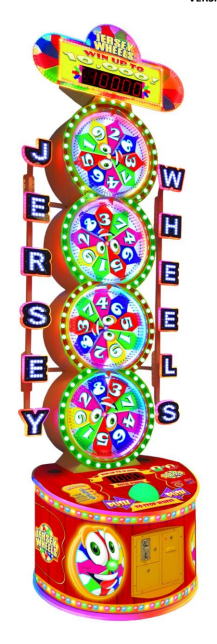
JERSEY WHEELS SERVICE MANUAL

VERSION 2.8







MANUFACTURED BY:

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GAME SETTINGS & PROGRAM

JERSEY WHEELS has been designed to include a software program where all game settings are easily managed through the use of a simple dip switch changes Although the software is very simple to navigate, we highly recommend reading the following programming section to fully understand how to make changes to the software and how each change will affect the machine. Should you have any questions about changing the programming, or need to make a change outside the capability of the current software, please contact JET GAMES (OR) BSR GAMES directly.

The chart below should be used to record an changes in the software and the reasons for the change. This will allow you to track which software version is installed or allow another technician to service the unit and quickly identify what has been changed since delivery.

	SOFTWARE UPDATE RECORD						
DATE	SOFTWARE VERSION	REASON FOR CHANGE					
INITIAL	20161105	SUPERCEDED - GAME PLAY - PLEASE UPDATE					
1/3/2017	VERSION 1.1	GAME PLAY & PAYOUT ADDITION					
4/20/2017	VERSION 1.8	WIN % ON FIRST WHEEL / GAME PLAY					
5/24/2017	VERSION 2.1	GAME PLAY (2249) & WHEEL PATTERN ADDITIONS					
6/5/2017	VERSION 2.3	HPOSN CHANGE / PATTERNS / NJ REQUIREMENTS					
6/7/2017	VERSION 2.4	TIME OUT FEATURE ADDED					
6/9/2017	VERSION 2.5	BONUS SCORE VALUES & PATTERNS					
7/3/2017	VERSION 2.8	PROGRAM A & B ADDITION (20170703 / 20170711)					

STATE OF NEW JERSEY APPROVED SOFTWARE

Under the rules and regulations governed by the State of New Jersey Legalized Games of Chance Control Commission, there are certain requirements for amusement and redemption games. A certain version of software has been designed to allow Jersey Wheels to be operated within the State of New Jersey. This version of the software complies with the following requirements:

- 1) Maximum allowable wager per player dose not exceed \$10.00 per game. In Jersey Wheels (VERSION 2.5) the game will not accept more than 20 coins or \$5.00.
- 2) Maximum allowable accumulation of inserted credits does not exceed \$10.00. In Jersey Wheels (VERSION 2.5) the game will not accept more than 20 coins or \$5.00 Play.
- 3) Device must lockout after \$10.00 is inserted. Jersey Wheels will not accept more than \$5.00 maximum.
- 4) Device must lockout after maximum wager per game is inserted, unless a discount is offered. The coin mechanism in Jersey Wheels will not accept more than \$5.00.
- 5) Device must not escrow inserted credits for more than one game's play unless a discount is offered.
- 6) Device must award tickets, tokens or prizes immediately upon completion of the game, or offer player an option to collect or accumulate winnings.
- 7) Device must not possess a "Knock-Off" mechanism.
- 8) Device should possess meters for "Coin In" and "Token/Ticket Out"
- 9) Device must not award cash prizes only tickets, vouchers or tokens which may be redeemed for prizes within the facility.
- 10) Device must not be capable of awarding a prize in excess of \$10,000.00.
- 11) Device must not incorporate a reflexive outcome determination or auto-percentaging
- 12) Device must retain tickets or tokens owed upon power interruption

The above requirements are published here for your information and obtained from **Eclipse Compliance Testing** in conjunction with the New Jersey Legalized Games of Chance Control Commission. In order to operate Jersey Wheels within the State of New Jersey - you must operate a version of the software which complies with the above requirements. **Call your local distributor to order this software before operating the game. The version of software which complies with these requirements can be found below.**

State of New Jersey Approved Software

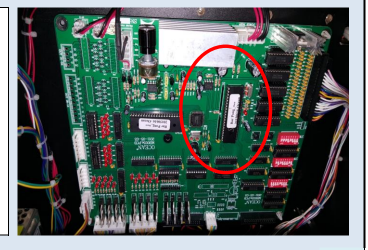
Verifying the installed software version

To view the installed software version, locate the main IC chip on the I/O board and view the label printed onto the IC. In order to operate the game in the State of New Jersey - you must only use this version of software.

New Jersey Game Software Version

VERSION 2.5

The installed software version can be viewed at any time by viewing the label on the main IC.

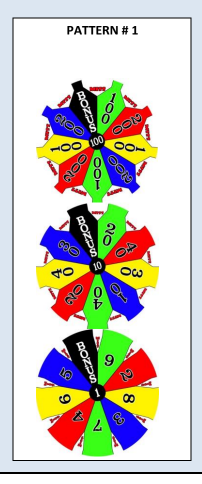


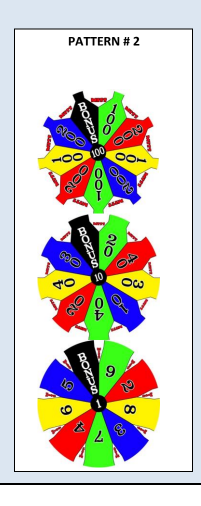
3 WHEEL VERSION PATTERN SELECTION

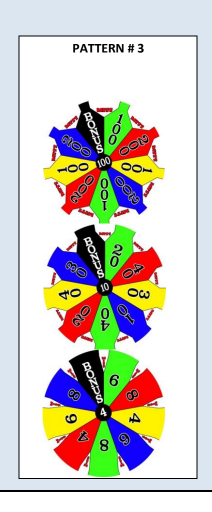
NOTICE

The wheel pattern must be selected to match the physical wheel numbers installed on your game. Contact JET, BSR, or your local distributor should an alternative pattern be desired. These patterns have been devised after considerable testing in field locations.

	3 WHEEL VERSION - PATTERN CHART							
	Wheel # 1 Pattern	Wheel # 2 Pattern	Wheel # 3 Pattern	Maximum Tickets				
Pattern # 1	1, 2, 3, 4, 5, 6, 7, 8, 9	10, 20, 30, 40, 50, 60, 70, 80, 90	100, 200, 300, 400, 500, 600, 700, 800, 900	999				
Pattern # 2	1, 2, 3, 4, 5, 6, 7, 8, 9	10, 20, 30, 40	100, 200	249				
Pattern # 3	1, 2, 3, 4, 5, 6, 7, 8, 9	10, 20	100, 200	229				
Pattern # 4	4, 6, 8	10, 20, 20, 40	100, 200	248				





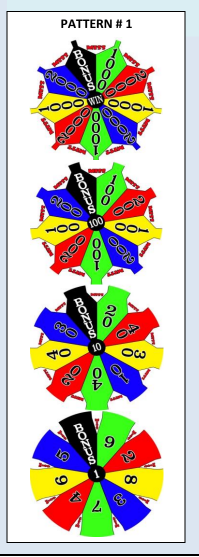


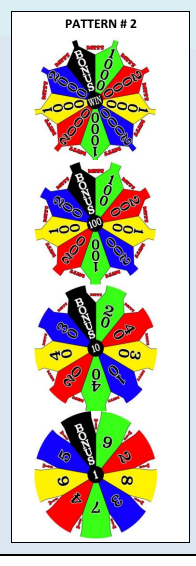
4 WHEEL VERSION PATTERN SELECTION

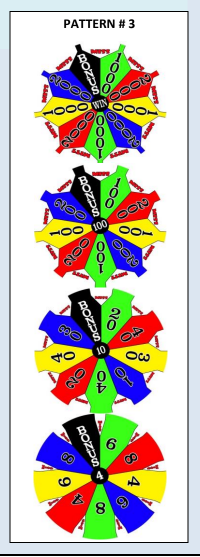
NOTICE

The wheel pattern must be selected to match the physical wheel numbers installed on your game. Contact JET, BSR, or your local distributor should an alternative pattern be desired. These patterns have been devised after considerable testing in field locations.

	4 WHEEL VERSION - PATTERN CHART							
	Wheel # 1 Pattern	Wheel # 2 Pattern	Wheel # 3 Pattern	Wheel # 4 Pattern				
Pattern # 1	1, 2, 3, 4, 5, 6, 7, 8, 9	10, 20, 30, 40, 50, 60, 70, 80, 90	100, 200, 300, 400, 500, 600, 700, 800, 900	1000, 2000, 3000, 4000, 5000, 6000, 7000, 8000, 9000				
Pattern # 2	1, 2, 3, 4, 5, 6, 7, 8, 9	10, 20, 30, 40	100, 200	1000, 2000				
Pattern # 3	4, 6, 8	10, 20, 20, 40	100, 200	1000, 2000				







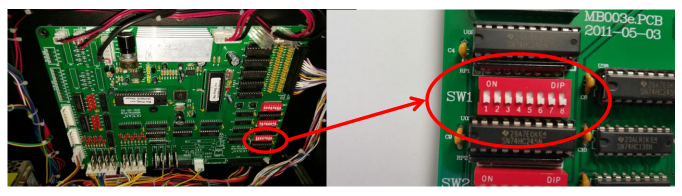
SELECTING THE PROPER COST PER PLAY

NOTICE

The Ticket per Coin average is selcted based upon your cost of play in US DOLLARS and the assumption of a USD 0.01 cent ticket cost. These patterns have been devised after considerable testing in field locations.

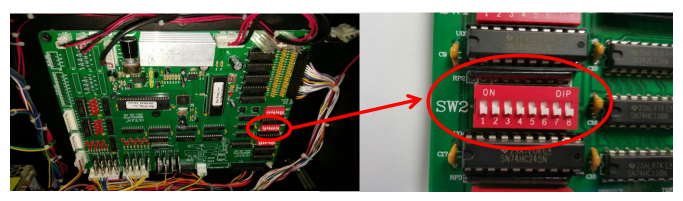
COST PER PLAY	COST PER PLAY	AVERAGE TICKETS	SCORE CHART	
(\$USD)	(£GBP)	VERSION A	VERSION B	6 111 1111
\$0.50		15	2	А
\$0.60		20	3	В
\$0.70	£0.50	25	4	С
\$0.75		30	5	D
\$0.80		35	6	E
\$1.00		40	7	F
\$1.25		45	8	G
\$1.35	£1.00	50	9	Н
\$1.50		60	10	I
\$1.75		70	12	J
\$2.00		80	15	К
\$2.25		90	20	L
\$2.50		100	25	М
\$2.75		120	30	N
\$3.00		150	35	0
\$3.25		180	40	Р

GAME SETTINGS - DIP SWITCH SETTINGS (SWITCH # 1)



ITEM DESCRIPTION	CONTENT	SWITCH # 1							
HEIVI DESCRIPTION	CONTENT	SW11	SW12	SW13	SW14	SW15	SW16	SW17	SW18
	1	ON	ON	ON					
	2	OFF	ON	ON					
Coins, Credits, Tokens Required	4	ON	OFF	ON					
This setting is to adjust the number of coins or credits required to start	8	OFF	OFF	ON					
the game. Operator can choose between 1 and 20 coin(s), token(s),	10	ON	ON	OFF					
or swipes per game	12	OFF	ON	OFF					
	16	ON	OFF	OFF					
	20	OFF	OFF	OFF					
	А				ON	ON	ON	ON	
	В				OFF	ON	ON	ON	
	С				ON	OFF	ON	ON	
	D				OFF	OFF	ON	ON	
	E				ON	ON	OFF	ON	
	F				OFF	ON	OFF	ON	
	G				ON	OFF	OFF	ON	
Cost Dor Dlay Salaction	Н				OFF	OFF	OFF	ON	
Cost Per Play Selection	I				ON	ON	ON	OFF	
	J				OFF	ON	ON	OFF	
	К				ON	OFF	ON	OFF	
	L				OFF	OFF	ON	OFF	
	М				ON	ON	OFF	OFF	
	N				OFF	ON	OFF	OFF	
	0				ON	OFF	OFF	OFF	
	Р				OFF	OFF	OFF	OFF	
Attract Mode	Attract - ON								<u>ON</u>
Attract Would	Attract - OFF								OFF

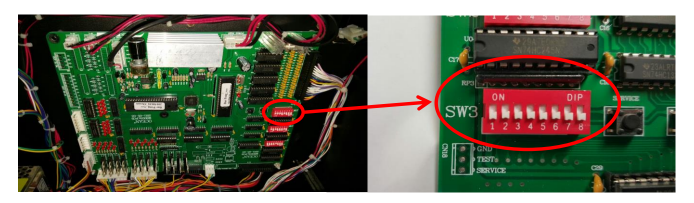
GAME SETTINGS - DIP SWITCH SETTINGS (SWITCH # 2)



All game settings in Jersey Wheels can be programmed using the three dip switch banks on the I/O board. The switches are Switch # 1 (SW1), Switch # 2 (SW2), and Switch # 3 (SW3). Reference the chart below to make program changes including the number of mercy tickets, wheel speed, and attract mode for SWITCH # 2 (SW2). To operate the program, move each switch to the ON or OFF position. Switches moved towards the word ON are ON. Switches moved away from the ON towards the numbers are OFF.

SWITCH # 2										
DESCRIPTION	VERSION A (SELECT SW2.8)	VERSION B (SELECT SW2.8)	SW21	SW22	SW23	SW24	SW25	SW26	SW27	SW28
)	ON	ON	ON					
Mercy Ticket(s)	:	1	OFF	ON	ON					
	3	2	<u>ON</u>	<u>OFF</u>	<u>ON</u>					
Mercey Tickets	:	3	OFF	OFF	ON					
Are Awarded Regardless of	!	5	ON	ON	OFF					
Whether The	:	3	OFF	ON	OFF					
Player Won	10		ON	OFF	OFF					
	15		OFF	OFF	OFF					
	500	50				ON	ON	ON		
	1,000	75				OFF	ON	ON		
	1,500	100				ON	OFF	ON		
Bonus Value	2,000	150				OFF	OFF	ON		
bollus value	2,500	200				ON	ON	OFF		
	3,000	250				OFF	ON	OFF		
	5,000	300				ON	OFF	OFF		
	10,000	500				OFF	OFF	OFF		
Game Mode	Game	e Play							<u>ON</u>	
(OR) Test Mode	Score (F	Pin) Test							OFF	
Game Version	Game V	ersion A								ON
Jame Version	Game V	ersion B								OFF

GAME SETTINGS - DIP SWITCH SETTINGS (SWITCH #3)



All game settings in Jersey Wheels can be programmed using the three dip switch banks on the I/O board. The switches are Switch # 1 (SW1), Switch # 2 (SW2), and Switch # 3 (SW3). Reference the chart below to make program changes including game mode options for SWITCH # 3 (SW3). To operate the program, move each switch to the ON or OFF position. Switches moved towards the word ON are ON. Switches moved away from the ON towards the numbers are OFF.

SWITCH # 3										
DESCRIPTION	VERSION A (SELECT SW2.8)	VERSION B (SELECT SW2.8)	SW31	SW32	SW33	SW34	SW35	SW36	SW37	SW38
	1	1	ON	ON	ON					
	2	2	OFF	ON	ON					
	4	5	ON	OFF	ON					
Tielesta Day Casus	8	10	OFF	OFF	ON					
Tickets Per Score	10	20	ON	ON	OFF					
	12	30	OFF	ON	OFF					
	16	40	ON	OFF	OFF					
	20	50	OFF	OFF	OFF					
	3 -Wheel Version	on - Pattern # 1				ON	ON	ON		
	3 -Wheel Version	on - Pattern # 2				OFF	ON	ON		
Game Version & Wheel Score	3 -Wheel Version	on - Pattern # 3				OFF	ON	OFF		
Pattern	3 -Wheel Version	on - Pattern # 4				ON	OFF	ON		
(Software Version 2.5)	4 -Wheel Version	on - Pattern # 1				OFF	OFF	ON		
	4-Wheel Version	on - Pattern # 2				ON	ON	OFF		
	4 -Wheel Version	on - Pattern # 3				OFF	ON	OFF		

MAIN BOARD INPUTS

	JERSEY	WHEELS - MAIN BOARD IN	PUT IC (74HC245N) CHART
IC	INPUT#	CONTENT	PICTURE
	1	COIN UP SIGNAL	
	2	BILL ACCEPTOR	
	3	TICKET SIGNAL	3 4 5 6 7 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
80N	4	TICKET FEEDBACK # 1	no.
ă	5	TICKET FEEDBACK # 2	LOS CO.
	6	STOP BUTTON	C04 C05 C
	7	WHEEL # 1 - HOME SENSOR	C40 C4 74 74 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75
	8	WHEEL # 2- HOME SENSOR	
	9	WHEEL # 3 - HOME SENSOR	DIVICE.
	10	WHEEL # 4 - HOME SENSOR	00 2410 Ven Co.
	11	WHEEL # 1 - SCORE SENSOR	CS
600	12	WHEEL # 2 - SCORE SENSOR	CO
Š	13	WHEEL # 3 - SCORE SENSOR	CH7 CUS
	14	WHEEL # 4 - SCORE SENSOR	00 00 74HC245N 000 00 00 00 00 00 00 00 00 00 00 00 0
	15		C05 C07 C05 C06 C07 C05
	16		
	17		100 mg
	18		CA CAT CAT CAT CAT CAT CAT CAT CAT CAT C
	19		CM CM CM
U10	20		O45 O46 O48
)	21		CO. (9, 748), 245, 101, 101, 101, 101, 101, 101, 101, 10
	22		08 00 00 00
	23		CT
	24		- Cal
	25		000
	26		045 046 04 04 04 04 04 04 04 04 04 04 04 04 04
	27		The Unity Districts
U11	28		000
)	29		C 2 Likty3 01 UII
	30		OC COS
	31		00 00 00 00 00 00 00 00 00 00 00 00 00
	32		3 Un61112E

MAIN BOARD INPUTS - CONTINUED

	JERSEY WHEELS - MAIN BOARD INPUT IC (74HC245N) CHART							
IC	INPUT#	CONTENT	PICTURE					
	33		000					
	34		OS O					
	35		C1 C2 2 LENO7					
U12	36		00 222222					
Š	37		0 0 7481/254N 12 UI2					
	38							
	39							
	40							

The Jersey Wheels input/output board utilizes 5 input IC's to control all inputs used within the game. In Jersey Wheels, only TWO of the FIVE IC's are used. You may use the THREE spare input IC's in U10, U11, & U12 on the board in order to replace the other input IC's should one become corrupt.

MAIN BOARD OUTPUTS

	JERSEY V	WHEELS - MAIN BOARD IC (U	JLN2803) OUTPUT CHART
IC	OUTPUT#	CONTENT	PICTURE
	1		
	2		10 +0-10-100
	3		
U23	4		8 5 8 8 4 5 5 5
Ď	5		SAPG NIT
	6		
	7		See In
	8		Morra B ◆ Statistica
	9		
	10		1 10-10-100
	11		8
U25	12		7 E C H C S S S S S 7 E S S S
Š	13		B ULNZSDAPG TOSHIBA TOSHIBA B SANDAPG
	14		
	15		The car is a car in the car in th
	16		do secondo
	17		
	18		12-ct ton
	19		20 00 00 00 00 00 00 00 00 00 00 00 00 0
U27	20		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
)	21		APG KIN UNIVERSALES STAND STANDARD CONTRACTOR OF THE CONTRACTOR OF
	22		06666
	23		8 8 8 8 8 m
	24		
	25		/2-22 100
	26		Toppopage V
	27		8 8 2 8 8 8 8 8 8 8 8 8
U29	28		R TOSHIBA W XX
ר	29	WHEEL # 1 - POINTER	ULNZ803APG KHOW S JUNZ801APG
	30	WHEEL # 2 - POINTER	
	31	WHEEL # 3 - POINTER	10 BE
	32	WHEEL # 4 - POINTER	to the second to the second

MAIN BOARD OUTPUTS - CONTINUED

	JERSEY WHEELS - MAIN BOARD IC (ULN2803) OUTPUT CHART						
IC	OUTPUT#	CONTENT	PICTURE				
	33	COIN COUNTER					
	34	TICKET COUNTER	OUT 41-48				
	35	TICKET DRIVER	46 45 44 43 42 41 12/40 39 38 37 38 35 34 37				
Q1-Q8	36	COIN LOCK					
Q1-	37	STOP BUTTON LED					
	38	TICKET OWED LED	72.72.42				
	39						
	40		de soci				
	41	WHEEL # 1 - MOTOR DIRECTION					
	42	WHEEL # 2 - MOTOR DIRECTION	Out OUT 41-48				
	43	WHEEL # 3 - MOTOR DIRECTION	48 47 46 43 44 43 44 11 12/40 39 38 37 38 38				
Q16	44	WHEEL # 4 - MOTOR DIRECTION					
- 60	45	WHEEL # 1 - STEP MOTOR SIGNAL OUTPUT					
	46	WHEEL # 2 - STEP MOTOR SIGNAL OUTPUT	at 107 Jun 100 100 100 100 100				
	47	WHEEL # 3 - STEP MOTOR SIGNAL OUTPUT	TETTETE DA DA DA DA				
	48	WHEEL # 4 - STEP MOTOR SIGNAL OUTPUT	55 5 5 5 5 5 5 5 C Day Con				



