set unpacked console on solid flooring. Do not destroy or discard carton material until after final inspection and testing.

At this point you should inspect the console for shipping damage. All acrylic panels should be in place. Metal panels and their associated switches and parts should be operational. If problems are found in any of these areas, immediately contact your distributor for advice and refer to the Damage Action Process section (p. 3) for procedures.

The following can be found inside the left door of the console:

- (1) Set of superior quality SamsonTM balls
- (1) Standard 25 ft. data cable (other lengths optional)
- (1) Customer parts kit, which includes:
 - (4) Low-voltage ball switches
 - (4) #1820 28V light bulbs
 - (2) .3 AMP MDL 250V fuses
 - (2) 6 AMP AGC/3AG 250V fuses

Open the box of Samson TM balls, check each ball for damage and insert each ball into its corresponding slot in the console ball tray. If a ball has a flat spot, immerse it in hot water. Usually the flat area will pop out. If it does not, contact your distributor for a replacement.

B. Warranty Assurance

You must keep a copy of your receipt or invoice for proof of purchase. Please review the warranty information on page 56 of this manual.

If there are any questions, contact your distributor or call Arrow Technical Assistance at:

800-277-6214







Arrow Technical Assistance Center

Protecting Your Investment Through Innovative Solutions and Support

Phone Support Hours: 8:00 AM to 12:00 AM **800-277-6214**

www.arrowinternational.com

C. Console Compatibility

The Presidential console is fully compatible with the following:

- Capitol StatesmanTM Verifier and NCR® PC-6 Securifier Systems.
- All Capitol flashboards except the 600LV3, Senator, and Ambassador.
- BK Series A flashboards with game pattern & all BK game pattern style flashboards prior to January, 1987.

You must keep your receipt or invoice for proof of purchase in order to insure proper warranty coverage.

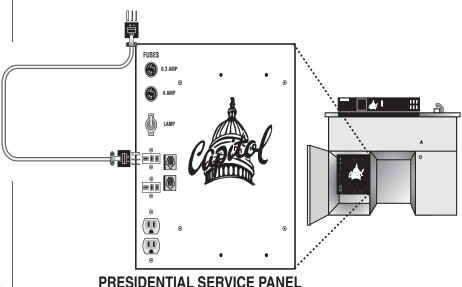
II. Installation

A. Electrical Installation

- 1. Plug the bingo console and flashboard(s) into any 110/120 VAC 60HZ grounded power outlet.
- Once the system has been completely setup, turn the "POWER" switches on. Use the other controls as needed.

B. Flashboard Installation

Data connections for the Bingo flashboards are made with the console data cable output connectors, located on the Presidential™ Input/Output panel, in left hand compartment of the console. Permanent installations use the 3"x1" access hole under the I/O panel to run the cables. Temporary installations utilize the gap between the bottom of the left hand console door and the bottom of the console to run the cables.



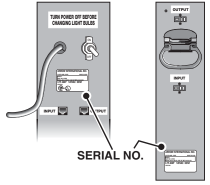
- 2. Install the flashboard data cable. When possible, we recommend using a one-piece cable avoiding splices, adapters and other mating devices. Wiring to the flashboard may be permanently installed using a wire mold. Where a permanent installation is not possible, install the flashboard data cable through the walls and/or ceiling to where the console can be rolled in and easily connected with all data and power cables. Avoid running the flashboard cable next to high-current lines such as smoke eaters, air conditioners, etc.
- 3. For metal fabricated style flashboards, plug the 3-pin male data connector into the lower connector labeled "INPUT." For aluminum extruded-style flashboards, utilize the telephone style data cable provided with the aluminum extruded flashboard and plug the data cable into the Presidential™ input/output panel and then the rear telephone jack on the left side of the flashboard labeled "INPUT."

Note: Be sure to allow adequate air flow for the blower on carpeted surfaces. If necessary, elevate the console on planks or other rigid forms.



ALUMINUM
EXTRUDED
FLASHBOARD
UPPER LEFT
SIDE PANEL

TURN POWER OFF BEFORE
CHAMGING LIGHT BULES



4. You may have an installation that requires hook up of more than one flashboard. In such an instance, the second and subsequent flashboards may be daisy chained by connecting the data cable to the "OUTPUT" connection on the first flashboard to the "INPUT" connection on the second flashboard, and so on. This allows virtually an unlimited number of Capitol Bingo flashboards to be added. A 3 pin Jones-style to a 6 pin telephone style data cable adapter is supplied with the aluminum extruded flashboards for use when daisy chaining aluminum extruded flashboards with metal fabricated flashboards. We recommend utilizing two console outputs if using three or more flashboards.

C. Video Installation (optional)

1. If utilizing Capitol Bingo Equipment Video components, please refer at this time to the Capitol Bingo Equipment Video Components Manual for further instructions.

Caution: Before attempting any installation, have a qualified, licensed and bonded rigger and electrician verify the type of installation. In many cases, the local building inspector may require a permit as well as an inspection of the site for structural stability.

D. Suggested Number of Flashboard Mounting Assemblies

	ARROW PART NO.	NUMBERS ONLY	NO. & GAME INDICATOR	NO., GAME INDICATOR & DOLLAR VALUE
2" Wall Mounts	45253	2	2	3
J Brackets	415805	2	2	3
EyeBolt Assemblies	46515	2	2	3
4" Wall Mounts	45254	3	3	4
J Brackets	415805	3	3	5
EyeBolt Assemblies	46515	3	3	4

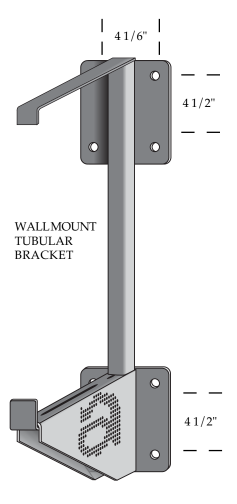
E. Wall Mounting Preparation for Flashboard(s)

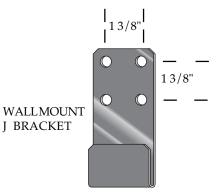
Before attempting to mount any flashboard to the wall, you must first determine the type of wall construction. For hollow walls, we recommend that the flashboard mounting brackets be fastened directly into wall studs. For concrete, brick and cinder-block construction, the mounting brackets should be fastened using a bolt and anchor method (moly bolt). If other methods of wall construction are used, consider ceiling mounting or consult the Capitol Bingo Equipment Service department for advice. Place flashboards to offer maximum player visibility with minimal effort.

Before drilling any holes, check for possible electrical or plumbing interference behind the mounting holes and make sure that the flashboard is level from side to side.

Caution: Do not suspend the flashboards using the handles. The handles are to be used for handling purposes only.

Note: When choosing the location for mounting your flashboard(s), consider not only visibility but protection against tampering, vandalism and pedestrian traffic. We suggest that your flashboard be mounted at least 7' above the floor.





F. Wall Mounting Instructions

For hollow-wall construction use $^3/8$ " x 3 $^1/2$ " lag bolts. Fasten brackets directly into wall studs. For masonry construction, use a $^3/8$ " or larger lag-screw expansion shield with suitable-length lag screw.

1. Tubular Bracket (optional)

(2" and 4" aluminum extruded and 4" fabricated flashboards)

Choose the proper height for easy viewing and mark the location on the wall. This mounting bracket supports the flashboard from the bottom and may be used to mark the mounting holes. Locate brackets 9" from each end; make sure the brackets are level; and check for possible electrical or plumbing interference behind the mounting holes. Equally space the remaining brackets between the end brackets insuring that all supporting surfaces are level. Drill the proper clearance holes for the mounting method appropriate for your wall.

2. Wall-Mount J Bracket

(2" & 4" aluminum extruded flashboards)

Supplied with the 4" aluminum extruded Game Indicator Style flashboard are four J-shaped wall brackets (other flashboards may vary). Each bracket has four mounting holes for $^3/s$ " bolts. Choose a height that allows for easy viewing and mark the location on the wall. Then, measure in $8^{1}/2$ " and $9^{7}/s$ " from each end of the flashboard and mark the vertical center lines. Next, from the top of the flashboard, measure up 2" and $3^{3}/s$ " from the horizontal center lines.

Next, space any additional brackets equally between the previous brackets and locate the mounting holes, again checking for level. Drill the proper clearance holes for the method of mounting appropriate for your wall as described above.

G. Ceiling-Mounted Flashboards

For any ceiling-mount application, the chain or wire must be attached to the steel building frame or girder. Before attempting any installation, have a qualified, licensed and bonded rigger and electrician verify the type of installation. In many cases, the local building inspector may require a permit as well as an inspection of the site for structural stability.

Eyebolts are optional on 2" and 4" flashboards and are available upon request. If you choose to add your own eyebolts, refer to the chart below for proper location and weight distribution. Always check for possible interference before drilling and vacuum out the inside of the flashboard(s) to remove all metal shavings after drilling.

Note: See Capitol Bingo Equipment 8" & 12" Aluminum Extruded Flashboard Manual for additional information on these products.

There are two methods for suspending these flashboards from the ceiling.

1. Chain

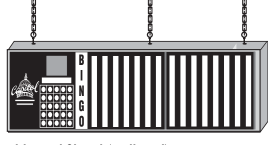
Use a high-quality $^3/_8$ " minimum-diameter chain link made of high-strength alloy steel grade 80 or its equivalent. Bolt the chain together with a $^3/_8$ " 18 NC 1 $^3/_4$ " bolt with two flat washers, a lock washer and a hex nut.

2. Cable

Use a high-strength $^{1}/_{8}$ " minimum-diameter 7x19 strand steel aircraft cable or its equivalent and appropriate cable clamps.

FLASHBOARDS	ME		LOCATIO	
4" Dollar Value	22"	46"	94"	118"
4" Game Indicator	22"	38 3/4"	55 ¹ / ₂ "	90"
4" Numbers Only	17"	49"	76"	
2" Dollar Value	18"	36"	48"	
2" Game Indicator	18"	47"		
2" Numbers Only	12"	44"		

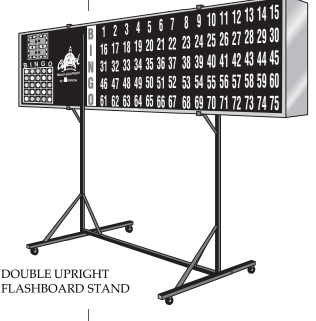




H. Flashboard Stand (optional)

A flashboard stand allows for easy mobility and storage of your flashboard. Capitol offers a triple upright flashboard stand for the 4" dollar-value-style flashboards and a double upright flashboard stand for all other 4" and 2" flashboards. These stands may be ordered through your distributor.

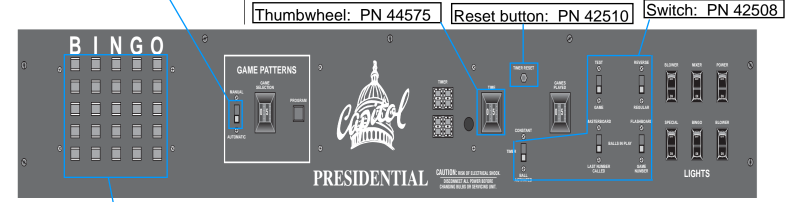
Please refer to the Arrow International Inc./Capitol Bingo Equipment catalog for other optional equipment and accessories.



III. Controls

Switch: PN 42507

These primary controls are found on the PresidentialTM console control panel.



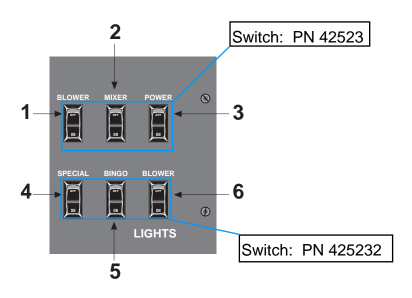
Switch: PN 42525

Cap: PN 42526

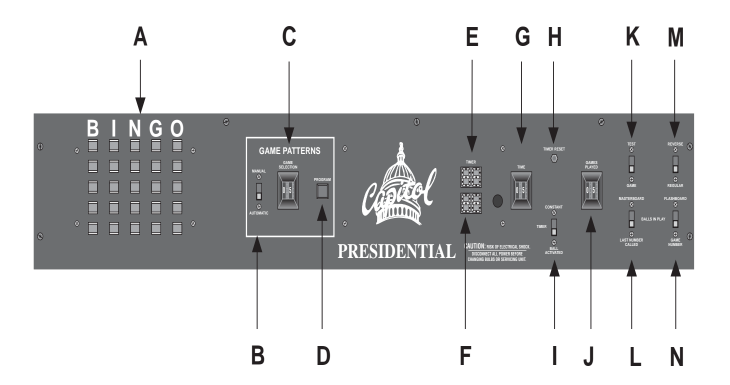
A. Basic Controls

- 1. Blower—On/Off control for the ball blower motor.
- 2. Mixer—On/Off control for the ball mixing arm.
- 3. Power—Power switch for system controls.
- 4. Special—Switch illuminates the Special light on the front of the console.
- 5. Bingo Light—Switch illuminates the Bingo light on the front of the console.
- 6. Blower Lamp–On/Off control for the blower chamber lamp.

BLOWER AND POWER CONTROLS FOR THE PRESIDENTIAL $^{\text{TM}}$



- A. Manual Game pattern switches
- B. Automatic/Manual mode selector switch
- C. Game Pattern Select Thumbwheel
- D. Game Pattern Program switch
- E. Ball Timing Interval display
- F. Last Ball/Number of Balls Called display
- G. Ball Timer Interval Thumbwheel
- H. Ball Timer Reset
- I. Ball Activate/Constant Timer switch
- J. Game Number Selector Thumbwheel
- K. Game/Test Function switch
- L. Balls In Play/Last Number display switch
- M. Regular/Reverse mode switch
- N. Balls in Play/Game Number display switch



B. Game Pattern Controls

- 1. Manual Game Pattern Switches—(A). These 25 pushbutton switches control the game pattern lights on the flashboard when switch (B) is set in the manual position. These switches are also used to set programmable game patterns.
- 2. Automatic/Manual Mode Selector Switch–(B). In the Automatic mode, the operator can recall and display previously user-programmed game patterns on the flashboard. In the Manual mode, the game pattern lights are under control of the Manual Game Pattern switches (A). This switch must be in the manual mode to program game patterns.
- 3. Game Selection Thumbwheel—(C). There are 100 possible user-programmable game patterns selectable by the 2-digit thumbwheel (0-99).
- 4. Game Program Switch—(D). By pressing this button, you will enter into memory the game pattern you've created with the Manual Game Pattern switches (A). (Refer to Game Pattern Programmable and Recalling, P.16).

C. Console Display Controls

- 1. Ball Timing Indicator Display—(E) This L.E.D. displays the time interval before the next ball is to be called and counts down to zero from the time set on the Ball Timer Interval Thumbwheel. (G) The beeper will indicate when it is time for the next call.
- 2. Masterboard—Last Ball/Number of Balls Called Display—(F) This L.E.D. display is controlled by switch (L) and displays either the Last Number Called or Total Number of Balls in play.
- 3. Ball Timer Interval Thumbwheel—(G) This thumbwheel sets the time interval the operator chooses between ball calls.
- 4. Ball Timer Reset Switch—(H) This button restarts the timing sequence at the Timer Interval set on the Ball Timer Interval Thumbwheel. (G)
- 5. Masterboard—Balls in Play/Last Number Called Display Switch—(L) This switch controls the L.E.D. display on the masterboard (F). In the Balls In Play position, the display shows the caller the total number for balls called in the current game. In the Last Number Called position, the display shows the caller which ball was called last.

6. Timer Selector—(I) Ball Activated/Constant—This switch controls the timer and allows the operator to select one of the two functions. The first is the Constant function. In this mode, the timer will count down from its preset timer interval to zero, signal with a beep to indicate to the operator that it is time to call the next ball and start its count down again. In the Ball Activated Timer mode, the timer will also count down from its preset timer interval to zero and give an audible signal; but, it will not reset until the next ball is inserted into the ball tray.

D. Flashboard Controls

- 1. Game/Test Function Switch—(K) In Game position, all lights in the flashboard are under control of the game features in the console. In test mode, all lights in the flashboard should illuminate to check proper operation.
- 2. Regular/Reverse Mode Switch—(M) In the Regular position, the flashboard will light the number(s) called while numbers not yet called remain dark. In the reverse position, all numbers will light and as each number is called, it will go out. An interesting variation to use for coveralls and call backs.
- 3. Ball in Play/Game Number Display Switch—(N) In the Game Number position, the seven segment number display on the flashboard will show the number of the current game and is under control of the Thumbwheel (J). In the Balls in Play position, the flashboard numeric display show how many balls have been called in the current game.
- 4. Game Number Selector Thumbwheel—(J) These thumbwheels set the number of the game currently in play.

IV. Game Pattern Programming and Recall

A. Programming—Current Model

- 1. Set the Automatic/Manual switch (B) to Manual.
- 2. Use the Game Pattern Selection Thumbwheel switch (C) to establish in chronological order your game pattern numbers (0-99).
- 3. Use the 25 Manual Game Pattern Switches to design your game pattern. (A)
- 4. Push the square Program switch (D) to enter the pattern in memory.
- 5. Repeat steps 2-4.

Note: Any game pattern may be altered at any given time by simply following the above procedures.

B. Recall—Current Model

- 1. Slide or switch the Manual/Automatic switch (B) to automatic.
- 2. Rotate the Game Pattern Selection Thumbwheel switch (C) to select the appropriate pattern you would like to recall.

C. Game Pattern Programming and Recall for Previous Models (pre 1988)

The Game Selection Thumbwheel on the older version systems is used. Memory banks contain a total of 96 pre-programmed patterns; a total of thirty-two in each bank. The fourth memory bank is for the user-programmable game patterns. Patterns are selected by setting this thumbwheel and by setting the bank select switch.

Note: The thirty-two patterns open for programming are not permanently saved unless the battery back up option is installed. Consult your local distributor for upgrade options.

Refer to the Game Pattern Chart at the end of the section, p.19, for a complete list of all preprogrammed game patterns.

The older versions of the Presidential™ have the following additional switches:

- A. High/Low—Each memory bank has 16 game patterns stored in a high register and 16 stored in a low register (32 per bank). Set this switch to the register which holds the game pattern you want.
- B. Game Pattern Bank—This switch calls any of the three memory banks holding preprogrammed (permanent) game patterns shown in the Game Pattern Chart. The last position (programmable) gives you access to a temporary memory bank that may be programmed with the game patterns of your choice.

In the Test mode, the Numeric Display on the flashboard may show "80" instead of "88" which is acceptable

Game Pattern Programming will be retained in memory for a period of three to four years, depending on the frequency of use.

1. Programming (previous model)

- 1. Set the Manual/Auto switch to manual.
- 2. Set the bank select switch to the Programmable position.
- 3. Set the Hi/Lo switch to Lo.
- 4. Set thumbwheel to position 0.
- 5. Create the game pattern with 25 game pattern switches.6. Push the Program switch to save the current game pattern.
- 7. Set thumbwheel to next position (1) and repeat steps 5-6.
- 8. After first 16 patterns have been programmed, set Hi/Lo switch to Hi position to begin programming the remaining 16 game patterns of the total 32 allowed.
- 9. Repeat steps 5-7 for the next 16 patterns or as needed.

2. Recalling (previous model)

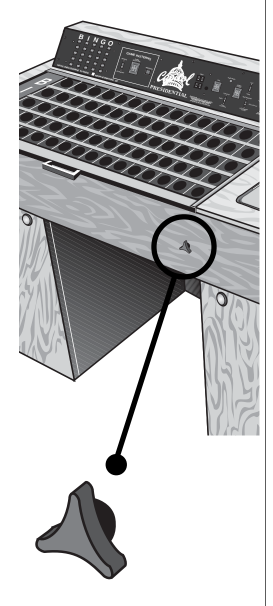
- 1. Set the Manual/Auto switch to auto
- 2. Set the Bank Select switch to desired bank.
- 3. Set the Hi/Lo switch to desired selection.
- 4. Set the Thumbwheel to the desired pattern.
- 5. Begin playing.

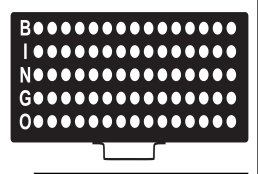
D. USER PROGRAMMED GAME PATTERNS

	- TH	UMB	WHE	EL SE	TTIN	GS -		
00 01	02	03	04	05	06	07	08	09
10 11	12	13	14	15	16	17	18	19
20 21	22	23	24	25	26	27	28	29
30 31	32	33	34	35	36	37	38	39
40 41	42	43	44	45	46	47	48	49
50 51	52	53	54	55	56	57	58	59
60 61	62	63	64	65	66	67	68	69
70 71	72	73	74	75	76	77	78	79
80 81	82	83	84	85	86	87	88	89
90 91	92	93	94	95	96	97	98	99

E. PREPROGRAMMED GAME PATTERNS (Model prior to 1988)

							E E	THUMBWHEEL	臣		SETTINGS	S					
SWITCH	SW	0	_	7	က	4	2	9	7	∞	6	10	7	12	13	14	15
I 🚍	LOW																
9-67																	
\neg	MOT																
0.2																	
🖵	LOW							==									
2.0	HGH	: :											- :				
=	LOW																
• 000	五												•	-			





Note: to clear ball tray, pull handle towards you, turn the blower motor switch off, and open ball gate.

V. Operation

To begin a bingo session, turn on the console power switch, the blower lamp switch, mixer motor switch, and blower motor switch on the Presidential $^{\text{TM}}$ console. You will notice that then the balls are immediately go up the ball tube and held in the ball catcher available for play.

Next, turn on the power switches to any additional flashboards connected to your flashboard. By setting the Game/Test switch to Test, all lights on the flashboards will light up, to check for any light bulbs out before the play of bingo.

The Regular/Reverse switch is most often used in the regular mode; however, you may add variety to your session by using the reverse mode for coveralls, or for expediting callbacks. Select Game Pattern and Game Number.

The timer will evenly pace your ball calling, adjust the pace of the game and build player confidence to play additional bingo faces, thus increasing revenues. Until you find a time that's most comfortable for you and your players, a good calling time might be every 14 to 20 seconds. When the beeper sounds, it is time to call the next ball.

When a contestant yells "BINGO," audience participation and excitement can be heightened by flashing the lights on the flashboards with the Test mode on the Game/Test switch.

At this time, verify all the bingos that have been called. It is usually best if the floor worker calls out the serial number of the bingo paper to verify purchase from your hall. Then have the floor worker call out each number in the bingo pattern from the bingo card with caller confirming each call.

At the end of the game, firmly pull the handle at the bottom of the ball tray towards you against the stops to clear the ball tray and reset the flashboard to game ready status. The ball release gate knob must be turned counterclockwise to dump the balls back into the ball blower chamber. This gate acts as a security barrier in order to prevent accidently dropped ball from re-entering the blower during the game. Air pressure in the ball chamber may occasionally prevent the cleared balls from dumping normally. If this happens, briefly turn off the blower, allow the balls to drop, and then turn the blower back on. Be sure to visually check the ball return to verify that all the ball have returned to the blower.

With a little time and practice, you will be operating your PresidentialTM system with ease and really come to appreciate the outstanding features, convenience and quality designed into the PresidentialTM bingo system.

VI. Periodic Customer Servicing

A. Cleaning Your Presidential™ Bingo System

Periodic servicing of your Presidential™ Bingo System should include cleaning, polishing and light bulb replacement. Recommended cleaning agents for the console and flashboard are as follows:

Console, Wood Surface

Use any high-quality wood and furniture polish. Liberally apply with a clean soft cloth. Polish frequently.

Console, Painted Metal Surface

Use a mild soap solution or mild cleanser. Harsh cleansers or solvents may damage the paint or lettering. Follow with an automotive-style polish for additional protection.

Console and Flashboard, Acrylic Surfaces

Use only a mild soap solution such as liquid detergent with a clean soft cloth for best results and protection of the surfaces. Ammonia based cleaners may dull the acrylic.

Flashboard, Brass Annodized Aluminum Extruded and Painted Metal Surfaces

Use a mild soap solution or mild cleanser. Harsh cleansers or solvents may damage the paint or lettering. Follow with an automotive-style polish for additional protection.

Bingo Balls

Clean with a mild soap solution such as a liquid detergent. Harsh cleansers or solvents may damage finish or lettering. Dry the balls thoroughly using a towel. Insert towel-dried balls into a paper bag with a small amount of talcum powder, agitate the balls and shake off the excess powder.

Static Treatment

Lightly spray anti-static aerosol compound over the blower base pan foam and inside the blower chamber windows to eliminate static. (Caution: Be sure not to apply anti-static compound to the ball-catcher acrylic tube – this may cause the ball tube to shatter.) Perform this treatment every few months or when you notice balls sticking together or to the windows.

Inspect the anti-static tinsel surrounding the two sides of the blower base pan assembly. If torn or worn, replace with Arrow part #41208 Anti-Static Tinsel.

Use vacuum with wand attachment to clean ball chute and inside both cabinet doors.

Caution: Always unplug the Presidential console and flash-board before performing any type of maintenance.

Note: Old English® brand furniture polish may be used to cover or hide any minor wood surface imperfection.

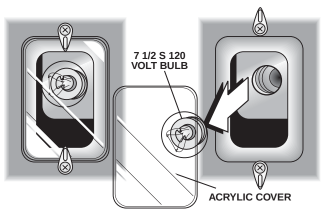
Caution: The front of the flashboard acrylic is a painted surface.

Note: Replace any cracked or missing balls immediately using balls of only the same make and style. Caution: Always unplug the Presidential console and flashboard before performing any type of maintenance.

Caution: Always turn the power off when changing light bulbs.

B. Changing the Mixing Chamber Light bulb

- 1. Unlock and open the right hand side blower compartment door.
- 2. Remove the acrylic panel covering the lamp by turning the two plastic retaining tabs 180° for clearance.
- 3. Unscrew the light bulb counter-clockwise to remove it.
- 4. Insert the new $7^{1/2}$ S clear 120 volt light bulb and turn it clockwise until it is snug. Do not over-tighten the light bulb.
- 5. Replace the acrylic cover and lock it into position with the two plastic retaining tabs.
- 6. Close and lock the blower compartment door.



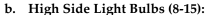


C. Changing Light Bulbs in the Flashboard

Metal Fabricated Style Flashboards (Hinged Flashboard Style)

a. Low Side Light Bulbs(B-7):

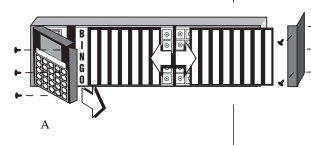
Remove three Phillips screws from the front of the power pack panel, swing the hinged panel open to the left and slide out the acrylic panel approximately 6 inches. Firmly grasp the acrylic panel in the center of both ends and gently bow out of the metal frame. (Refer to drawing A.) Change the light bulb(s) as necessary. (Refer to Section C-3 p. 24).



Remove the metal trim from the right end of the flashboard by removing the five Phillips screws. Gently slide the acrylic panel to the right. (Refer to drawing A.) Change the light bulb(s) necessary. (Refer to section C-3 p. 24).

c. Game Pattern Indicator:

Remove three Phillips screws from the front of the power pack panel and swing the hinged panel to the left. Gently slide the acrylic panel out to the right. (Refer to drawing A.) Change the light bulb(s) as necessary. (Refer to Section C-3 - Changing Light Bulbs p.24).



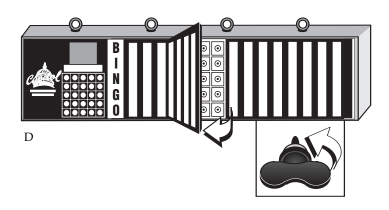
2. Brass Annodized Aluminum Extruded Style Flashboards

a. 2" and 4" large numbered flashboards:

- 1. Remove the retaining strip next to the vertical bingo lamps. This is accomplished by gently pushing in the low side acrylic panel while grasping the retaining strip and gently pulling it out and to the right. (Refer to drawing B.) Once the strip is removed, slide the acrylic panels to gain access to the light bulbs needing replaced.(Refer to drawing C).
- Change the light bulb(s) as necessary. (Refer to Section C-3 - Changing Flashboard Light Bulbs, p. 24).
- 3. Slide the acrylic panels to their home position.
- 4. Re-insert the retaining strip.

b. 8" and 12" large numbered flashboards:

- Open individual acrylic panels by locating the two ¹/₄ turn fasteners for each panel and twisting each a ¹/₄ turn counter-clockwise while gently pushing in. Note: Power Pack/Game Indicator sections require the use of a Phillips screwdriver. (Refer to drawing D.)
- 2. Gently open the acrylic panels allowing the velcro tabs to release.
- Change the light bulb(s) as necessary.
 (Refer to section C-3 Changing Flashboard Light Bulbs p. 24)
- 4. Close the acrylic panels and apply gentle pressure to lock the velcro tabs.
- 5. Lock the acrylic panels in place by gently pushing in the ¹/₄ turn fastener, compressing the spring and twisting ¹/₄ -turn clockwise.



Caution: Always unplug the Presidential console and flashboard before performing any type of maintenance.

Caution: Always turn the power off when changing light bulbs.







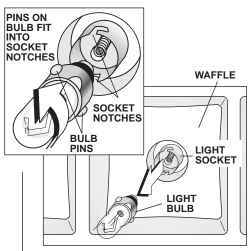
C

2" flashboards use 1829 bulbs PN: 41305

4", 8", & 12" flashboards 1820 bulbs PN: 41303



28-VOLT MINIATURE BAYONET LIGHT BULB



Caution: Always unplug the PresidentialTM console and flashboard before performing any type of maintenance.

Caution: Always turn the power off when changing light bulbs.



28 VOLT MINIATUREBAYONET LIGHT BULB

2" flashboards use 1829 bulbs PN: 41305

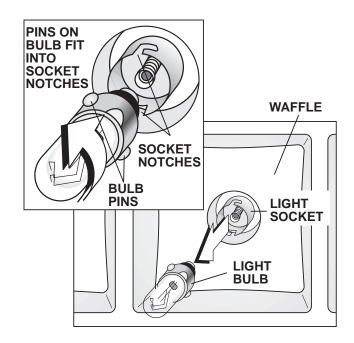
4", 8", & 12" flashboards use 1820 bulbs PN: 41303

3. Changing Flashboard Light Bulbs

- 1. Gently push light bulb in while turning counterclockwise. Socket is spring loaded and only requires a ¹/₄ turn to release the light bulb from the socket.
- 2. Remove the light bulb from the socket.
- 3. Insert the new light bulb by aligning light bulb pins with the light socket notches and gently pushing in and turning clockwise. Twist a $^1/_4$ turn to secure the light bulb in place.
- 4. Additional light bulbs may be purchased from your Arrow distributor or a local electrical or electronics supply house. We recommend using only high quality replacement light bulbs for extended life and to minimize the chance of printed circuit board failures

When ordering replacement light bulbs for 2" high number-style flashboards, ask for #1829 28-volt miniature bayonet light bulbs.

When ordering replacement light bulbs for all other electronic flashboards, ask for #1820 28-volt miniature bayonet light bulbs.



D. Servicing the Blower and Mixer Base Pan Assembly:

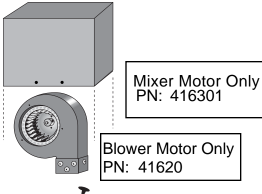
The blower motor and mixer motor should be serviced every four months or every 200 operating hours.

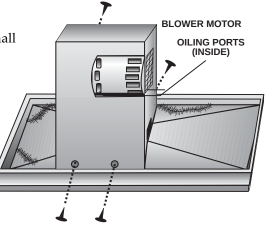
- 1. Unplug the console power cord from the wall outlet.
- 2. Unlock and open the right-hand-side blower compartment door. Remove any balls that may be on the blower base pan assembly.
- 3. Disconnect the power plug located below the blower base pan and pull the assembly out of the console.
- 4. Lay the removed blower base pan assembly upside down on a flat surface, remove the four Phillips screws (two from each side) from the protective guard, and lay the protective guard on its side.
- 5. Put a few drops of 20W oil into the two oiling ports located on the top side at each end of the blower motor. (Refer to illustration.)
- 6. Oil the mixer motor by removing the two ¹/₄" bolts from the rear plate of the mixer motor. Oil the felt pad with 20W oil, replace plate and reinsert the bolts, being careful not to overtighten them.
- 7. Check the blower motor squirrel cage blades for debris. If dirty, loosen the cage from the shaft with an 1/8"Allen wrench and remove from the shaft. Clean the blades with a small stiff brush, using soap and water, towel dry. Reinstall the squirrel cage and check that the blades are free wheeling and not binding.
- 9. Re-assemble and carefully slide the base pan back into the console with the mixer arm pointing towards the front of the console.
- 10. Inspect the air filter and replace if necessary. If base foam worn, replace with part #40820 using 3M spray adhesive #77.

11. Make sure to re-connect the four-pin power plug. Reinsert bingo balls onto blower base pan assembly, close and lock blower compartment door. Caution: Always unplug the PresidentialTM console and flashboard before performing any type of maintenance.

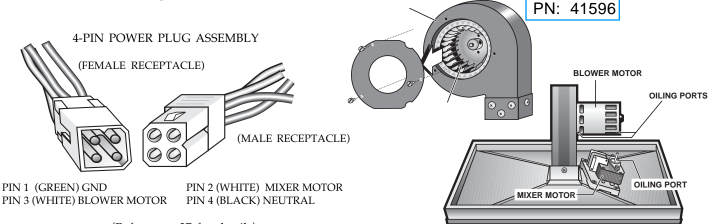
PN: 445711

NEW STYLE (UL®) BLOWER ASSEMBLY





OLD STYLE BLOWER ASSEMBLY



(Refer to p. 37 for details)

E. Troubleshooting

This troubleshooting section will help you, your distributor or a local electrician locate electrical problems that may arise with the Presidential™ Bingo System. Several diagrams and schematics have been included to help you trace any problems that may occur. Problems that are not covered in this section should be directed to your local distributor or directly to Arrow International as listed on p. 56. Please have the unit's serial number and distributor name readily available when calling for assistance.

Before referring to the troubleshooting table, please check to see that the following conditions are met:

- Check that all power and data connections to the system are properly installed. Look for loose connectors or broken wires. Do not attempt to service the control panel in the PresidentialTM console. Only trained service personnel are qualified to work in this area.
- 2. If flashboard difficulties arise, check the power and data cable connections to the flashboard. If power is being supplied to the flashboards, either the vertical BINGO lamps or the horizontal lamps for the game number display should be on. If these lamps are not on, check the primary power to the flashboards.
- 3. If flashboard primary power is present, run the TEST function (refer to section D, p. 15) at the Presidential™ console. When TEST is selected, the system will illuminate all light bulbs on the flashboard. On the newest Capitol flashboards, a diagnostic self-test runs at power-up.
- 4. Consult the Troubleshooting Table (pp. 27-34)
- 5. If further difficulties arise, consult the factory service center or an authorized distributor as listed on p. 56.

The Troubleshooting Table begins on the next page.

This troubleshooting table assumes the following conditions:

- 1. The system is plugged into a 110/120 VAC 60Hz grounded power outlet.
- 2. The power switches are turned on.
- 3. All balls are in the ball tray.

Troubleshooting table begins on the next page.

This manual was accurate at the time of printing. Arrow International reserves the right to make changes due to changing technology and regulations. Please consult your distributor or Arrow International Inc.

Troubleshooting Table — Console

PROBLEM	CAUSE	CORRECTIVE ACTION
Cabinet lights off; blower inoperative	Console unplugged	Plug into a 120VAC grounded power outlet
тюроганус	No voltage from power outlet	Check outlet with good household appliance, lamp or voltmeter, reset circuit breaker at fusebox, replace defective fuse, or consult electrician.
	• 6 AMP fuse defective	Replace fuse with 6 Amp ACG/3AG.
Blower operating; no cabinet lamp	Bulb burned out	• Change bulb with a 7 1/2 S light bulb. Refer to page 22 for Presidential™ console.
	Defective cabinet lamp switch	Replace switch with proper rated switch (22A at 125VAC) 16A at 250VAC Tungsten rated). Arrow part #425232
Blower motor inoperative	Blower motor switch off	Turn blower motor switch on.
шорегануе	Blower cable loose	Check 4 prong blower cable on all console and all wiring on blower. Refer to page 25
	Blower motor requires servicing	Service motor. Refer to page 25 for instructions.
	Defective blower motor	Check wiring and connection at motor. Refer to page 25 for instructions. Replace blower motor if necessary. Part #41260
	Defective blower motor switch	Replace switch with proper rated switch (16A at 125VAC 10A at 250VAC). Arrow part #42523
Blower motor oper- ates slowly	Blockage of air intake	Check air filter in console. If blower is on carpeting, raise the unit.
	Blower motor requires servicing	Oil blower motor. Refer to page 25 for instructions.
	361 VICITIY	Check for debris or excessive dirt in blower end service as necessary. Refer to page 25 for instructions.
		<u> </u>

Troubleshooting Table — Console Continued

PROBLEM	CAUSE	CORRECTIVE ACTION
Blower motor operates slowly	• Low line voltage	Check voltage line for minimum 108VAC. Consult electrician or local utility company. Voltage must be checked under actual game conditions.
	Defective blower motor	• Replace blower motor with Arrow part #41620.
Mixer motor inoperative	Mixer motor switch off	Turn mixer switch on.
шорегацие	Blower cable loose	Check 4 prong blower cable on console and all wiring on mixer. Refer to page 25
	Mixer motor seized	Oil mixer motor. Refer to page 25 for instructions. Replace with Arrow part #41630
	Defective mixer motor	Replace mixer motor. Refer to page 25 for instructions.
		Note: Base foam will have to be changed. The four mounting screws for the mixer motor are located under the foam. To order a mixer motor, use Arrow part #41630. To order base foam for the console, use Arrow part #40820.
	Defective mixer motor switch	Replace mixer motor switch. 16A 125VAC 10A 250VAC. Arrow part #42523
Poor ball action	Blower problem	Service blower. Refer to page 25 for instructions.
	Mixer problem	Service mixer. Refer to page 25 for instructions.
	Static problem	Refer to page 21 for instructions.

PROBLEM	CAUSE	CORRECTIVE ACTION
No response to any on/off switch on console	Console unpluggedNo voltage from power outlet	 Plug console into 120VAC grounded outlet. Check outlet with a good household appliance or voltmeter. Reset circuit breaker, replace fuse, or consult electrician.
	• Blown fuse	Check fuses.
• 6 Amp fuse opens	Short circuit in wiring	Unplug console, open control panel and examine wiring on EMI filter and power switches.

${\bf Trouble shooting\ Table-Console\ Continued}$

PROBLEM	CAUSE	CORRECTIVE ACTION
• 6 Amp fuse open	Loose or defective wiring	Unplug console, open PCB panel in lower left compartment and examine wiring on fuseholders and outlet.
	Defective fuse	Replace fuse with a 6 Amp AGC/3AG.
	Defective motor or lamp	Turn off all power switches. Plug console in and turn each switch on, one at a time, until fuse opens. Test and replace the item which opens fuse.
	Defective EMI filter	Unplug console and replace filter with Arrow part #42740.
Bingo/Special light inoperable	Defective bulb	Replace bulb with 25T10. Arrow part #41304
Порегаріе	Defective switch	Replace switch rated at 22A at 125VAC 16A at 250VAC. Arrow part #425232
• 0.3 Amp fuse open	Defective fuse	Replace fuse with a 0.3 Amp MDL/3AG.
	Defective PCB	Disconnect power connector from all PCBs. Replace one power connector at a time. When fuse opens, replace circuit board. (AX or AT)
	Defective logic transformer	Disconnect power connector from all PCBs and replace fuse. If continues, replace transformer Arrow part #42710.
Ball switch will not illuminate corresponding bulb	Ball switch defective	Remove ball tray and the two screws holding the inoperative switch bar in place. Short out the two contacts on the switch. If bulb lights, replace switch with Arrow part #42504. If ball switch activates timer and effects last number and number of balls display switch is good.
	Defective ribbon cable	Replace ribbon cable.
	Defective console PCB	Swap switch bar ribbon cables on the console/MB AX PCB with one from a known good row. If row continues to malfunction, replace PCB in console.

Troubleshooting Table — Console Continued

PROBLEM	CAUSE	CORRECTIVE ACTION
All console displays normal, but no flashboard response	Defective data cable	Check all data cables for loose connectors or frayed wires, replace cable.
	Defective console PCB	Test all console functions. Replace transmitter AX PCB in console.
One or more operator features incorrect or no response	Defective switch	Refer to page 54. If closed position activates function, short switch manually or meter. If open switch position activate, remove wire from switch or meter. If action corrects problem, replace switch.
	Defective console PCB	Change defective AX PCB in console/MB.
	Cable loose or defective	Check all cables for proper orientation and tight connection.
Lights on flashboard flicker	Loose connector	Test output sockets for proper fit. Replace as necessary. Check data cable for frayed wires and dirty contacts.
	Defective test switch	Lightly tap on control panel near switch while observing flashboard(s). Change switch position and repeat process. If defective, replace switch with part #42508.
	Defective reverse switch	Lightly tap on control panel near switch while observing flashboard(s). Change switch position and repeat process. If defective, replace switch with part #42508.
	Defective console PCB	Replace defective AX PCB.
Incorrect last number called	Defective ball switch	Clean defective switch(es) with plastic safe contact cleaner. Replace any inter- mittent switch.
	Defective retainer spring	Replace any spring that is stretched or loose with part #42210.
	Defective MB/console PCB	• Replace AX PCB.
No console display	Power wire not connected to timer	Remove seven screws holding control panel. Tilt forward and check connections.
	• 0.3 Amp fuse	Replace defective fuse with 0.3 Amp MDL 250V.

${\bf Trouble shooting\ Table-Console\ Continued}$

PROBLEM	CAUSE	CORRECTIVE ACTION
All lights on FB on	RC4 cable loose	Reconnect cable
	Test switch in test	Place in Game mode
	Defective test switch	• Replace switch. Arrow part #42508
Timer not counting down	Check constant/ball activated and reset switch	Insure switch is in proper position. Insure reset switch is functioning correctly.
	Defective PCB	Replace defective AT PCB.
• Time not consistant	Defective time select Thumbwheel	Replace defective Thumbwheel.
	Defective timer PCB	Replace defective AT PCB.
	Defective console PCB	Replace defective AX PCB.
Ball drop prematurely	Defective return spring	• Replace with Arrow part #42225.
	Switches not centered in ball tray.	Remove ball tray and loosen all 5 switchbars. Slide tray back into place and align bars. Remove tray and tighten bars. Replace tray.

Troubleshooting Table — Flashboard

PROBLEM	CAUSE	CORRECTIVE ACTION
• No flashboard power	Power switch off	• Turn switch on (up position).
	Unit not plugged into outlet	Plug unit into a 120 VAC grounded outlet.
	No voltage at power outlet	Check outlet with test lamp or voltmeter, reset circuit breaker, replace defective fuse,or consult electrician.
	Primary fuse defective	Replace with a 4 Amp Slo Blo ACG/3AG.
	Defective bridge rectifier	Test bridge rectifier with a voltmeter. There should be a reading of 28VDC between the + & - terminals of bridge rectifier. Replace defective bridge rectifier with (35 Amp 800PIV) Arrow part #41940.
	Defective power switch	Replace switch with 6 Amp 125VAC. Arrow part #42506
	Defective power transformer	Test transformer with a voltmeter. 28VAC should be read across the unmarked terminals of the bridge rectifier. If the voltage varies + / - 20%, replace transformer.
Primary fuse defective	Defective fuse	Replace fuse with with a 4 Amp Slo Blo ACG/3AG.
	Defective socket in vert. or horz. bingo lights	Disconnect the + lead off bridge rectifier. If fuse quits opening, examine lamp sockets for shorted sockets or crossed wires. Will read about 22 ohms if good.
	Defective bridge rectifier	Remove unmarked terminals from bridge. Do not let touch. If quits, change bridge (35 Amp 800PIV).
	Defective power transformer	Remove unmarked terminals from bridge. Do not let touch. If continues, change power transformer Arrow part #42720.

Troubleshooting Table — Flashboard Continued

PROBLEM	CAUSE	CORRECTIVE ACTION
B-O lamps on with no response from console	Defective data cable	Repair or replace data cable. Check for loose or dirty connections and frayed or broken wires.
	• 1 Amp logic fuse blown	Replace fuse with a 1 Amp Slo Blo ACG/3AG on ACRD PCB. Refer to page 22 for access details.
	Defective PCB	Replace ACRD PCB in flashboard. Refer to page 22 for access details.
No response to ball insertion in tray	• Lamp failure	• Replace lamp in FB (use #1820 for 4" or #1829 for 2" board). Refer to page 22 for access details.
	SCR/Darlington failure	Refer to map corresponding to style of PCB. Change SCR/Darlington. SCR's must be desoldered to be replaced. To replace a Darlington, use an IC puller or small screw driver to gently pry the darlington out of the socket. Use #41947 for darlington.
	• Lamp socket failure	Check connections on back of lamp socket. Use ohm meter to check for a shorted lamp socket. (0 ohms) Replace defective socket. If good, meter will read about 22 ohms with bulb installed.
	ACRD PCB failure	Replace ACRD PCB. Refer to page 22 for access details.
	Defective crimp on ribbon cable	Check both ends of ribbon cable, recrimp connection or replace ribbon cable.
Lamp stays illuminated when ball tray is cleared	Defective SCR/Darlington	Refer to appropriate map on pp. 38-44.
		Change SCR/Darlington. Use #41947 for darlington.
	Defective ACRD PCB	Change ACRD PCB. Refer to page 39 for access details.

Troubleshooting Table — Flashboard Continued

PROBLEM	CAUSE	CORRECTIVE ACTION
• Flashboard blinks or lights flicker	• Loose data cable	Check both ends of the data cable for loose connections or frayed wires. Replace sockets or cable as necessary.
	Incorrect PCB configuration	Refer to Darlington map for corresponding PCB configuration. Set jumpers on ACRD PCB for specific application.
	Defective ACRD PCB	Replace ACRD PCB. Refer to page 22 for access.
• Lights dim	Dirty acrylic	Refer to page 21 for cleaning instructions.
	Defective bridge rectifier	Check with meter. Should read 28VDC +/- 20% between the + and - terminal. Replace with 35A 800PIV Arrow part #41940.
	Low line voltage	Should read above 105VAC. Consult electrician.
• Group of 30 lights out	Defective secondary fuse	• Refer to fuse map on page 46-49. Replace with a 3.2 Amp Slo Blo 3AGC/3AG fuse.

VII. Electrical Requirements

Presidential Console

120VAC 3AMP MAX (No load on auxiliary power outlet) 120VAC 12AMP MAX (Full load on auxiliary power outlet) Maximum auxiliary outlet rating: 6AMP, 720WATTS Blower fuse: 6AMP Normal Blow

Logic Fuse: .3 Amp MDL

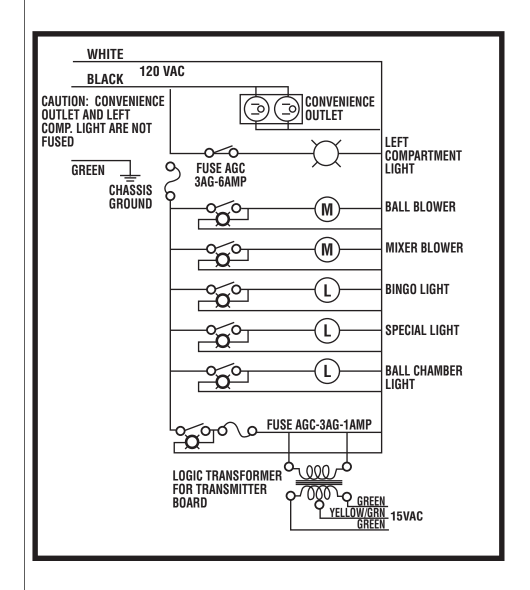
2001/3 Flashboards

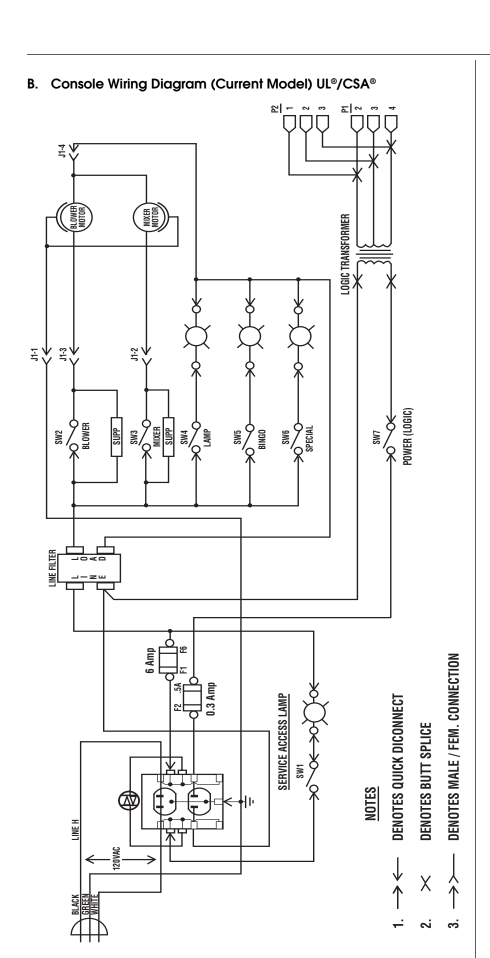
120VAC 3AMP MAX

Primary Fuse: 4 Amp 3AG Slo blo Secondary fuse: 3.2 Amp 3AG Slo blo Presidential System: #45900 Console Only: #45925 Size: 38" x 51" x 24" Shipping Wt.: 210 lbs. Bingo Flashboard: #45950 Size: 29" x 104" x 6" Shipping Wt.: 125 lbs.

VIII. WIRING DIAGRAMS

A. Electrical Schematic-Console (NON UL®)





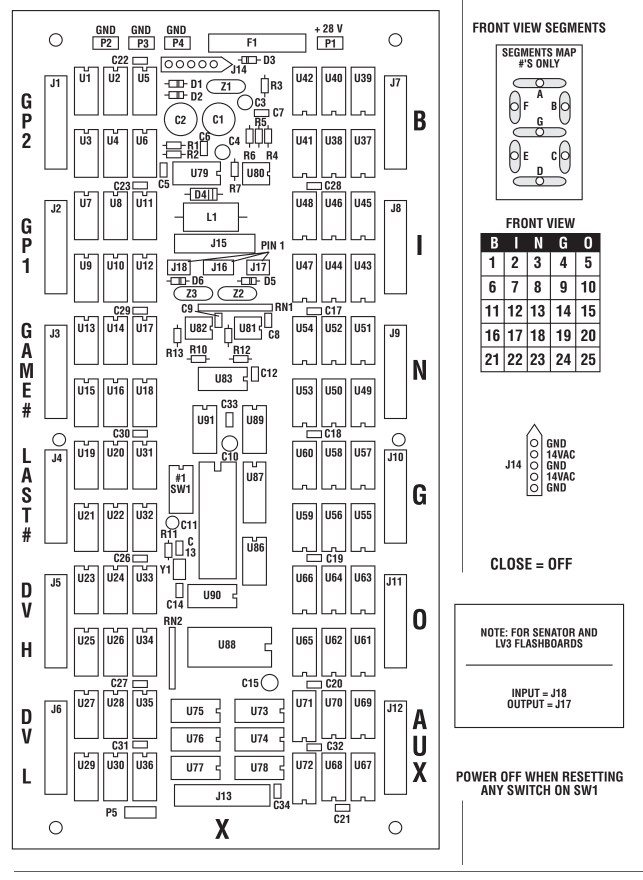
C. ACRD Darlington Map Detail

LAMP NUMBERS	DRIVER	LAMP NUMBERS	DRIVER	LAMP NUMBERS DRIVER	CONFIGURATION FOR ACR REV D WITH VERSION 3.4 FIRMWARE
B1 B2-4 B5-6 B7 B8 B9-10 B11-12 B13 B14 B15 I16 I17-19 I20-21 I22 I23 I24-25 I26-27 I28 I29 I30 N31 N32-34 N35-36 N37 N38 N39-40 N41-42 N43 N44 N45	U38 U37 U38 U37 U38 U40 U39 U40 U39 U40 U44 U43 U44 U43 U44 U45 U46 U45 U46 U45 U46 U45 U46 U49 U50 U49 U50 U49 U50 U49 U50	X76-78 X79 X80 X81-83 X84 X85 X86-87 X88-89 X90 GP1 GP2-4 GP5-6 GP7 GP8 GP9-10 GP11-12 GP13 GP14 GP15 GP16 GP17 GP18-20 GP21-22 GP23 GP24 GP25 AUX B LMP I LMP N LMP G LMP	U67 U67 U68 U67	GAME # 1'S NO. BALLS A-C	DIP SWITCH POSTION CONFIGURATION SW 1 ON CONTINUOUS TEST OFF STANDARD OPERATION SW 2 ON LAMP SAVER DISABLED OFF STANDARD OPERATION SW 3 ON SMALL SYNC PACKET LARGE SYNC PACKET SW 4 XX SEE CONFIGURATION TABLE SW 5 XX SEE CONFIGURATION TABLE SW 6 ON TIMEOUT OFF TIMEOUT DISABLED (SEE TABLE FOR OPTIONS) SW 7 NOT USED
G47-49 G50-51 G52 G53	U55 U56 U55 U56	Ö LMP	Ŭ68	1'S DV E-G U69 CONFIGURATION TABLE V	VITHOUT LOGIC TRANSFORMER n PCB illustration D, p. 39) SW 3 SW 4 SW 5 SW 6
G54-55 G56-57 G58 G59	U58 U57 U58 U57	SPARES U3, U77, U78 OUTPUT - U8		SENATOR-LV3 W/TIMEOUT SENATOR-LV3 W/O TIMEOUT PRES-2001 W/TIMEOUT	XX ON OFF ON XX ON OFF OFF ON OFF ON ON
G60	U58			PRES-2001 W/O TIMEOUT	ON OFF ON OFF
061 062-64	U62 U61			STATESMAN (GI) W/O TIMEOU STATESMAN (GI) W/ TIMEOU	OFF OFF ON ON
065-66 067 068	U62 U61 U62			STATESMAN (DV) W/O TIMEOU STATESMAN (DV) W/ TIMEOU	
069-70 071-72 073 074 075	U63 U64	If Darlington is or burnt, check ated lamp sociobefore changing darlington.	k associ- kets	OFF. THIS WILL DISABLE THE NOTE 2: IF USING REV D IN O CONFIGURATION, SET SW 3 1	LDER PRESIDENTIAL 5-PIN POWER To off and set SW 2 to on. This Ver option. For all other

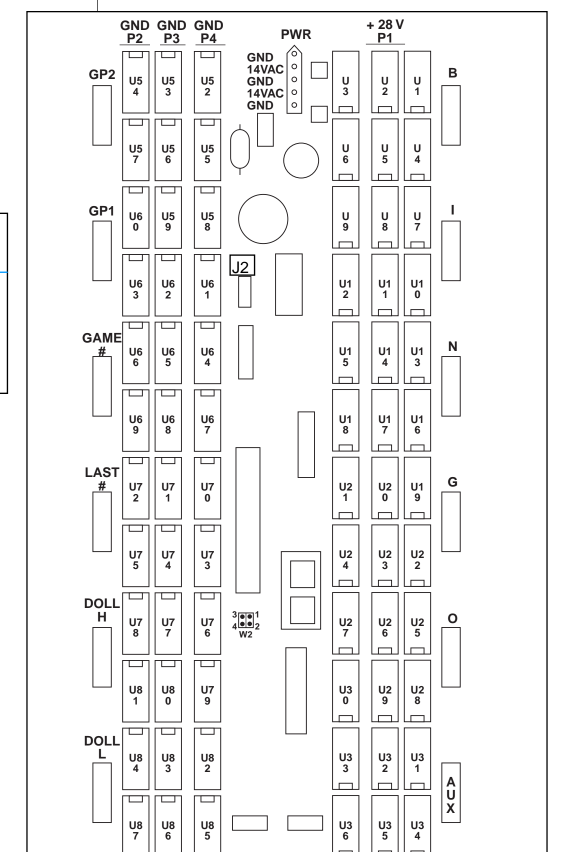
ALLDARLINGTONS

ULN2068 (PN 41947)

D. ACRD Darlington Map



E. ACRC Darlington Map



J2 Pin out

PIN. . . Signal

1 . . . IN

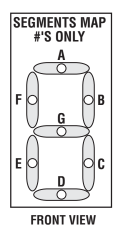
2...IN Ground

3 . . . Not Used

4 . . . OUT Ground

5 . . . OUT

F. ACRC Darlington Map Detail



6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25
--

GAME PATTERN INDICATOR FRONT VIEW

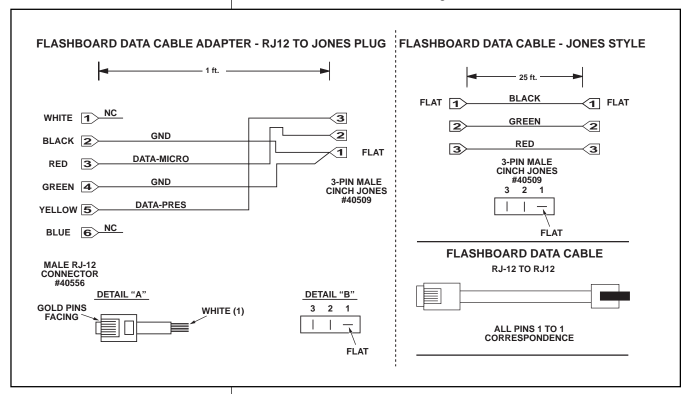
LAMP NUMBERS	DRIVER (2068B)	LAMP NUMBERS	DRIVER (2068B)
NUMBERS:		DOLLER VALUE:	
B 1-4 B 5-8 B 9-12 B 13-15	U5 U4 U2 U1	10000-B,C,E,G 10000-D,F,A 1000-B,C,E,G 1000-D,F,A	U80 U81 U78 U77
l 16-19 l 20-23 l 24-27 l 28-30	U11 U10 U8 U7	100-B,C,E,G 100-D,F,A 10-B,C,E,G 10-D,F,A	U86 U87 U84 U83
N 31-34 N 35-38 N 39-42 N 43-45	U17 U16 U14 U13	1-B,C,E,G 1-D,F,A LAST NO. CALLED:	U32 U31
G 46-49 G 50-53 G 54-57 G 58-60	U23 U22 U20 U19	10'S-B,C,E,G 10'S-D,F,A 1'S-B,C,E,G 1'S-D,F,A	U74 U75 U72 U71
O 61-64 O 65-68 O 69-72 O 73-75 GAME PATTERN:	U29 U28 U26 U25	NUMBER OF BALLS 10'S-B,C,E,G 10'S-D,F,A 1'S-B,C,E,G 1'S-D,F,A	: U68 U69 U66 U65
GP 1-4 GP 5-8 GP 9-12 GP 13-16 GP 17-20 GP 21-24 GP 25	U59 U60 U62 U63 U53 U54 U56	B-G LETTERS O LETTER SPARES	U35 U34 46 47 49 50 & 51
W2 1 & 2 \$ VALUE W/O W2 3 & 4 CONN. SELF 7 W2 1 & 2 # & 4 \$ VALUE W2 1 & 3 PRES W/O TH	TEST RE E 2.		DOLLAR VALUE REV. E out 2.3

ALLDARLINGTONS

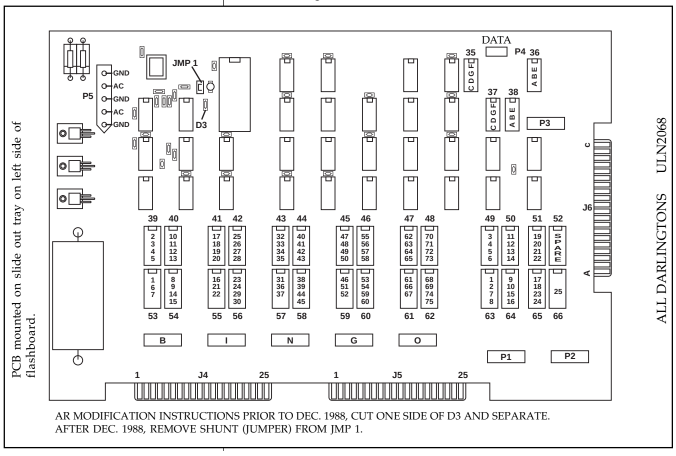
ULN2068

If Darlington is cracked or burnt, check the associate lamp sockets before changing the darlington.

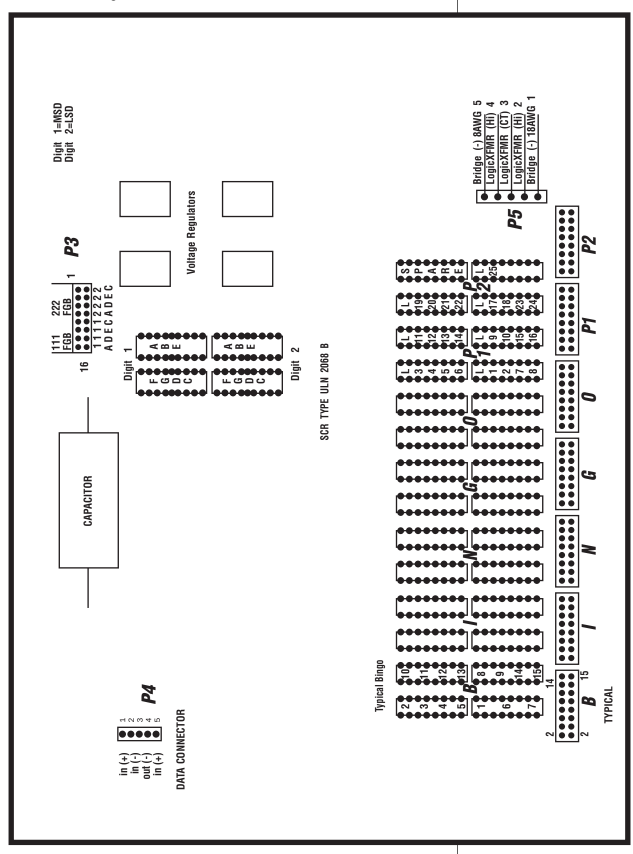
G. Flashboard Data Cable Diagrams



H. AR Darlington Map



I. ARRC Darlington Map



PCB mounted on slide out tray on left side of flashboard.

AR - SCR BOARD

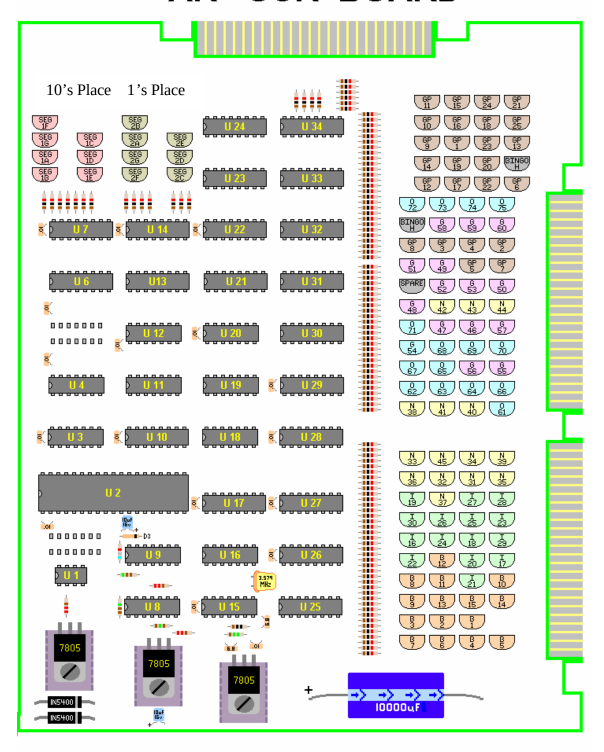
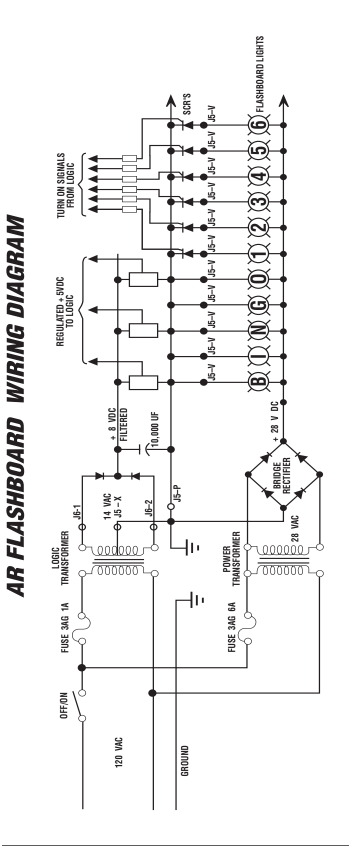


FIG. 9

Customer serviceable SCR's. If SCR tests defective, use one marked spare to replace. Do not overheat. See "TROUBLESHOOTING".

K. Connector Numbers — Flashboard



Light to Edge Connector Numbers-Flashboard Rear View

A-8L

10-H

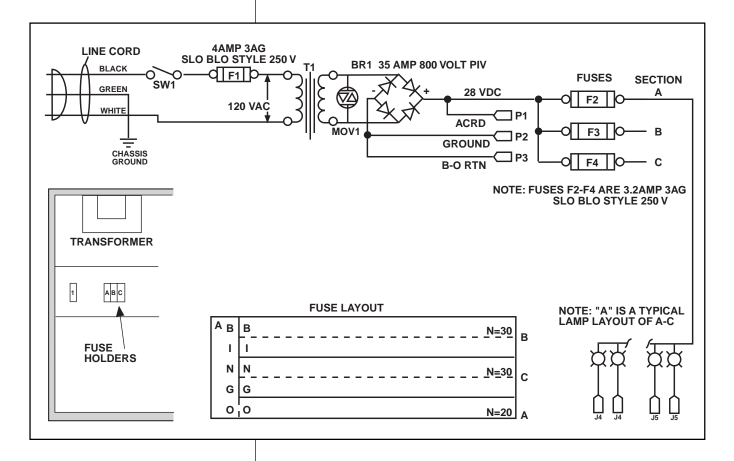
(-) (-) (-) (-) (-)

∞ ₽ 8

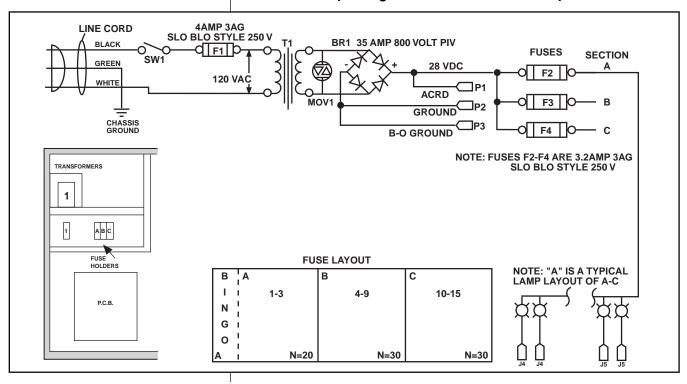
(c)

8 93S 2	9-9L	(P)	(B) (B) (B)	20 (19 (26 (34)
G 5-5-	— 14-5	Z ⁴⁻⁵	ධ ද්	O
1 4-5	1 6-5-	5 -4-5	46 J5-5	61 J4-22
⊘ 4	17 J4-10	32 J4-17	47 J5-D	5 ⁴⁻⁷
ယ ^{န္}	— 2 ∞≥	8 54√	48	3
4 ⁻⁴⁰	1	34 -₩	49	4 -4
დ <u>₹</u>	8 7 7 4 7	35	5 00 × ÷	5 J4-25
6 ⁴⁻²	८ ₹	36 1-4-	51	6 J4-24
7 -4€	22	37 J4-15	5	7 J4-b
∞ [₹]	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6	5	∞ 15-B
ပ န္	24 -11-42	39 J4-20	54	9
1	2 4-P	40	55 -A	10 J5-C
1 7-42	26 -45	41	56 15-1	11 J5-4
7	2 4-8	42 J5-F	57 J5-E	12 J5-22
5 4 4 4	2 4 8 5	43 J5-7	လ မ-်င	14 13 5 J5-24 J5-23
4 0.42	2 4-12	44	59	14 J5-24
1	6	45	60 J5-21	15

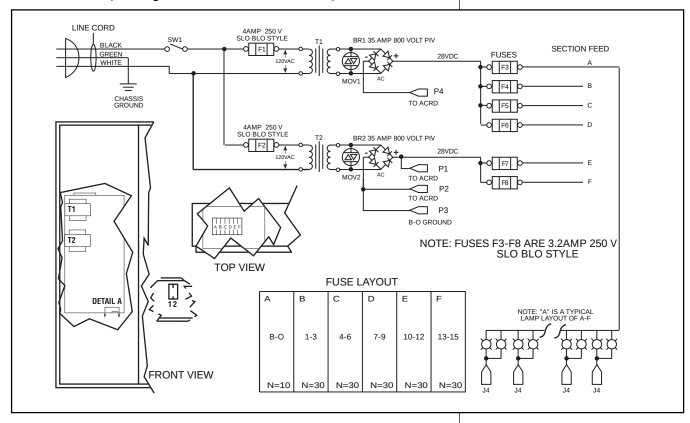
L. 2" FB Primary Wiring Schematic - Numbers Only



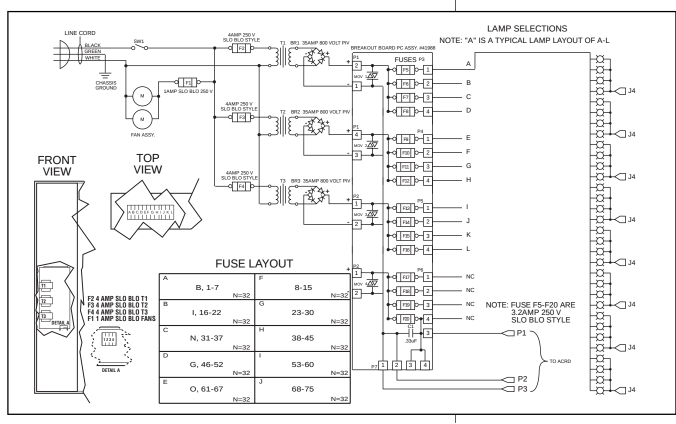
M. 4" FB Primary Wiring Schematic - Numbers Only



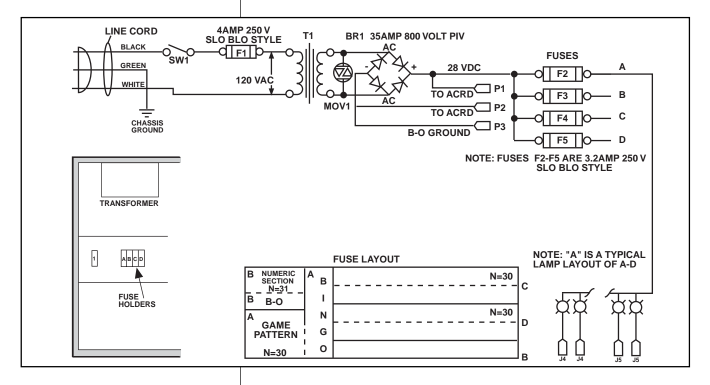
N. 8" FB Primary Wiring Schematic - Numbers Only



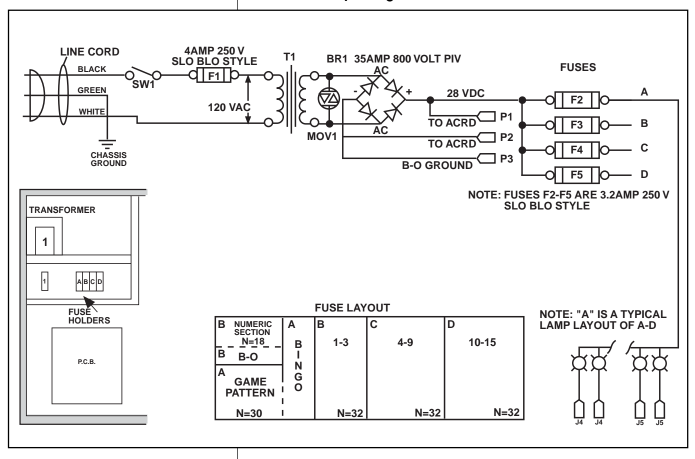
O. 12" FB Primary Wiring Schematic - Numbers Only



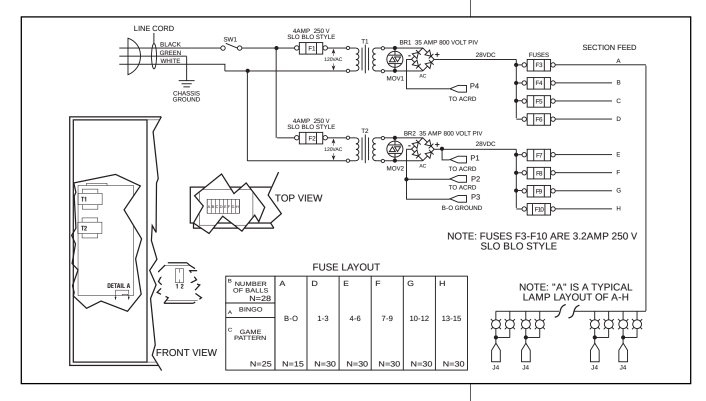
P. 2" FB Primary Wiring Schematic - Numbers and Game Indicator



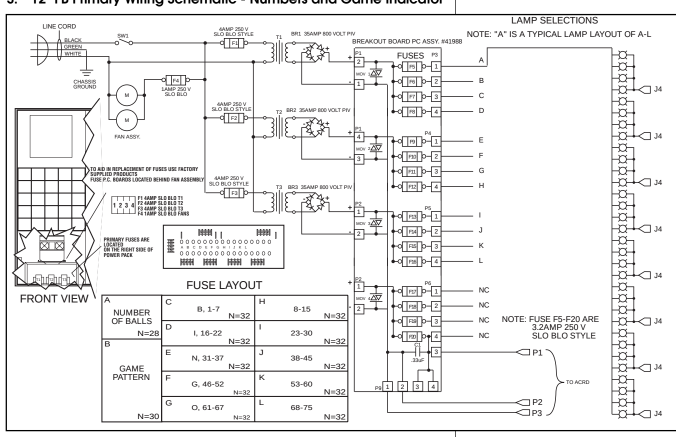
Q. 4" FB Primary Wiring Schematic - Numbers and Game Indicator



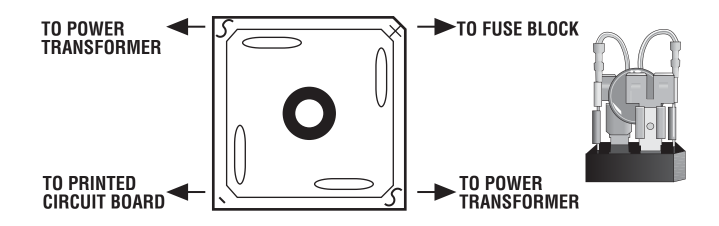
R. 8" FB Primary Wiring Schematic - Numbers and Game Indicator



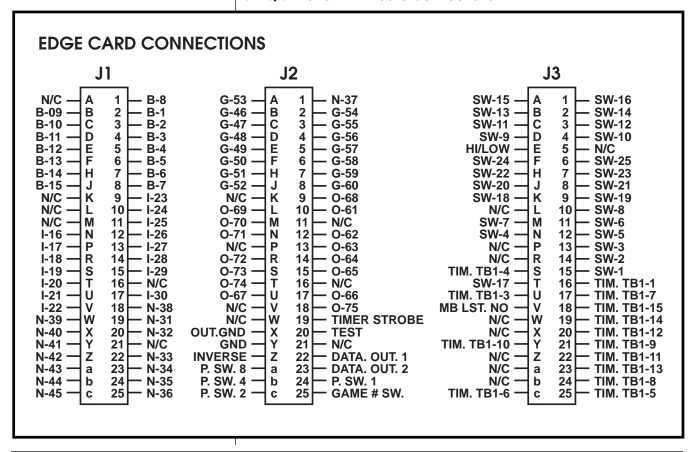
S. 12" FB Primary Wiring Schematic - Numbers and Game Indicator



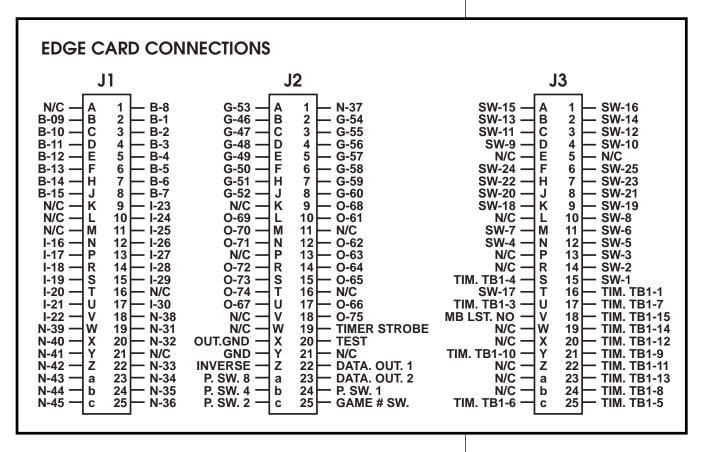
T. Bridge Rectifier



U. 96/32 Pattern AX Board Connections

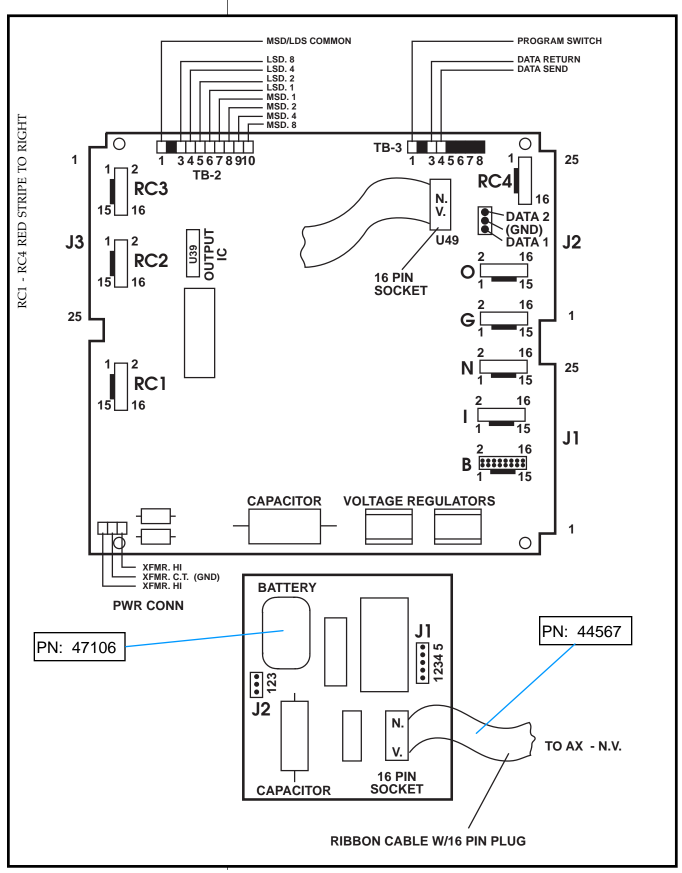


V. 100 Pattern AX Board Connections

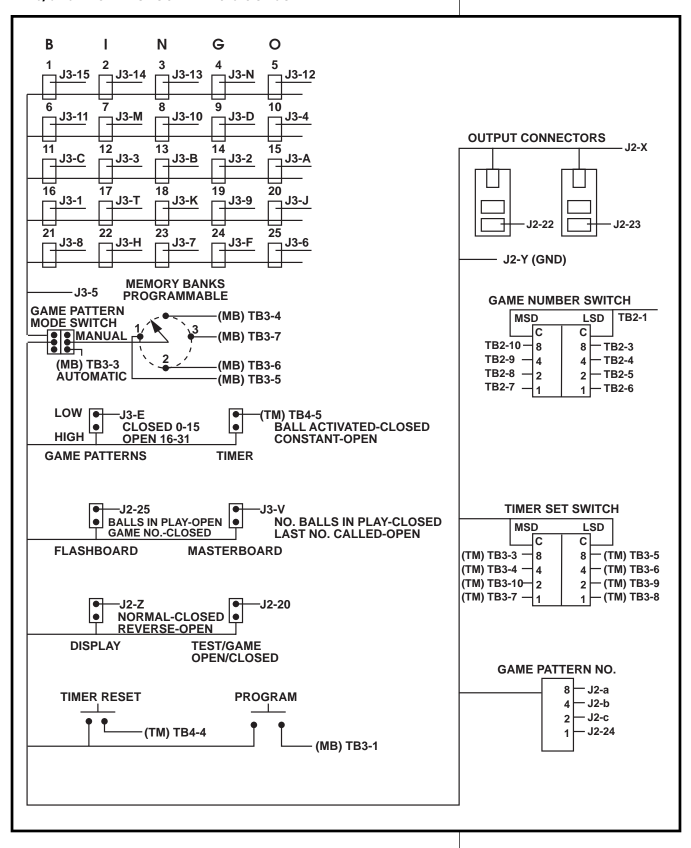


				TIONS				
<u>B</u>	<u>l</u>	N	G	0	RC1	RC2	RC3	RC4
1-1	1-16	1-31	1-46	1-61	1-(TM)RC1-1	1-SW19	1-SW16	1-P.SW1
2-2	2-17	2-32	2-47	2-62	2-(TM)RC1-2	2-SW18	2-SW15	2-P.SW8
3-3	3-18	3-33	3-48	3-63	3-(TM)RC1-3	3-SW8	3-SW14	3-P.SW2
4-4	4-19	4-34	4-49	4-64	4-(TM)RC1-4	4-N.C.	4-SW13	4-P.SW4
5-5	5-20	5-35	5-50	5-65	5-(TM)RC1-5	5-SW7	5-SW12	5-MSD1 GAME #
6-6	6-21	6-36	6-51	6-66	6-(TM)RC1-6	6-SW6	6-SW11	6-MSD8
7-7	7-22	7-37	7-52	7-67	7-(TM)RC1-7	7-SW1	7-SW10	7-MSD2
8-8	8-23	8-38	8-53	8-68	8-(TM)RC1-8	8-SW17	8-SW9	8-MSD4
9-9	9-24	9-39	9-54	9-69	9-(TM)RC1-9	9-SW4	9-N.C.	9-LSD1
10-10	10-25	10-40	10-55	10-70	10-(TM)RC1-10	10-SW5	10-N.C.	10-LSD8
11-11	11-26	11-41	11-56	11-71	11-(TM)RC1-11	11-SW2	11-SW25	11-LSD2
12-12	12-27	12-42	12-57	12-72	12-(TM)RC1-12	12-SW3	12-SW24	12-LSD4
13-13	13-28	13-43	13-58	13-73	13-(TM)RC1-13	13-TIMER STROBE	13-SW23	13-LAST #(MB)
14-14	14-29	14-44	14-59	14-74	14-(TM)RC1-14	14-TB3-1	14-SW22	14-TEST ´
15-15	15-30	15-45	15-60	15-75	15-(TM)RC1-15	15-TB3-3	15-SW21	15-GAME #SW
16-GND	16-GND	16-GND	16-GND	16-GND	16-(TM)RC1-16	16-TB3-4	16-SW20	16-INVERSE

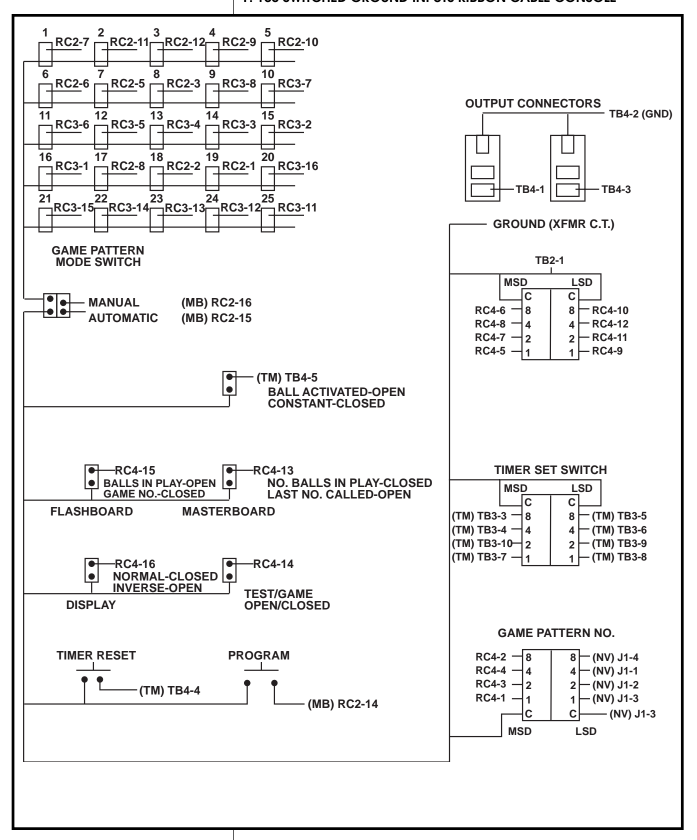
W. AX AND NV LAYOUT



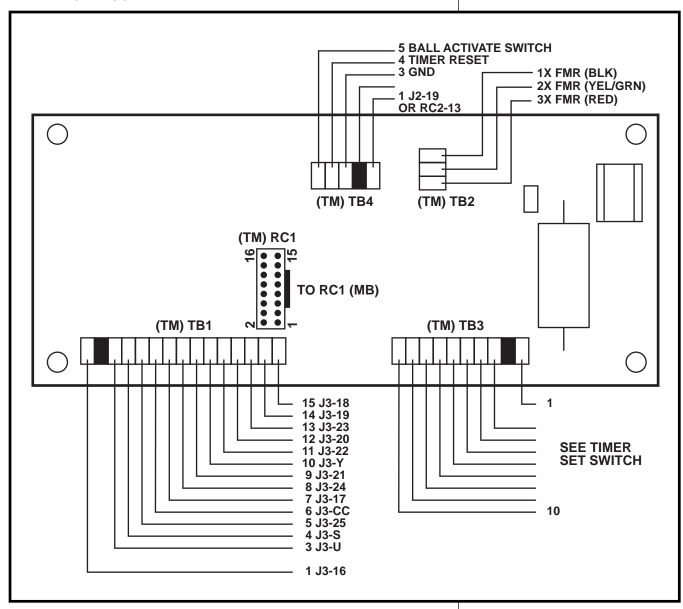
X. 96/32 SWITCHED GROUND INPUTS CONSOLE



Y. 100 SWITCHED GROUND INPUTS RIBBON CABLE CONSOLE



Z. TIMER PC LAYOUT



<u>Capitol Bingo Equipment</u> <u>Limited Warranty</u>

Set out below are the terms of the Limited Warranty made by Arrow International, Inc. ("Arrow") in connection with the sale of the Capitol Bingo Equipment (the "Equipment").

1. Limited Warranty

Arrow warrants to the original purchaser ("Purchaser") that the Equipment will, for a period of ONE (1) YEAR from the date of original purchase of any equipment in the product line from an authorized Arrow dealer, be free from manufacturing defects in material and workmans hip. Purchaser represents to Arrow that no employee, agent, or representative of Arrow (or of an Arrow dealer) has made any representation or warranty regarding the Equipment except as set out herein

This Limited Warranty applies to normal commercial us e and does not cover failures or damage which (a) occur in shipment; (b) is caused by products not supplied by Arrow; or (c) result from accident, misuse, abuse, neglect, mishandling, misapplication, alteration, set-up adjustments or modifications. This Limited Warranty also does not cover (i) any damage to the Equipment resulting from failure to install in strict conformity with both local fire and building codes and regulations, (ii) if installation does not comply with the installation instructions provided by Arrow, or (iii) consumable items such as filters or bulbs.

2. Disclaimer of Warranties

ARROW MAKES NO WARRANTIES, EXPRESS OR IMPLIED (INCLUDING, WITHOUT LIMITATION, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR AGAINST INFRINGEMENT OF ANY PATENT), EXCEPT AS EXPRESSLY PROVIDED HEREIN. THE EXPRESS WARRANTIES PROVIDED HEREIN ARE IN LIEU OF AND EXCLUDE ALL OTHER WARRANTIES, GUARANTEES OR REPRESENTATIONS, EXPRESS OR IMPLIED, WHETHER ARISING BY OPERATION OF LAW OR OTHERWISE.

3. Limitation of Remedies

If the Equipment supplied does not conform to the Limited Warranty set out above, Arrow will, at its option, (a) repair or replace the Equipment, or part thereof, which is defective or (b) refund so much of the purchase price as Purchaser has paid for the defective Equipment, less 1/3rd of the purchase price for each month between the date of the purchase from an authorized Arrow dealer and the date of the discovery of the defect, provided that written notice of the defect and its nature is given to Arrow as soon as practical after discovery of the defect, but in no event later than 15 days from the date of the discovery of the defect.

4. Limitation of Liability

The remedy of repair, replacement, or refund of the purchase price is Purchaser's sole and exclusive remedy and will satisfy all of Arrow's liabilities, whether based on contract, negligence, tort, product liability, strict liability, or otherwise. IN NO EVENT WILL ARROW BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, NOR WILL ITS INABILITY IN CONNECTION WITH ANY EQUIPMENT OR SERVICE SOLD (INCLUDING NONDELIVERY OR LATE DELIVERY THEREOF) EXCEED THE SALES PRICE OF SUCH EQUIPMENT OR SERVICE.

5. Warranty Voided

Any obligations of Arrow under this Limited Warranty will be deemed to have been satisfied if anyone other than an authorized Capitol Bingo Equipment Dealer services the Equipment.

6. Transfer Of Limited Warranty

Purchaser may transfer its rights under this Limited Warranty subject to the terms and conditions hereof, to a buyer ("Buyer") from Purchaser of the Equipment. Thereafter, the rights under this Limited Warranty are not

transferable. For the transfer by Purchaser of the Limited Warranty to be effective, the following conditions must have occurred no later than the 30th day following the date of resale to Buyer:

- A. Purchaser must have compiled with all requirements to make the Limited Warranty effective as to Purchaser; and
- B. The Equipment (as an entire unit and as purchased by Purchaser) must be transferred to Buyer.

Upon an effective transfer of this Limited Warranty, Buyer will be considered to be "Purchaser" for paragraphs 1, 4 and 8 hereof.

7. Inspection

With respect to any claim that the Equipment is defective, Arrow will be allowed a reasonable time to inspect the Equipment, in place. If the Equipment is altered or removed before Arrow has made such inspection or waived its right to do so, the obligations of Arrow under this Limited Warranty will be deemed to have been satisfied.

8. Proof of Purchase

Notwithstanding anything to the contrary in this Limited Warranty, Purchaser must, upon Arrow's request, submit proof of original purchase (satisfactory to Arrow) of the Equipment. The Limited Warranty set out above shall not apply to, nor cover, any Equipment for which Purchaser is unable, upon Arrow's request, to supply such proof of purchase.

9. Limitation of Actions

Any legal action against Arrow for a default of its obligations under this Limited Warranty must be commenced within two years from the date the Equipment was sold by an authorized dealer of the Equipment.

10. How to Obtain Service

If a Problem with this Equipment develops during or after the warranty period, proceed as follows:

- A. Refer to your Operator's Manual and follow the Troubleshooting Table within the "Care and Maintenance" section.
- B. Contact the authorized Capitol Bingo Equipment Distributor from whom you purchased the Equipment.
- C. Contact the Capitol Bingo Equipment Service Manager at the most convenient phone number listed below:
 - 1 (800) 321-0757 outside Ohio, but within the U.S.A.
 - 1 (800) 537-3479 within the state of Ohio
 - 1 (216) 961-3500 within the 216 area code or outside the continental U.S.A.
 - 1 (216) 961-3641 fax number in Cleveland, Ohio
 - 1 (800) 387-7621 within Ontario
 - 1 (519) 770-4621 outside Ontario, but within Canada
 - 1 (905) 670-0324 fax number in Canada

SERVICE CALLS WHICH DO NOT INVOLVE DEFECTIVE MATERIALS OR WORKMANSHIP AS DETERMINED BY ARROW IN ITS SOLE DISCRETION, ARE NOT COVERED. COST OF SUCH SERVICE CALLS ARE THE RESPONSIBILITY OF THE PURCHASER.

Arrow wants you to remain a satisfied customer. If a problem occurs that cannot be resolved to your satisfaction, please contact us immediately, Phone one of the numbers listed above or write to:

Capitol Bingo Equipment Division C/o National Service Manager 9900 Clinton Road Cleveland, Ohio 44144 Arrow Games (Canada) Inc. 1245 Lorimar Drive Mississauga, Ontario L5S 1R2

Please be sure to include the name, model number, serial number, date of original purchase, and the distributor from whom you purchased the Equipment, as well as any actions taken to correct the problem.

WARNING:

You <u>must</u> keep your receipt or invoice for proof of purchase in order to insure proper warranty coverage.

ARROW INTERNATIONAL, INC. /ARROW GAMES (CANADA) INC.

and our subsidiaries

CAPITAL GAME MANUFACTURING

9900 Clinton Rd., Cleveland, Ohio 44144

- 1 (800) 321-0757 outside Ohio, but within the U.S.A.
- 1 (800) 537-3479 within the state of Ohio
- 1 (216) 961-3500 within the 216 area code or outside the continental U.S.A.
- 1 (216) 961-3641 U.S. FAX
- 1 (800) 387-7621 within Ontario
- 1 (519) 770-4621 outside Ontario, but within Canada
- 1 (519) 770-4872 Canada FAX

www.arrowinternational.com



Appendix A

