

OPERATOR'S MARUAL VERSION 120508



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United States and International Patents Pending.



Table of Contents

Safety, Certificates, & Compliance

	Warnings, Cautions, & Notices	05
	FCC Compliance	06
	RoHS Compliance	07
Insta	allation	
	Electrical Requirements	08
	Dimensions	08
	Inspection	09
	Application of Playfield Character Ticket Value Stickers	10
	Coin Comparator Setup	11
	Glass Removal (or) Servicing.	13
Conf	figuration & Testing	
	Changing Menu Options & Setup	14
	Changing Ticket Values of Jetty, Kernel, & Peggy in Software	15
	Normal Program Settings Chart	21
	Normal Program Settings Chart - Settings Definitions	22
	Returning to Factory Defaults	24
	Test Mode	25
	Input Values	26
	Output Values	27
	Receipt Frame Score State Values	28

Table of Contents (Continued)

Main	tenance & Troubleshooting	
	Service or Parts Inquiry	29
	Quick Troubleshooting Guide	.TBD
	Suggested Preventive Maintenance Schedule	30
Wirin	ng Schematics	
	Wiring Schematics	31
Techi	nician Notes	
	Technical notes	32
Warr	ranty Information	
	Warranty Information	33
Parts	List	
	Parts List.	.TBD

Warnings, Cautions, & Notices Explanations

Throughout this manual the following boxes will be utilized to stress importance in areas that require special attention.

WARNING: All warnings will be marked in RED boxes indicating that potential injury could occur if directions are not followed. The operator should STOP and READ all applicable instructions.

CAUTION: Caution messages will be indicated in YELLOW boxes. These messages are to indicate that extreme caution should be exercised while following the appropriate action.

NOTICE: Notices are given in GREEN boxes. These messages are provided for the operator's convenience.

Warnings, Cautions, & Notices

WARNING: TRANSPORTING THE GAME.

This unit contains glass and fragile electronic components. Use appropriet care when transporting. Use extreme caution when removing the top cabinet glass and ensure it is placed in an area away from children while servicing this game.

WARNING: REMOVING UNIT FROM CRATE AND PALLET.

Please use extreme caution when removing this unit from its crate and pallet. A minimum of 2-4 people should be utilized to lift the unit off the pallet.

WARNING: CHECK BOTH POWER SELECTORS, FAN, AND LAMP.

Set the 115/230 VAC selector switch on both power supplies for the correct line voltage on the installation site. Verify that the rear cabinet fan and the rear flourescent lamps are rated for the proper line voltage.

WARNING: DISCONNECT POWER.

Always turn power OFF and unplug the power cable before servicing unless otherwise instructed. Installing components with the power switched ON can damage the components and void warranty.

WARNING: REMOVING GLASS FROM CABINET.

Failure to follow the proper instructions when removing the glass from the cabinet could result in injury to persons and (or) damage to machine. Follow all instructions when removing the glass and always have two people present to lift. NEVER lift the glass by yourself.

FCC Compliance

The Federal Communications Commission requires that all amusement machine devices used in commercial applications comply with guidelines for the amount of interference the internal components produce. Intermission complies with this requirement and the following statement is posted on all units.



This equipment has been tested and found to comply with the limits for a Class "A" digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

Canadian Emissions Statement

(According to Industry Canada Notice ICES-003, Issue 4)

This Class "A" digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique da la classe "A" respecte toutes les exigences du Réglement sur le matériel brouilleur du Canada.

RoHS Compliance

The RoHS Directive stands for "the restriction of the use of certain hazardous substances in electrical and electronic equipment". This Directive bans the placing on the European Union market, new electrical and electronic equipment containing more than agreed levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants.

Jennison Entertainment Technologies has taken steps to comply with this directive while sourcing the parts for all machines. If available to the industry, these certified components were used in the construction on our games.

As of January 2009, Jennison Entertainment Technologies has tested all components used in the manufacturing of Intermission. All components have been found to be within the standards set forth for RoHS compliance by the European Union. Test reports are available and will be provided upon request.

To verify that your machine has RoHS Compliant parts, look for the following logo on the information sticker on the back of all our units.



Electrical Requirements & Cabinet Dimensions

Electrical Requirements:

Electrical Requirements							
	Volts	Hertz	Amps				
Domestic Power Requirement	120 VAC	60 Hz	2.5 Amps (Max)				
Foreign Power Requirement	240 VAC	50 Hz	1.3 Amps (Max)				

WARNING: If you choose to convert your unit to a different Power Requirement than what it was at time of delivery, you must change the Fluorescent Lighting and the Fan to match the new voltage. You must also change the switch on both power supplies to the other voltage. Please contact your distributor for the appropriate parts or for further instructions.

Dimensions:

Dimensions								
	Leng	th	Wid	th	Heig	ht	Weigh	t
	Inches	Inches MM		MM	Inches	MM	Pounds	KG
Shipping Dimensions	49	1230	31	770	76	1920	450	190
Actual Cabinet Dimensions	48		28		72		400	180

Inspection & Installation

WARNING: Use extreme care when moving or servicing the game cabinet. Do not plug the game into a power outlet until you have read this entire operation manual.

WARNING: Use extreme caution when removing the machine from the pallet. Unit is very heavy. J.E.T recommends that you have a least 3 personal available to remove the game from the cabinet and lower it to the ground. DO NOT ATTEMPT TO PUSH THE UNIT OFF THE PALLET. CASTORS ARE SECURED INTO A RECESSED AREA. WE SUGGEST LIFTING THE UNIT UP AND THEN REMOVING THE PALLET FROM BELOW.

Please check the following after the game has been removed from its shipping crate and placed in a suitable play or service area.

Make sure that the game cabinet is level. Adjust the casters as needed

- 1. Remove the cabinet keys from the coin comparator reject latch.
- 2. Open the front main cabinet door. Open the cash box and remove extra parts including the power cord and spare parts.
- 3. Inspect the cabinet and any included parts for possible shipping damage.
 - a. Check the top cabinet glass for any signs of breakage
 - b. Check the cabinet backdoor
 - c. Check cabinet graphics
- 4. Open the rear cabinet door and verify that all connectors are secure and that the bottom of the cabinet is free of loose objects, which may have possibly come loose during shipping. This includes the fluorescent light assembly. Check to make sure that all bulbs are secure and did not come out of their assembly.

Installing (or) Applying the Bonus Playfield Character Ticket Values

Jennison Entertainment Technologies provides 1 set of stickers for the bonus playfield in all Intermission units. These stickers are designed so that the operator can easily change or modify the ticket values on all pop-up characters on the playfield. The program has been designed so that the operator can choose any value from 1 to 100 as the value for each character pop-up. We have included a set of commonly used numbers and have provided a chart to guide you on payout.

- 1. Locate the unit keys and open the side access windows on the left and right side of the game. NOTE: Although it is easy to access the character pop-ups through the side access windows you can also remove the top window to have more access to the pop-up displays.
- 2. Decide what values you would like to set each character frame to have. NOTE: You can only select three different values as each character pair is the same. J.E.T. suggests that the lower number should start with the Peggy assembly but it doesn't matter. All characters could have the same value if you choose. Record your initial setting below here for easy reference in the future.

Peggy:	
Kernel:	
Jetty:	

- 3. Locate the provided stickers and gently peel off the selected value and attach to the correct character. NOTE: You may want to use a pair of scissors to cut the sticker to a smaller size. Firmly attach the sticker to the character frame and ensure that all air bubbles are removed by pressing on all surface area of the sticker. When properly attached you should only barely recognize the sticker outline.
- 4. Repeat Step # 3 with each of the character frames until each one has your selected value.
- 5. You must now change the program to register the new ticket values. Please see "Changing the Bonus Pop-Up Ticket Values" on the following page in order to set the program software to correctly payout the chosen values.

Coin Comparator Setup

Jennison Entertainment Technologies (J.E.T.) has elected to install a coin comparator into Intermission in order to facilitate ease of installation for different operators in different operations. Should you choose to use a mechanical coin mechanism instead – please contact (J.E.T.) for the correct part number and mounting plate.

- 1. Insert key into the lock directly above the coin mechanism which is located on the napkin dispenser.
- 2. Slowly pull the coin mechanism towards you.(as shown in Figure # 1)
- 3. Pull the entire mechanism out of the napkin dispenser. Be careful of the electrical wires attached to the mechanism. (Figure # 2)
- 4. Locate the slide mechanism and remove the plastic spacer from the spring loaded assembly. (Figure # 3)
- 5. Replace this spacer with the coin or token from your facility.
 - a. Make sure that the coin is set correctly or the unit may not accept coins
- 6. Insert the coin mechanism back into the napkin dispenser by installing the bottom first and then by pushing the top back into place. (Figure # 4 & 5)
- 7. Lock the mechanism securely in place. The mechanism should not move when securely seated. (Figure # 6)
- 8. With the unit POWERED ON, insert one of your coins into the coin comparator to test.
- 9. Coin(s) should easily be accepted and fall into the coin track.

Coin Comparator Setup (Continued)



Figure # 1:

Insert key and pull the entire coin mechanism towards you at an angle as shown.



Figure # 4:

Replace the mechanism back into the napkin dispenser by angling the assembly so that the groove fits into the unit as shown



Figure # 2:

Pull the mechanism out of the napkin dispenser. Be careful of the attached electrical wires.



Figure # 5:

Push the top portion of the coin mechanism assembly back into the napkin dispenser.



Figure # 3:

Locate the comparator mechanism. Replace the plastic spacer token with the coin of your choice.



Figure # 6:

Lock the assembly by turning the key. Ensure that the coin mechanism is securely attached.

Cabinet Glass Removal

WARNING: TO PREVENT INJURY AND POSSIBLE GLASS BREAKAGE, PLEASE READ THIS SECTION IN DETAIL AND FOLLOW ALL INSTRUCTIONS ON THE PROPER REMOVAL OF GLASS.

WARNING: NOT FOLLOWING THE PROPER INSTRUCTIONS FOR GLASS REMOVAL COULD RESULT IN DAMAGE TO THE GAME AND (OR) PHYSICAL INJURY.

CAUTION: TWO PEOPLE SHOULD BE PRSENT TO LIFT THE GLASS OFF OF THE CABINET

The Intermission cabinet was designed so that operators could access all internal components without much difficulty. When servicing the inside playfield area, access should be gained <u>primarily</u> through the side access panels. If it becomes necessary to remove the top cabinet glass, please do so with extreme caution!

Removal of the glass without following these directions COULD result in glass breakage and MAY result in personal injury to you or your customers.

To remove the glass in order to access the inside playfield:

- 1. Remove the two acrylic tabs and screws located on the rear of the glass at the intersection of the backboard. FAILURE TO REMOVE THESE TABS COULD RESULT IN THE GLASS BREAKING. THESE TABS HOLD THE GLASS IN PLACE. IF YOU ATTEMPT TO REMOVE THE GLASS WITHOUT REMOVING THESE TWO TABS, IT WILL PUT PRESSURE ON THE WEAKEST PART OF THE GLASS AS IT IS BEING LIFTED UP.
- 2. Attach the glass vacuum hand-cup (provided) to the top of the glass. Make certain that the cam levers are flipped into position and securely locked.
- 3. Two people are suggested when lifting the top glass off of the cabinet. Make certain that there are no pieces of plexi-glass restricting the removal and ensure that the rear cabinet tabs have both been removed. Each person should take a side and slowly lift the glass off the cabinet. One hand should be on the glass hand-cup while the other should be on the glass. Lift the piece high enough so that it clears the napkin dispenser and slowly place it onto a carpeted floor. Take care when placing the piece of glass on the floor as it could slide if left unattended. Place the glass AWAY from any areas where children could be present.

Changing Menu Options & Program Setup Information

IntermissionTM features a setup menu that allows operators the ability to quickly change program features. Access to this menu allows the operator to quickly setup the machine to the locations requirements or to modify various machine functions.

1) Open the front access door with the unit powered ON.



SETUP MODE

 Look for the IntermissionTM Control Panel located on the back of the door.



SETUP MODE

 Press and hold the <u>"SERVICE"</u> button for 3 seconds to enter the SETUP mode.



SETUP MODE

 The Installed Software version will be shown on the seg displays for a few seconds.

Reading the Installed Software Version

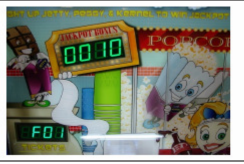
1101 U._01



SOFTWARE VERSION

5) 1. Press the "TEST" button to scroll through the different menu items. (NOTE: Pushing the button one time will advance to the next menu option. The option number can be viewed on the Cash Register SEG display just above the word "TICKETS". The numbers start at "01" and go to "15" - Please review the menu options on the following pages.)

Example: F01 is the option number in the picture to the right.

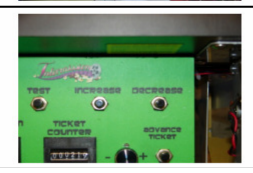


6) The context values will be displayed on the JACKPOT BONUS SEG display. (NOTE: The default context value should be displayed unless previously changed by the operator. Any new context selected by the operator will be retained unless changed or unless the program is reset to defaults.)

Example: 0010 is the context in the picture to the right.



- Push the "INCREASE / DECREASE" buttons located on the control panel to change the context values.
 - A) Press the INCREASE button to INCREASE the context.
 - B) Press the <u>DECREASE</u> button to <u>DECREASE</u> the context.



TEST MODE

TEST MODE

TEST MODE

NOTE: Youmust already be in the SETUP mode to enter the TEST mode. Pushing the "TEST" button while in the SETUP mode only increases the menu option.



9) Test Mode - t01 (Input)

Allows the operator to test all inputs. Please refer to the Input chart.



10) Test Mode - t02 (Output)

Allows the operator to test all outputs. Please refer to the Output chart.



11) Test Mode - t03 (Music)

Allows the operator to test to make sure all sounds are properly installed in the software and are not corrupted.



12) Test Mode - t04 (Auto Test)

Push the TEST button to enter the AUTO TEST sequence. The software will automatically run a test of all functions. This will keep reating until you EXIT the TEST mode.



13) Exiting Setup - Return to Game Play

Push the SERVICE button to EXIT the TEST MODE and return to game play. The software version will then be displayed on the back board and the machine will restart.



Changing Ticket Values of Jetty, Kernel, & Peggy in the Software

IntermissionTM features a setup menu that allows operators the ability to quickly change the ticket values for Jetty, Kernel, and Peggy. After the operator has replaced the ticket value stickers on each character pop-up - the software

- Open the front access door. Look for the IntermissionTM Control Panel located on the back of the door.
- With the unit powered ON, push the SERVICE button for 3 seconds to enter SETUP mode.
- Push the TEST button to scroll through the different mode options.



JETTY - Changing the Ticket Value of Jetty

4) Continue scolling to F08. Make sure that F08 is displayd in the Tickets Owed SEG display. The context that is currently programmed will be shown on the Jackpot Bonus SEG display.



- Push the "INCREASE / DECREASE" buttons located on the control panel to change the context values.
 - A) Press the **INCREASE** button to **INCREASE** the context.
 - B) Press the **DECREASE** button to **DECREASE** the context.
 - C) Select the value of your choice.



Changing Ticket Values of Jetty, Kernel, & Peggy in the Software

KERNEL - Changing the Ticket Value of Kernel

6) Continue scolling to F09. Make sure that F09 is displayed in the Tickets Owed SEG display. The context that is currently programmed will be shown on the Jackpot Bonus SEG display.



KERNEL VALUES

- Push the "INCREASE / DECREASE" buttons located on the control panel to change the context values.
 - A) Press the **INCREASE** button to **INCREASE** the context.
 - B) Press the **DECREASE** button to **DECREASE** the context.
 - C) Select the value of your choice.



KERNEL VALUES

PEGGY VALUES

PEGGY - Changing the Ticket Value of Peggy

8) Continue scrolling to F10. Make sure that F10 is displayed in the Tickets Owed SEG display. The context that is currently programmed will be shown on the Jackpot Bonus SEG display.



- Push the "INCREASE / DECREASE" buttons located on the control panel to change the context values.
 - A) Press the <u>INCREASE</u> button to <u>INCREASE</u> the context.
 - B) Press the **<u>DECREASE</u>** button to **<u>DECREASE</u>** the context.
 - C) Select the value of your choice.



Changing Ticket Values of Jetty, Kernel, & Peggy in the Software

10) Once you have selected all values and wish to make no further changes to the software program. Push the SERVICE button once for 3 Seconds to exit the SETUP mode.



11) The machine will now be in **TEST** mode and the displays will look like the picture to the right.



12) Push the **SERVICE** button one final time for 3 Seconds to **EXIT TEST** mode and return to normal game operation.



Normal Program - Operator Adjustable Settings



Intermission™ Program Menu

No	Item	Context	Default
F01	Payout	1-25 Tickets Per Coin	10
F02	Points Added to Jackpot Bonus	0-6 (0,1,1/2,1/3,1,2,3).	1
F03	Mercy ticket	(0-10) Tickets Per Coin In	3
F04	Points Per Ticket	1, 2	1
F05	Vertical Receipt Chain Speed	1-10: 1 Low Speed 10: High Speed	5
F06	Jackpot Bonus Maximum Value	1-6: (1=500)(2=1000)(3=2000)(4=3000)(5=5000)(6=9999)	3
F07	Jackpot Bonus Start Value	10-1000: (+1)	100
F08	JETTY - Score State	0-100	40
F09	KERNEL - Score State	0-100	30
F10	PEGGY - Score State	0-100	20
F11	Score State - TOP Frame	0-50	4
F12	Score State - MIDDLE Frame	0-50	8
F13	Score State - BOTTOM Frame	0-50	4
F14	Time Limit For Super Jackpot (Seconds)	1-200	60
F15	Game Difficulty (Increases Chain Speed After Win)	1-10	5
F16	Attract Mode Volume	1-4	3
F17	Pop-Up Reset Time (Seconds)	5-300 (+5)	120
F18	# Times The Jackpot Bonus Has Been Won	(Displays how many times Jackpot Bonus has been won)	-
F19	Unit # (Displays The Unit # In a Linked Set)	(Displays The Unit # In a Linked Set)	-
F20	Coin Payout (Unit W/ Coin Recycling System)	1-10	1

- <u>F01</u> **Payout:** This function is the auto percentaging feature and controls on average how many tickets are paid out per coin. The setting ranges from 1-25 tickets per coin. The default value is 10. NOTE: This function will only control the ability to win higher numbers on both Bonus features.
- <u>F02</u> Points Added to Jackpot Bonus: This function controls the number of points that are added to the Jackpot Bonus feature each time a coin is deposited into the unit. The values range from (0), (1), (1/5), (1/3), (1), (2), or (3). The feature can either be set to be "Progressive" in nature or set to "0".
- <u>F03</u> Mercy Ticket: This function allows the operator to set the number of mercy tickets received each time a player is not successful in winning another ticket value. NOTE: This value is NOT paid in addition to any of ticket value that the winner may receive.
- <u>F04</u> Tickets Per Point: This function allows the operator to choose how many points will be required per ticket. There are two different settings. "1" for one point per ticket, or "2" for 2 points per ticket. The default is set to "1" (one point per ticket).
- <u>F06</u> Vertical Receipt Chain Speed: This function allows the operator to control the speed of the Vertical Receipt. There are 10 different setting with "1" being the slowest and "10" being the fastest. The default is set to "5". This can be a very effective tool in making the machine more difficult to time the release of the player's coin.
- <u>F06</u> Jackpot Bonus Maximum Value: This function will (CAP) the Jackpot Bonus at a preset level of 1000, 2000, 5000 or 9999. The default is set to "3" which is 5000 tickets.
- <u>F07</u> Jackpot Bonus Start Value: This function allows the operator to decide at what value they would like the Jackpot Bonus to reset to either after a win or during a manual reset. The available values start at 10 and go to 1000. The default value is "100" and the value adds in increments of one.
- <u>F08</u> **JETTY Score State.** This allows the operator to adjust the ticket value of the Jetty pop-up bonus feature. The operator must also physically change the sticker value on the display itself in addition to selecting the chosen value in the software.
- <u>F09</u> **KERNEL Score State:** This allows the operator to adjust the ticket value of the Kernel pop-up bonus feature. The operator must also physically change the sticker value on the display itself in addition to selecting the chosen value in the software.
- <u>F10</u> **PEGGY Score State:** This allows the operator to adjust the ticket value of the Peggy pop-up bonus feature. The operator must also physically change the sticker value on the display itself in addition to selecting the chosen value in the software.

- <u>F11</u> Score State TOP Frame: This allows the operator to adjust the ticket value of the receipt frame value. Please note that the operator must also change the selected receipt frame itself on the chain assembly.
- <u>F12</u> Score State MIDDLE Frame: This allows the operator to adjust the ticket value of the receipt frame value. Please note that the operator must also change the selected receipt frame itself on the chain assembly.
- <u>F13</u> Score State BOTTOM Frame: This allows the operator to adjust the ticket value of the receipt frame value. Please note that the operator must also change the selected receipt frame itself on the chain assembly.
- <u>F14</u> Time Limit for Jackpot Bonus: This function will limit the amount of time the player will have once any character is won in order to get the other two pop-up features and win the Jackpot Bonus. This makes it more difficult to master the timing and win all three if the player is only given a short period of time to attain all three. J.E.T recommends the factory default of 60 seconds. The settings available are from 1-200 seconds.
- <u>F15</u> Game Difficulty: This function allows the operator to adjust whether or not the speed of the chain assembly increases after each pop-up win. By varying this speed it will be more difficult for players to time the coin to win all three characters within a certain period of time.
- <u>F16</u> Attract Mode Volume: This function allows the operator to set the level of volume at which the attract mode music is played.
- <u>F17</u> **Pop-Up Reset Time:** This function allows the operator to select how long the players have to try and attain all three pop-up characters. If all three characters are not won within this time, they will reset and will have to be won again. For example: If F17 is set to "120" and a player rolls their coin and wins Jetty, they will have 60 seconds to also win Peggy and Kernel before all are reset.
- <u>F18</u> Number of Times the Ticket Bonus Has Been Won: This function allows the operator to view the numbers of times the Jackpot Bonus has been won. This is an audit function for bookkeeping and determining whether changes should be made to the program to make the game play more difficult if it is determined that payout is too high for a particular location.
- <u>F19</u> Unit #: This function displays the unit number of the machine when linked to other units. IntermissionTM can be linked up to 8 units. Each unit within a group must have a different number set through dip switch settings. The operator can quickly view the machines unit number by reading the information on the display board when in this mode.
- <u>F20</u> Coin Vend Amount For Use with Debit Card: This function allows the operator to select how many tokens should be vended per swipe with a debit card or smart card system installed.

Returning Program to Factory Defaults

NOTICE: To return the software program to all factory defaults, please follow the following instructions. Please note that this will delete any change you as the operator made to the software after initial installation.

To return all program values to the default values installed by J.E.T.:

- 1. Open the rear access door.
- 2. Locate the mainboard attached to the cabinet.
- 3. Ensure that the game power is ON
- 4. Push the micro "TEST" and "SERVICE" buttons at the same time.
- 5. Values will be reset to the factory defaults.

NOTICE:

All game parameters will return to the default factory setting programmed by J.E.T.

Test Mode

IntermissionTM features a test mode to verify that certain components are functioning correctly. This feature can be utilized to narrowing down certain technical problems or diagnosing a defective part or component.

NOTICE: DO NOT CHANGE ANY VALUES IN TEST MODE WITHOUT A COMPLETE UNDERSTANDING OF THE TEST MODE ITSELF AND ITS VARIOUS OPTIONS. CONTACT J.E.T. OR YOUR LOCAL DISTRIBUTOR FOR ASSITANCE WITH THIS MODE.

To enter Test Mode:

- 1. Push the "**SERVICE**" button for <u>3</u> seconds
 - a. The machine will enter the Setup mode.
 - b. Push the "<u>SERVICE</u>" Button AGAIN for <u>1</u> second.
 - c. The machine will enter Test mode.
- 2. The different Test Mode numbers will be displayed on the TICKETS OWED display (T01-T04)
- 3. Advance through the Mode Numbers by pushing the "**TEST**" button.
- 4. The context values will be displayed on the JACKPOT BONUS display. (NOTE: The default context value should be displayed unless previously changed by the operator. Any new context selected by the operator will be retained unless changed or unless the program is reset to defaults.)
- 5. Push the "INCREASE/DECREASE" buttons located on the IntermissionTM Control Panel to change the context values.
 - a. Press the **INCREASE BUTTON** to **INCREASE** the context.
 - b. Press the **<u>DECREASE BUTTON</u>** to **<u>DECREASE</u>** the context.

Test Mode								
Mode Number	Function	Value #	Selection					
T01	INPUT	1-40	ON/OFF					
T02	OUTPUT	1-48	TEST					
T03	MUSIC	1-50	TEST					
T04	AUTO TEST							

6. Push the "SETUP" button again to EXIT the Test Mode.

Main Board Inputs

Main Board Inputs								
Input #	Content	Input #	Content					
I1	# 1 Coin Switch	121	Chain Sensor					
12	# 1 Ticket Add	122						
13	# 1 Ticket Signal	123	Service					
14	Service	124	Test					
15	Test	125						
16	Set +	126						
17	Set -	127						
18	Chain Assembly Sensor	128						
19	Target Coin Sensor	129						
I10		130						
l11	Jetty – Left (#1) Sensor	131						
l12	Kernel – Left (#2) Sensor	132						
l13	Peggy – Left (#3) Sensor	133						
l14	Jetty – Right (#1) Sensor	134						
l15	Kernel – Right (#2) Sensor	135						
I16	Peggy – Right (#3) Sensor	136						
l17	Token Payout	137						
I18	Token Signal	138						
l19	-	139						
120		140						

NOTICE: DO NOT CHANGE ANY VALUES IN TEST MODE WITHOUT A COMPLETE UNDERSTANDING OF THE TEST MODE ITSELF AND ITS VARIOUS OPTIONS. CONTACT J.E.T. OR YOUR LOCAL DISTRIBUTOR FOR ASSITANCE WITH THIS MODE.

Main Board Outputs

Main Board Outputs								
Output #	Content	Output #	Content					
OUT1	# 1 Coin Counter	OUT33	Logo LED A					
OUT2	# 1 Ticket Counter	OUT34	Logo LED B					
OUT3	# 1 Ticket Driver	OUT35	Jetty LED A					
OUT4	Napkin LED 1	OUT36	Jetty LED B					
OUT5	Napkin LED 2	OUT37	Kernel LED A					
OUT6	Button LED 1	OUT38	Kernel LED B					
OUT7	Button LED 2	OUT39	Peggy LED A					
OUT8	Button LED 3	OUT40	Peggy LED B					
OUT9	Coin Chute LED 1	OUT41	Jetty Motor (#1) Left					
OUT10	Coin Chute LED 2	OUT42	Kernel Motor (#2) Left					
OUT11	Coin Chute LED 3	OUT43	Peggy Motor (#3) Left					
OUT12	Coin Chute LED 4	OUT44	Jetty Motor (#1) Right					
OUT13	Coin Chute LED Group 1	OUT45	Kernel Motor (#2) Right					
OUT14	Coin Chute LED Group 2	OUT46	Peggy Motor (#3) Right					
OUT15	Coin Chute LED Group 3	OUT47	Step Motor					
OUT16	Coin Chute LED Group 4	OUT48	Hopper Drive					
OUT17	Front Door LED Red	SEG1_1	JP SEG LED					
OUT18	Front Door LED Blue	SEG1_2	JP SEG LED					
OUT19	Jetty LED (Left # 1) Red	SEG1_3	JP SEG LED					
OUT20	Jetty LED (Left # 1) Blue	SEG1_4	JP SEG LED					
OUT21	Kernel LED (Left # 2) Red	SEG1_5	JP BONUS					
OUT22	Kernel LED (Left # 2) Blue	SEG1_6	JP BONUS					
OUT23	Peggy LED (Left # 3) Red	SEG1_7	JP BONUS					
OUT24	Peggy LED (Left # 3) Blue	SEG1_8	JP BONUS					
OUT25	Coin Lamp	SEG2_1	Score 1					
OUT26	Coin Recycle Motor	SEG2_2	Score 2					
OUT27	Jetty LED (Right # 1) Red	SEG2_3	Score 3					
OUT28	Jetty LED (Right # 1) Blue	SEG2_4	Score 4					
OUT29	Kernel LED (Right # 2) Red	SEG2_5						
OUT30	Kernel LED (Right # 2) Blue	SEG2_6						
OUT31	Peggy LED (Right # 3) Red	SEG2_7						
OUT32	Peggy LED (Right # 3) Blue	SEG2_8						

Receipt Frame Score State

It is possible to change the individual scores on the film frames for operators who wish to do so. Jennison Entertainment Technologies has selected the best score state based upon location testing. Score State I has been preloaded onto your unit with the frame values of 4, 8, 4. NOTE: Should you wish to change the score state, each frame would have to be replaced with a new one showing the new value and sticker. Score States II, III, IV and V have been reserved for future applications.

	Receipt Frame Score State															
Frame State	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1.*	4	Jetty	4	8	4	Peggy	4	8	4	Kernel	4	8	4	Jackpot	4	8
II.		Jetty				Peggy				Kernel				Jackpot		
III.		Jetty				Peggy				Kernel				Jackpot		
IV.		Jetty				Peggy				Kernel				Jackpot		
V.		Jetty				Peggy				Kernel				Jackpot		

(*) Indicates that the Score state is used in the default program.

NOTICE: DO NOT CHANGE ANY VALUES IN TEST MODE WITHOUT A COMPLETE UNDERSTANDING OF THE TEST MODE ITSELF AND ITS VARIOUS OPTIONS. CONTACT J.E.T. OR YOUR LOCAL DISTRIBUTOR FOR ASSITANCE WITH THIS MODE.



For Parts or Service contact your local Distributor or:

Betson Enterprises

303 Paterson Plank Road

Carlstadt, New Jersey



Main Phone: (201) 438-1300

Toll Free Phone: (800) 524-2343

Part Phone: (800) 828-2048

Suggested Preventative Maintenance Schedule

Suggested Preventative Maintenance Schedule						
When To Perform	Action to be Taken					
Every Day	Check to make sure that the unit is free from damage. Clean the cabinet and glass with paper towels and a non-corrosive cleaning product such as Windex® or Pledge®.					
Every Week	Check and clean ticket dispenser. If required, clean ticket dispenser sensor with a can of compressed air.					
Every 30 Days	1) Open the side access panels and clean playfield with a non-corrosive cleaning product such as Windex® or Pledge®. Use Windex® on all inside mirrors. NOTE: DO NOT USE ABRAISIVE PAPER TOWELS OR CLOTHS TO WIPE INTERIOR MIRRORS - THIS WILL CAUSE HAIRLINE SCRATCHES WHICH CANNOT BE REMOVED. ONLY USE CLEAN MICRO FIBER TOWELS OR CLOTHS. THESE ARE AVAILABLE THROUGH OUR PARTS DEPARTMENT.					
	2) Clean optic sensors with a can of compressed air.					
	1) Inspect the vertical receipt assembly for any loose hardware. Grease the assembly if required.					
	2) Inspect both chains and ensure that they are not too loose. Verify that the chain easily passes through all sprockets and guides.					
Every 90 Days						
	3) Tighten all nuts on film frames.					
	4) Inspect and check all electrical connections.					
	5) Inspect and check both coin comparators and verify correct operation.					

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WIRING DIAGRAM TO BE ADDED

Technician Notes & Log

<u>Date</u>	Type of Service Performed



WARRANTY

Jennison Entertainment Technologies warrants that its products will be free from defects in material and workmanship for 90 days from the date of purchase.

When placing a warranty request, please be prepared to provide the following information:

- Serial Number
- Machine Title
- A detailed description of the equipment fault symptoms

Jennison Entertainment Technologies Corporation shall not be obligated to furnish a warranty request under the following conditions:

- Equipment has been subjected to unwarranted stress through abuse, neglect, or abnormal movement.
- Equipment has been damaged as a result of arbitrary repair/modification attempts.
- Equipment has failed through normal wear and tear.

Jennison Entertainment Technologies Corporation will assume no liability whatsoever for costs associated with labor to replace defective parts or travel time associated therein.

All defective warranty parts will be replaced with new or factory refurbished components equal to OEM specifications.

All defective parts must be returned to Betson Enterprises within 15 days to avoid being billed for the new parts. Customer may be required to guarantee credit card deposit before parts are sent. Credit card will not be billed if defective parts are returned within the 15 day grace period.

For All Warranty Claims, Please Contact the Following:

Betson Enterprises 303 Paterson Plank Road Carlstadt, New Jersey

Main Phone: (201) 438-1300 Toll Free Phone: (800) 524-2343