OPERATORS MANUAL

Version 11

LET'S BOUNCE

Firmware version 7.02.000



PLEASE NOTE



Correspondence regarding this machine should be addressed to your closest LAI Games office, or LAI Games Distributor. For contact details, refer to the back page of this manual.

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SAFETY PRECAUTIONS

The following safety precautions and advisories used throughout this manual are defined as follows.

WARNING: Disregarding this text could result in **serious injury**.

CAUTION: Disregarding this text could result in damage to the machine.

NOTE: An advisory text to help understand.

PLEASE READ THE FOLLOWING

WARNING: <u>Always</u> turn **OFF** Mains AC power and unplug the game before opening or replacing any parts.

<u>Always</u> grasp the plug, not the line cord, when unplugging the game from an electrical outlet.

<u>Always</u> connect the Game Cabinet to a grounded electrical outlet with a securely connected ground line.

<u>**Do Not**</u> install the Game Cabinet outdoors or in areas of high humidity, direct water contact, dust, high heat or extreme cold.

<u>Do Not</u> install the Game Cabinet in areas that would present an obstacle in case of an emergency, i.e. near fire equipment or emergency exits.

CAUTION:

<u>Always</u> use a Digital Multimeter, logic tester or oscilloscope for testing integrated circuit (IC) logic PC boards. The use of a continuity tester is not permitted.

<u>**Do Not**</u> connect or disconnect any of the integrated circuit (IC) logic PC boards while the power is **ON**.

<u>Do Not</u> use any fuse that does not meet the specified rating.

<u>Do Not</u> subject the game cabinet to extreme temperature variations. Reliability of electrical components deteriorates rapidly over 60 °C.

MACHINE INSTALLATION AND INSPECTION

When installing and inspecting *Let's Bounce*, be very careful of the following points and pay attention to ensure that the players can enjoy the game safely.

• Be sure to turn the power **OFF** before working on the machine.

WARNING: <u>Always</u> turn **OFF** mains power before removing safety covers and refit all safety covers when work is completed.

- Make sure the power cord is not exposed on the surface (floor, ground, etc.) where people walk.
- Check that the rubber glide feet levellers are set correctly on the floor so that the game cabinet is level and stable.
- Always make complete connections for the integrated circuit (IC) logic PC Boards and other connectors. Insufficient insertion can damage the electrical components.
- Only qualified personnel should inspect or test the integrated circuit (IC) logic PC Boards.
- If any integrated circuit (IC) logic PC Boards should need servicing, please contact the nearest LAI Games Distributor (refer to the back page of this manual).

INTRODUCTION

Congratulations on your purchase of *Let's Bounce* by LAI Games. We hope you take the time to read this manual and learn about the many features and user-friendly adjustments that can be made to fine-tune the game for maximum earning potential.

DESCRIPTION

Let's Bounce is an addictive and rewarding single or two player game that is easy to play but hard to master. Players bounce ping pong balls across a field of illuminated tiles, aiming to hit each tile at least once and clear the playfield, before the time runs out.

PACKAGING

CONTENTS

- Let's Bounce unit
- Operator Manual
- 4 x coin door keys
- 200 x Ping pong balls
- 1 x Power cord
- 3 x O-Ring
- 1 x Allen Key 4
- 1 x Allen Key 2.5
- 1 x Wrench 17
- 1 x Fuse 6.3A
- 1 x Programming harness
- 1 x Optional NRI coin mech harness

SPECIFICATIONS

DIMENSIONS

Weight: 431kg (950.19lb) (excluding packaging) Weight: 501kg (1104.52lb) (including packaging) Height: 2245mm (88.4")(excluding header) Height: 2848.7mm (122.1")(including header)

Width: 1222mm (48.1")Length: 3130mm (123.2")

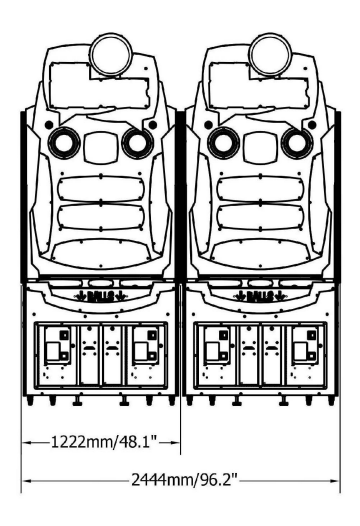
Power: Maximum 600W

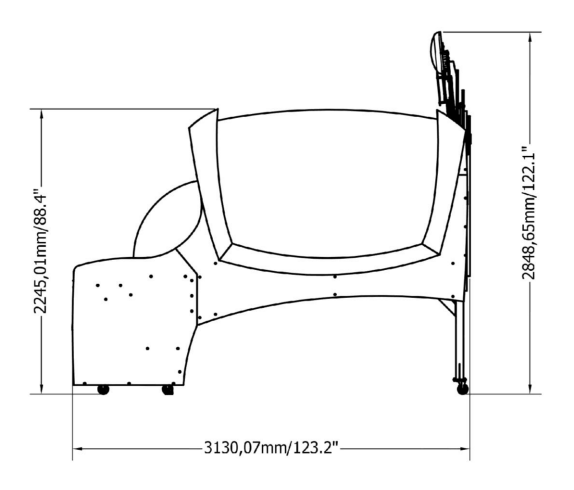
ELECTRIC SUPPLY

The game can operate on a universal mains input voltage between 85-266VAC 47/63Hz single phase. The supply must be a three-wire grounded supply. An adjustment screw is available for fine-tuning the output voltage.

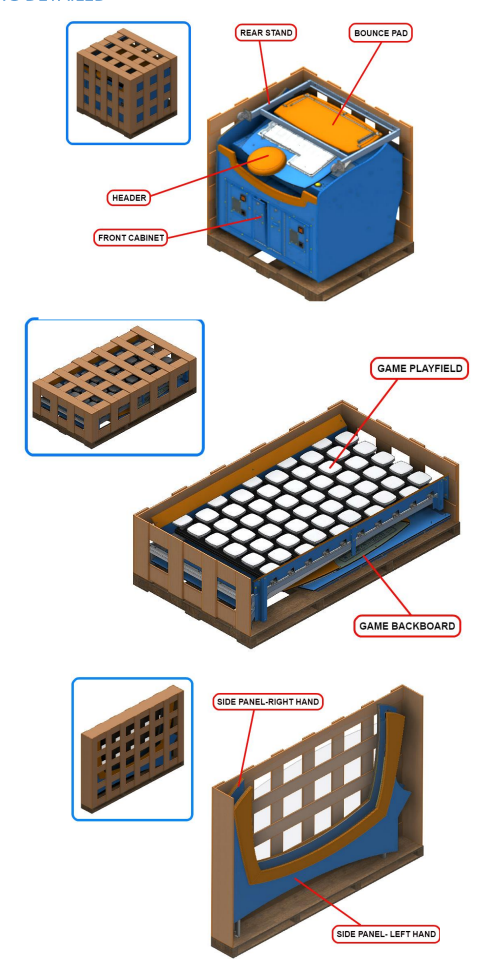
LOCATION REQUIREMENTS

Ambient temperature: 5C - 40C
 Ambient humidity: Low
 Ambient U.V. radiation: Very low
 Vibrations level: Low



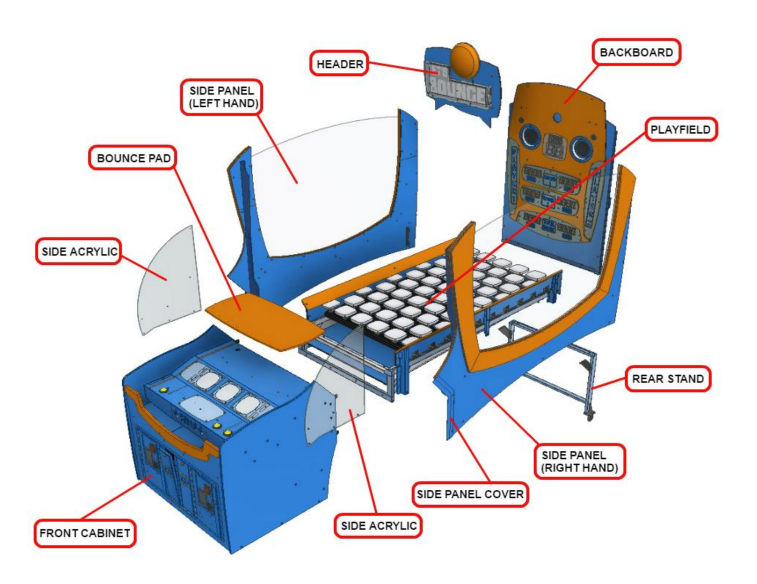


PACKING DETAILED



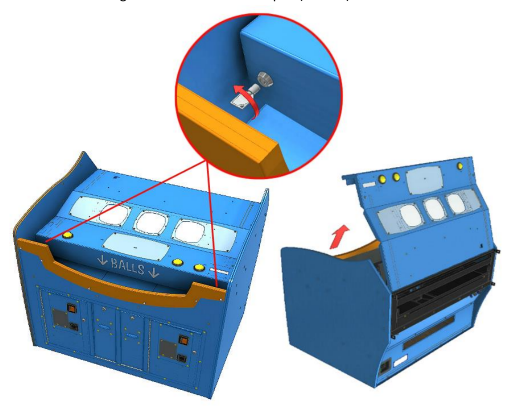
ASSEMBLY

PARTS DETAILED

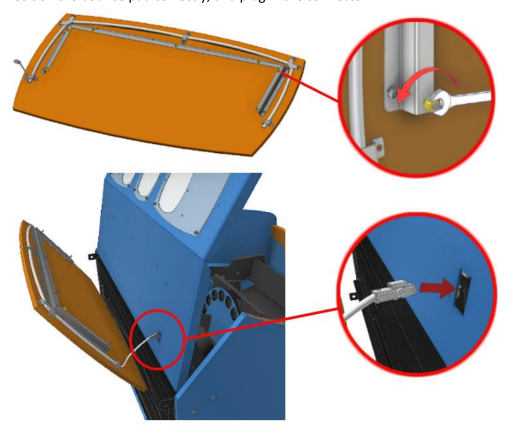


ASSEMBLY STEPS

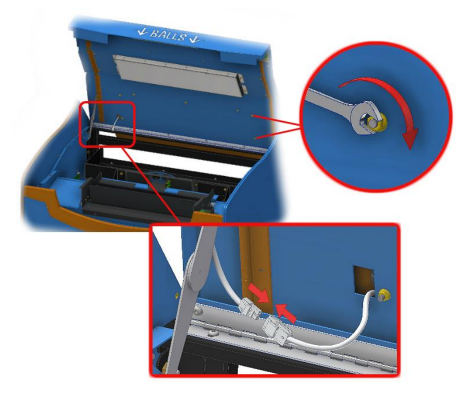
- 1. Unlock the player panel with the key provided.
- 2. Lift the panel up until it stops.
- 3. Locate the mounting location for the bounce pad (7 holes).



- 4. Unlock the hex nut pictured.
- 5. Position the bounce pad correctly, and plug in the connector.

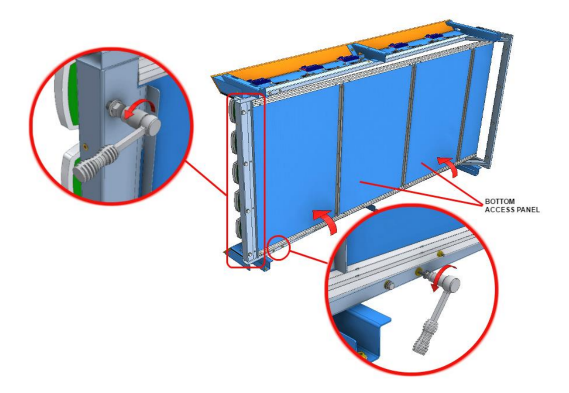


- 6. Align the bounce pad studs to the holes and lock using the same nut that was unlocked in step 4.
- 7. Plug in the connector pictured.

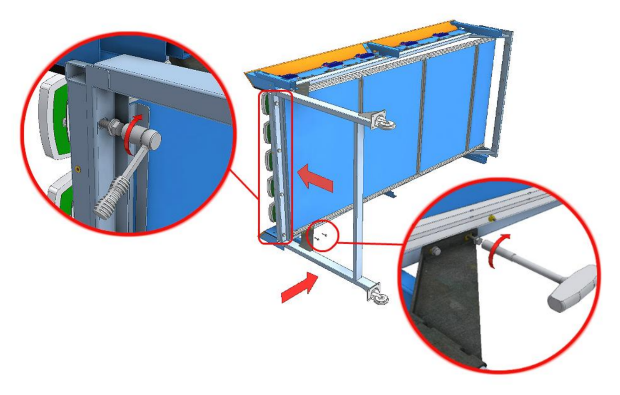


CAUTION: At least two people should be present to perform steps 8 to 10.

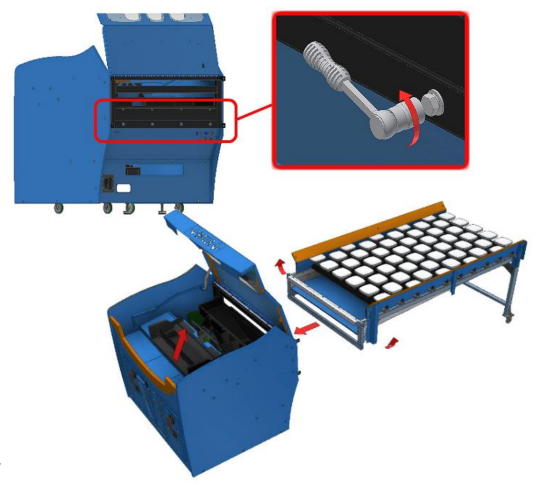
- 8. Carefully place the playfield frame on its side. Take care not to damage or dent the frame.
- 9. Unlock the hex bolts at the rear and bottom of the playfield frame. 4 x hex bolts on the rear, and 4 on each side.



10. Align the rear stand as shown, and lock it in place using the hex bolts from the previous step. 4 x hex bolts on the rear and 4 on each side.

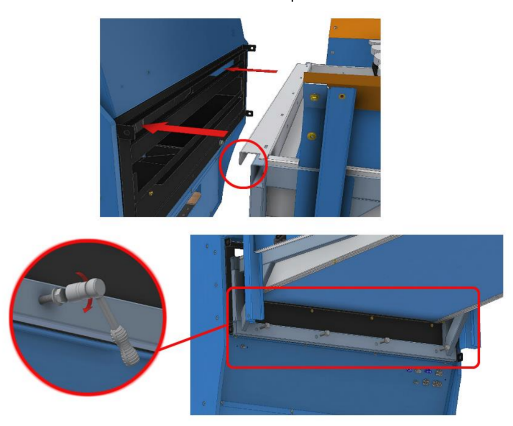


- 11. Unlock the 4 hex bolts pictured.
- 12. Align the front cabinet section with the playfield.

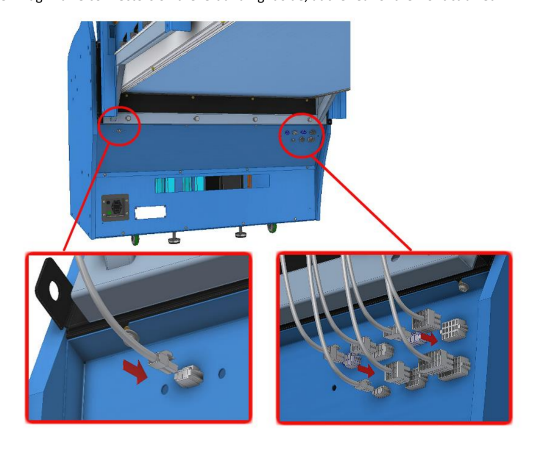


CAUTION: At least two people should be present to perform steps 13 to 17.

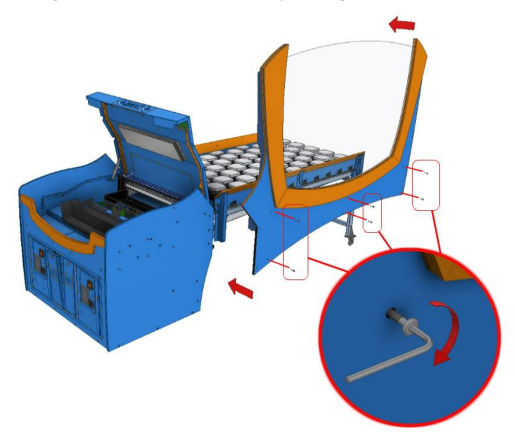
- 13. Bring the playfield up against the front cabinet, and lift it slightly so the frame hooks on.
- 14. Lock the 4 x hex bolts that were unlocked in step 11.



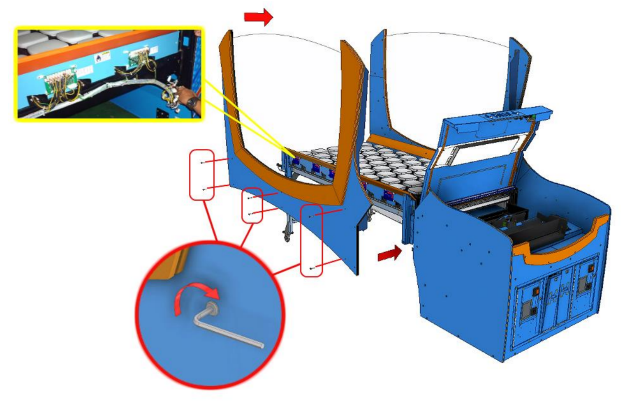
15. Plug in all 8 connectors on the left and right side, at the rear of the front cabinet.



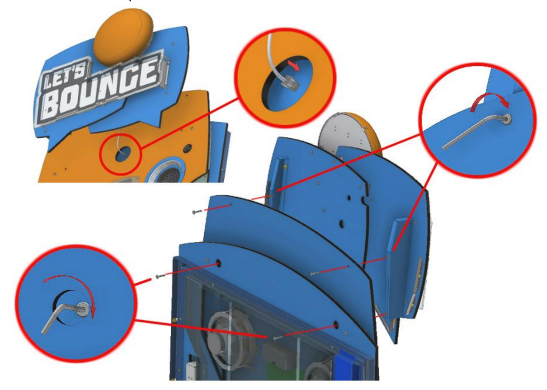
16. Position the right panel against the right side of the playfield (from the perspective of standing in front of the cabinet) and lock it in place using 6 x M6 screws.



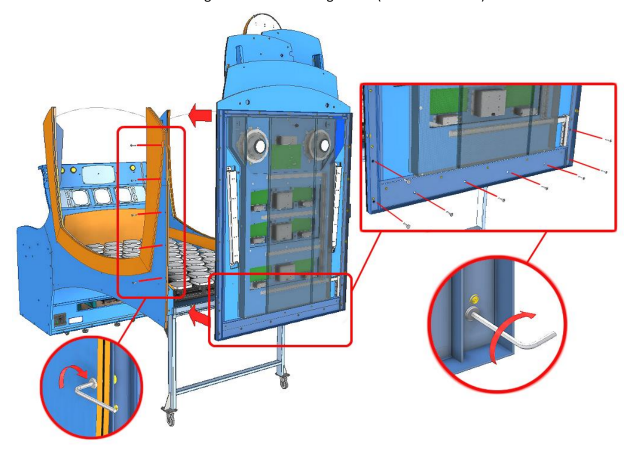
17. Position the left panel against the left side of the playfield and lock it in place using $6 \times M6$ screws.



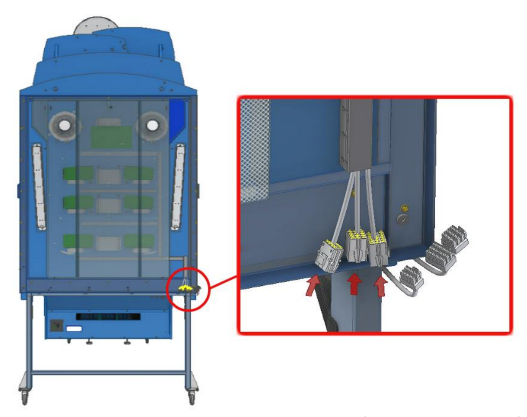
- 18. Position the header against the backboard, and plug in the connector shown.
- 19. Hold the header in position and lock in 4 x M6 screws.



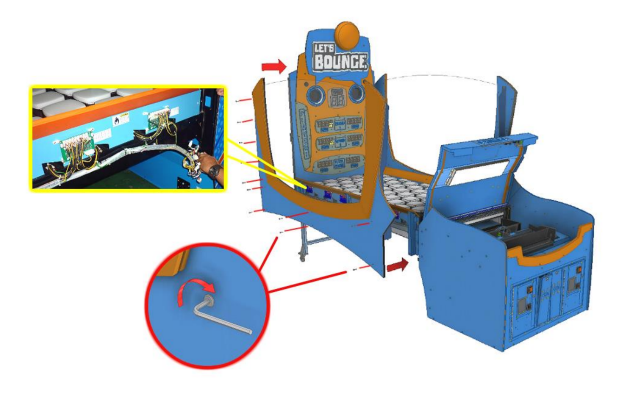
- 20. Position the backboard against the rear of the playfield.
- 21. Sit the backboard on the frame and lock it in place using $8 \times M6$ screws along the bottom and $5 \times M6$ screws along both the left and right side (10 x screws total).



22. Ensure all the screws from the previous step are tightened, and plug in the 3 connectors shown.

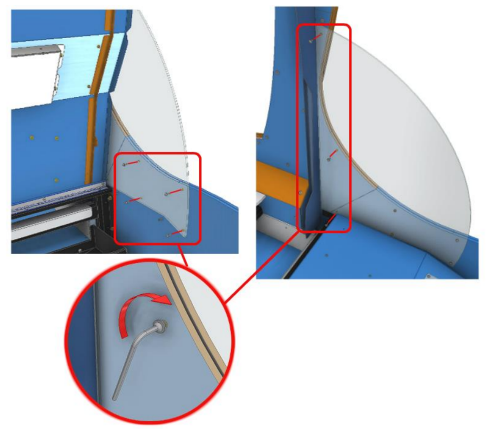


23. Power on the game and ensure that all lights and sensors are functional. To access PCB fuses and wiring, remove the left panel, which was attached in step 17. Access is shown below.

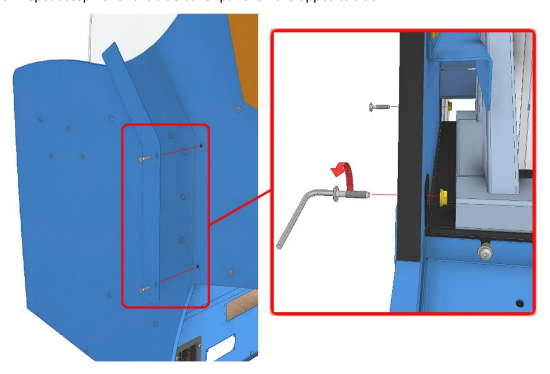


24. Power off the game when check is complete.

- 25. Lift the player panel, and attach the side acrylic with $4\,x$ M4 screws.
- 26. Close the player panel and install the remaining 3 x M4 screws.
- ${\bf 27.}\,$ Repeat steps ${\bf 25}$ and ${\bf 26}$ for the acrylic sheet on the opposite side.



- 28. Install the side cover panel with 2 x M6 screws and flange nuts.
- 29. Repeat step 28 for the side cover panel on the opposite side.



30. Assembly is completed – **Let's Bounce!**

GAMEPLAY AND MODES

OBJECTIVE

At the start of the game, the *Let's Bounce* playfield is made up of all orange tiles. Each tile awards points and turns blue after being hit. Orange tiles award more points when hit than blue. The player is given a set number of ping pong balls and must clear all the orange tiles from the playfield in the allocated time frame.

If there are two players, they alternate rounds.

See setting 12, Game Mode, for more information on the different game modes available.

HOW TO PLAY

Bar Mode

- Pay to play
- Ping pong balls are vended
- Round one begins
- Bounce ping pong balls off the bounce pad
- Aim to hit all orange tiles
- Round one time runs out

OR

- All orange tiles are cleared and a mini bonus state is entered
- Round two begins
- Aim to hit all orange tiles
- Round two time runs out
 - OR
- All orange tiles are cleared and a mini bonus state is entered
- Game ends

Arcade Mode

- Pay to play
- Ping pong balls are vended
- Round one begins
- Bounce ping pong balls off the bounce pad
- Aim to hit all orange tiles
- Round one time runs out
- Bonus round begins
- Aim to hit as many rainbow tiles as possible
- Bonus round time runs out
- Game ends

ATTRACT MODE

Attract mode provides a visual and audio display while the game is not being played.

PLAY MODE

Let's Bounce has two play modes. The standard *Coin Play* mode, where a coin or coins are inserted, or *Free Play* mode, where no coins are necessary.

COIN PLAY

Coin Play mode is entered from *Attract mode*, by inserting coins in any of the two coin slots on the front of the machine cabinet, then following the instructions in the "How to Play" section.

FREE PLAY

Free play can be set in one of three ways:

- Entering the operator menu by pressing the red TEST button, then entering the game settings. From here, enter free play settings and turn free play mode on.
- For a single free game, just press the green SERVICE button once.
- Push and hold the green SERVICE button for 5 seconds. This is a temporary free mode, and the game will return to normal when reset.

OPERATION

GAME SETTINGS

1. Coin 1 Coins per Credit Default 1, Adjustable 1 – 20

Sets the number of coins that need to be inserted in exchange for each game credit.

2. Coin 1 Games per Credit Default 1, Adjustable 1 – 20

Sets the number of games granted for each credit.

3. Coin 1 Multi Bonus Credits Default Off, Adjustable On / Off

Turn on the first stage of bonus credits for coin mech 1. Turning this setting on will activate settings 3-1 to 3-6.

3.1. Coin 1, Stage 1, Number of Coins Default Off, Adjustable Off / 1 - 99

This sets the number of coins that need to be inserted into coin mechanism 1 to reach the bonus credit stage 1.

This setting is only active if setting 3 is ON.

3.2. Coin 1, Stage 1, Number of Bonus Credits Default Off, Adjustable Off / 1 – 99

This sets the number of bonus credits that are given when credit stage 1 is reached.

This is the number of bonus credits given, on top of what has been paid for.

This setting is only active if setting 3 is ON.

3.3. Coin 1, Stage 2, Number of Coins Default Off, Adjustable Off / 1 – 99

This sets the number of coins that need to be inserted into coin mechanism 1 to reach the bonus credit stage 2.

This setting is only active if 3-1 and 3-2 are active.

3.4. Coin 1, Stage 2, Number of Bonus Credits Default Off, Adjustable Off / 1 – 99

This sets the number of bonus credits that are given when credit stage 2 is reached.

This is the number of bonus credits given, on top of what has been paid for.

This setting is only active if 3-1 and 3-2 are active.

3.5. Coin 1, Stage 3, Number of Coins Default Off, Adjustable Off / 1 – 99

This sets the number of coins that need to be inserted into coin mechanism 1 to reach the bonus credit stage 3.

This setting is only active if 3-3 and 3-4 are active.

3.6. Coin 1, Stage 3, Number of Bonus Credits Default Off, Adjustable Off / 1 – 99

This sets the number of bonus credits that are given when credit stage 3 is reached.

This is the number of bonus credits given, on top of what has been paid for.

This setting is only active if 3-3 and 3-4 are active.

4. Coin 2 Coins per Credit Default 1, Adjustable 1 – 20

Sets the number of coins in coin mech 2 input that need to be inserted in exchange for each game credit.

5. **Coin 2 Games per Credit** *Default 1, Adjustable 1 – 20*

Sets the number of games granted for each credit from coin mech 2 input.

6. Coin 2 Multi Bonus Credits Default Off, Adjustable On / Off

Turn on the first stage of bonus credits for coin mech 2. Turning this setting on, will activate settings 6-1 to 6-6.

6.1. Coin 2, Stage 1, Number of Coins Default Off, Adjustable Off / 1 – 99

This sets the number of coins that need to be inserted into coin mechanism 2 to reach the bonus credit stage 1.

This setting is only active if setting 6 is ON.

6.2. **Coin 2, Stage 1, Number of Bonus Credits** *Default Off, Adjustable Off / 1 – 99*

This sets the number of bonus credits that are given when credit stage 1 is reached.

This is the number of bonus credits given, on top of what has been paid for.

This setting is only active if setting 6 is ON.

6.3. Coin 2, Stage 2, Number of Coins Default Off, Adjustable Off / 1 – 99

This sets the number of coins that need to be inserted into coin mechanism 2 to reach the bonus credit stage 2.

This setting is only active if 6-1 and 6-2 are active.

6.4. Coin 2, Stage 2, Number of Bonus Credits Default Off, Adjustable Off / 1 – 99

This sets the number of bonus credits that are given when credit stage 2 is reached.

This is the number of bonus credits given, on top of what has been paid for.

This setting is only active if 6-1 and 6-2 are active

6.5. Coin 2, Stage 3, Number of Coins Default Off, Adjustable Off / 1 – 99

This sets the number of coins that need to be inserted into coin mechanism 2 to reach the bonus credit stage 3.

This setting is only active if 6-3 and 6-4 are active.

6.6. Coin 2, Stage 3, Number of Bonus Credits Default Off, Adjustable Off / 1 – 99

This sets the number of bonus credits that are given when credit stage 3 is reached.

This is the number of bonus credits given, on top of what has been paid for.

This setting is only active if P6-3 and P6-4 are active.

7. **Common Coin** *Default Off, Adjustable On / Off*

If the setting is ON, coin 1 and coin 2 contribute to the same coin pool. If the setting is off, they are counted separately.

This setting is only active is P20, Card System, is set to off.

8. **Attract Sound** *Default 3 minutes, Adjustable Off, On, 2m, 3m, 4m, 5m, 10m, 30m* Controls the delay between the attract mode audio loop repeating.

9. **Error Message Alert** Default Display & Audio, Adjustable Display & Audio, Audio Only, Display Only, Off

Controls how the game indicates an error has occurred. Errors can be shown on the display and/or with an error voice message that is played through the speakers, or hidden completely.

10. **Free Mode** *Default Off, Adjustable On / Off*

Sets if the game requires a credit to start playing. If set to on, the game can be played for free.

11. **Prize Type** Default Ticket, Adjustable Off / Ticket / Coupon

Defines the type of prize given to the player. This only affects how the jackpot number and tickets owing number is displayed.

If set to "off" then no prize is paid out.

If set to "tickets" then prize numbers shown on displays are the same as the number of tickets dispensed from the mech.

If set to "coupons" (1 ticket = 2 coupons), then prize numbers displayed to the player double the number of tickets dispensed from the mech.

12. **Game Mode** Default Arcade, Adjustable Bar / Arcade

Defines how the game operates.

Arcade: Round two bonus rainbow round is only triggered if the player clears the playfield in round one. If the total score is higher than the Beat Score setting value, then the Bonus Ticket setting value is added to the prize payout.

Bar: Round one and two are the same. If the playfield is cleared on either round, then an extra bonus rainbow round is activated. There is no bonus for reaching the Beat Score setting value, but if the bonus round is reached, bonus tickets are added to the prize payout.

13. **Beat Score** *Default 5000, Adjustable 4500-6000*

Sets the total score that a player must beat to be awarded the Bonus Tickets setting value.

14. Points per Ticket Default 100, Adjustable 1-1000

Sets how many points are required to dispense 1 ticket from the mech.

15. Maximum Tickets Default 200, Adjustable 1-1000

Sets the maximum number of tickets allowed to be dispensed based on the game score.

16. Mercy Tickets Default 5, Adjustable 1-500

Set the number of mercy tickets that are paid out at the end of the game, regardless of player score.

17. **Bonus Type** Default Ticket, Adjustable Credit / Ticket / None

Sets the bonus prize type that the player is awarded when, in Arcade Mode, the Beat Score setting value is beaten or, in Bar Mode, the bonus round is reached.

18. **Bonus Tickets / Credits** *Default 50 / 1, Adjustable 10-1000 / 1 - 10*

Sets the number of bonus tickets / credits that are awarded to the player when, in Arcade Mode, the Beat Score setting value is beaten or, in Bar Mode, the bonus round is reached.

19. **Card System** *Default On, Adjustable On / Off*

Activate or deactivate the card system on the machine.

AUDITS

1. Total Coins 1

Shows the number of coins inserted on COIN1 input.

2. Total Coins 2

Shows the number of coins inserted on COIN2 input.

3. Total Service Credits

Shows the number of times the service button was used to issue 1 credit to the game.

4. Single Player Games

Shows the total number of single player games played.

5. **Double Player Games**

Shows the total number of double player games played.

6. Total Games Played

Shows the total number of games completed.

7. High Score

The highest score achieved.

8. Total Tickets

Shows the number of tickets paid out from all ticket mechs.

9. Average Tickets Per Game

Shows the average number of tickets won from each game.

10. Total Skips

The number of times the "end turn" button has been pressed.

11. Total Time Skipped

The total number of seconds of gameplay that have been skipped as a result of pressing the "end turn" button.

12. Average Time Skipped

The average amount of game time remaining when the "end turn" button is pressed.

13. Cleared Playfield

The number of rounds where the playfield was cleared.

14. Jackpot

The number of times "bonus tickets" were won.

15. Checksum

Manufacturers audit for error checking.

INPUT AND OUTPUT TESTS

OUTPUT TESTS

1. All Outputs

Flash all lamps, run playfield colors, 7 segment displays and player panel button lamps.

2. Tiles

Flash all playfield tile lights in order of tile 1 to 45.

3. Score

Count all seven segment displays from 0000 – 9999.

Lights

Flash the player one, player two, player panel buttons, round, score, clear and winner lamps.

5. Sound

Play all used sounds in sequence.

6. Max Load

Play all used sounds in sequence.

INPUT TESTS

The display will read ON or OFF to indicate if the currently selected input is active or not.

- Up Button
- Down Button
- Test / Enter Button
- Back / Service Button
- Utility Button
- Single Player Button
- Double Player Button
- End Turn Button
- Sensors Ball / Home / Player / Return
- Coin 1 / Coin 2
- Ticket 1 / Ticket 2

RUN TESTS

1. Run Ticket Mechs

Try dispense a single ticket from both ticket mechs.

2. Ball Lifting

Set the ball gate to the return positon and run the ball lifter motor.

3. Ball Gate

Toggle the ball gate between the home, to playfield and to player positions.

4. Ball Dispenser

Fills 20 balls to the ball gate and returns them. Cycles the ball gate to the player position before returning home. Repeats this cycle continuously.

5. Run Tile Sensor

Activate playfield tiles so they will light up when hit. Use this to check tile sensitivity.

ONLINE TILES

This menu can be used to set tiles to "offline," meaning they do not need to be hit by the player to clear the playfield. A maximum of 10 tiles can be set as offline at any one time.

When the first online tile is hit at the start of the game, it will simulate all the offline tiles being hit as well. They will light up and points are awarded to the player as though they were hit.

1. Set All Online

This will set all tiles to "online." When this option is selected, all online tiles will be lit up as green, and offline tiles as red.

2. Tile No. Online / Offline

Scroll through the status of each tile. The display will indicate the tile number and status (eg, tile 32 online). When a tile is selected, use the right button to toggle it's status between offline and online.

GAME HISTORY

This menu lists the data on the last 10 game plays. Each entry lists five pieces of data:

- SPL / DPL Single player or double player game
- P1 Player one's score
- P2 Player two's score
- T1 The number of tickets paid out to player one
- T2 The number of tickets paid out to player two

ERRORS

Name	Cause	Solution
Error ticket 1	The game has run out of tickets or if there is a jam on ticket mech 1	Refill the ticket mechs and ensure there is no jam. Clear the error by viewing it in the errors menu and pressing the right button. The game will automatically pay out remaining tickets if there is activity on the ticket sensor.
Error ticket 2	The game has run out of tickets or if there is a jam on ticket mech 2	Refill the ticket mechs and ensure there is no jam. Clear the error by viewing it in the errors menu and pressing the right button. The game will automatically pay out remaining tickets if there is activity on the ticket sensor.
Coin 1 error	The coin sensor has been pressed for a long period of time.	Release the coin sensor to clear the error.
Coin 2 error	The coin sensor has been pressed for a long period of time.	Release the coin sensor to clear the error.
Error button jam	A button has been pressed for more than five seconds.	Check for and clear anything that might be jamming any of the button sensors.
Error Ball Jam	The ball lifter (rotating wheel) I activated, but the sensor is not detecting any balls.	The game will try and resolve this error by itself during attract mode. If this fails, check for and clear any ball jams in the lifter mechanism. Check for and clear anything that might be jamming the ball lifter sensor. Check the lifter motor by running it via the run tests menu.

Error EEP NJ Only applicable to New Jersey firmware	EEPROM memory related to the NJ game state saving system can't be read.	Clear the error by viewing it in the errors menu and pressing the right button. If the error still occurs, the IC is faulty and needs to be replaced
Error PSet This error will cause game operation to stop	The CPU cannot read or write to its on-board EEPROM program settings, or is receiving errors during communication with the EEPROM.	Clear the error by viewing it in the errors menu and pressing the right button. If the error still occurs, the IC is faulty and needs to be replaced.
Error History	The CPU cannot read or write to its on-board EEPROM history data, or is receiving errors during communication with the EEPROM.	Clear the error by viewing it in the errors menu and pressing the right button. If the error still occurs, the IC is faulty and needs to be replaced.
Error EEP Audit R This error will cause game operation to stop	The CPU cannot read or write to its on-board EEPROM resettable audits, or is receiving errors during communication with the EEPROM.	Set all audits to default by viewing the error in the errors menu and pressing the right button. Set resettable audits back to default by going into the audits menu and press and hold the right button. If the error still occurs, the IC is faulty and needs to be replaced.
Error EEP Audit UR This error will cause game operation to stop	The CPU cannot read or write to its on-board EEPROM unresettable audits, or is receiving errors during communication with the EEPROM.	Set all audits to default by viewing the error in the errors menu and pressing the right button. If the error still occurs, the IC is faulty and needs to be replaced.

SECTION A: SERVICE INSTRUCTIONS

NOTE: Be sure to read the following carefully before servicing the machine.

LOCATING AND ACCESSING PARTS

The following pictures identify the location of the main serviceable items.

CABINET FRONT



- 1. Header
- 2. Backboard
- 3. Playfield
- 4. Bounce pad
- 5. Player panel
- 6. Coin door 1
- 7. Ticket door 1
- 8. Ticket door 2
- 9. Coin door 2

BACKBOARD



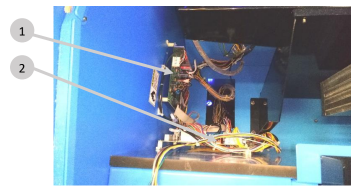
- 1. Speakers
- 2. Timer display lamp
- 3. Player 1 and 2 lamps
- 4. Player 1 and 2 round 1 score lamps
- 5. Player 1 and 2 round 1 clear lamps
- 6. Player 1 and 2 round 2 score lamps
- 7. Player 1 and 2 round 2 clear lamps
- 8. Player 1 and 2 total score lamps
- 9. Player 1 and 2 winner lamps
- 10. Round 1 lamp
- 11. Round 2 lamp
- 12. Total score lamp

PLAYER PANEL



- 2. End turn button
- 3. Single player button
- 4. Double player button
- 5. Credit display

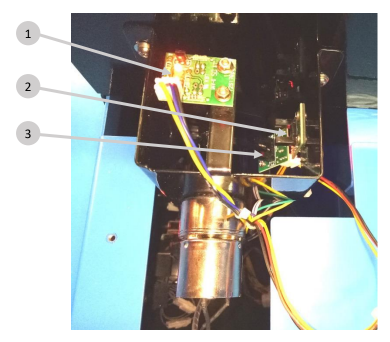
CABINET INNER



- 1. FB106 Sound Board
- 2. FB216 Game Control PCB

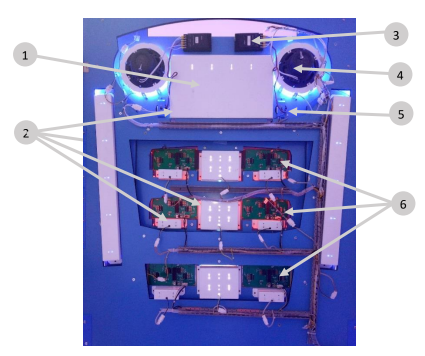


- 1. Ball lifter
- 2. FB86 Sensor PCB



- 1. Ball gate sensor player
- 2. Ball gate sensor home
- 3. Ball gate sensor return

CABINET REAR



- 1. FB63 display PCB
- 2. Lightboxes / lamps x12
- 3. Speaker crossover
- 4. Woofer speaker
- 5. Tweeter speaker
- 6. FB44 display PCB x6

CABINET SIDE



1. FB214 Fuse PCB x5 (behind side panel)

OPERATOR PANEL / SERVICE CONTROLS



- 1. Up button
- 2. Back / service button
- 3. Test / enter button
- 4. Down button
- 5. Volume control
- 6. Utility button
- 7. Coin 1 counter
- 8. Coin 2 counter
- 9. Ticket 1 counter
- 10. Ticket 2 counter
- 11. UCL connector

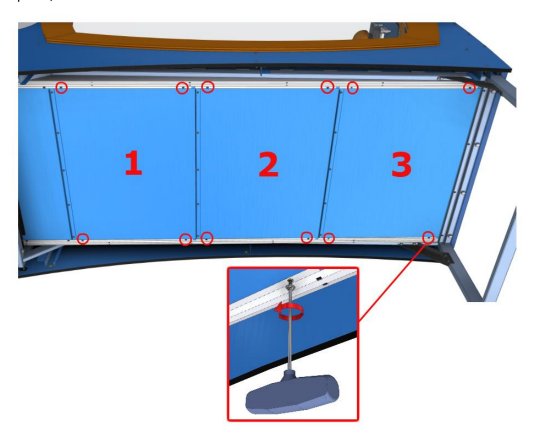
ACCESSING THE PLAYFIELD

On newer models of Let's Bounce the underside of the playfield is split into three panels, allowing easy access to the bottom of the playfield for maintenance purposes.

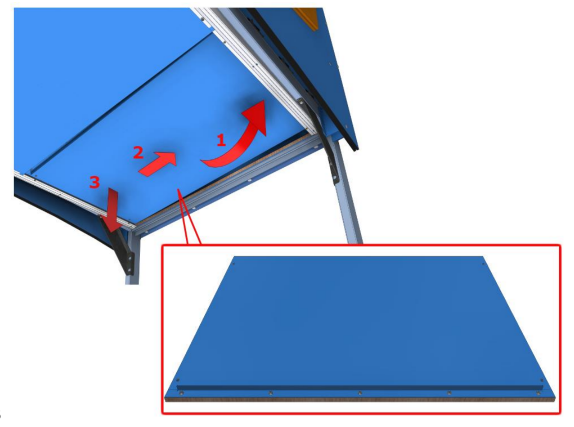
If your unit doesn't have three visible panels underneath it, please disregard this section.



1. Identify the panel you want to remove and remove 4 x M4 x10 screws and washers per panel, as shown below



2. After removing the screws, follow the sequence below – lift, pull, then tilt – to remove the panel



PARTS DESCRIPTION

HEADER DISPLAY

The header is a static sign illuminated by LED strip lighting.

BACKBOARD

The backboard at the rear of the game mounts the speakers, FB63 timer display, FB44 score displays, and LED strip lamps. All components are accessible by removing the guards behind the backboard.

SPEAKERS

Two component speakers are wired to the left and right outputs from the FB106 sound board. Each speaker pair consists of a crossover, woofer speaker and tweeter speaker.

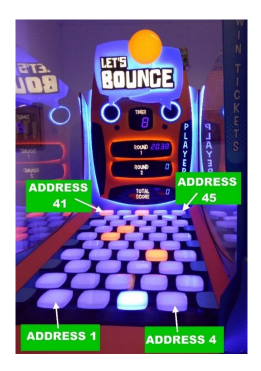
PLAYFIELD

CAUTION: Take care when working around the playfield tiles and ensure mounting

mechanism is not damaged.

The playfield consists of 45 tiles. Each tile is a delicate assembly containing one FB205 Sensor PCB. The FB205 is a sensitive PCB used to detect the vibration caused by a ping-pong ball hit. Extra care should be taken when handing and cleaning so as not to damage the mounting.

Each FB205 is programmed with firmware and communicates with the FB216 using an RS485 data bus. Ensure DIP switches on each FB205 are set so that each PCB has a unique address as defined in the image below. Correct addressing is critical and starts as 1 and increases to 45 from left to right and from front to back.



DIP SWITCH ADDRESSING

Addresses are set via DIP switches using binary coding. Patterns are shown below: Do not use address 0.

ADDRESS	SW6	SW5	SW4	SW3	SW2	SW1
0	ON	ON	ON	ON	ON	ON
1	ON	ON	ON	ON	ON	OFF
2	ON	ON	ON	ON	OFF	ON
3	ON	ON	ON	ON	OFF	OFF
4	ON	ON	ON	OFF	ON	ON
5	ON	ON	ON	OFF	ON	OFF
6	ON	ON	ON	OFF	OFF	ON
7	ON	ON	ON	OFF	OFF	OFF
8	ON	ON	OFF	ON	ON	ON
9	ON	ON	OFF	ON	ON	OFF
10	ON	ON	OFF	ON	OFF	ON
11	ON	ON	OFF	ON	OFF	OFF
12	ON	ON	OFF	OFF	ON	ON
13	ON	ON	OFF	OFF	ON	OFF
14	ON	ON	OFF	OFF	OFF	ON
15	ON	ON	OFF	OFF	OFF	OFF
16	ON	OFF	ON	ON	ON	ON
17	ON	OFF	ON	ON	ON	OFF
18	ON	OFF	ON	ON	OFF	ON
19	ON	OFF	ON	ON	OFF	OFF
20	ON	OFF	ON	OFF	ON	ON
21	ON	OFF	ON	OFF	ON	OFF
22	ON	OFF	ON	OFF	OFF	ON
23	ON	OFF	ON	OFF	OFF	OFF
24	ON	OFF	OFF	ON	ON	ON
25	ON	OFF	OFF	ON	ON	OFF
26	ON	OFF	OFF	ON	OFF	ON
27	ON	OFF	OFF	ON	OFF	OFF
28	ON	OFF	OFF	OFF	ON	ON
29	ON	OFF	OFF	OFF	ON	OFF
30	ON	OFF	OFF	OFF	OFF	ON
31	ON	OFF	OFF	OFF	OFF	OFF
32	OFF	ON	ON	ON	ON	ON
33	OFF	ON	ON	ON	ON	OFF
34	OFF	ON	ON	ON	OFF	ON
35	OFF	ON	ON	ON	OFF	OFF
36	OFF	ON	ON	OFF	ON	ON
37	OFF	ON	ON	OFF	ON	OFF
38	OFF	ON	ON	OFF	OFF	ON
39	OFF	ON	ON	OFF	OFF	OFF
40	OFF	ON	OFF	ON	ON	ON
41	OFF	ON	OFF	ON	ON	OFF
42	OFF	ON	OFF	ON	OFF	ON
43	OFF	ON	OFF	ON	OFF	OFF
44	OFF	ON	OFF	OFF	ON	ON
45	OFF	ON	OFF	OFF	ON	OFF

COUNTERS

Counters will increment for each coin inserted and each ticket paid out. Counters are under firmware control and are not directly connected to the mechanisms.

BUTTONS

Press the green SERVICE/BACK button to issue a service credit from attract mode. Press and hold the green SERVICE/BACK button to enter temporary Free Play Mode. This will remain in place until machine power is reset.

Press the red TEST/ENTER button to enter the operator menu from attract mode. When in the operator menu, use four up/down/left/right buttons to navigate through the menu.

VOLUME KNOB

Use to adjust the speaker's sound level.

COIN MECHANISM / BILL ACCEPTOR / CARD SYSTEM

Credits can be inserted via a coin mech, bill acceptor and/or card system connection. All interfaces are located inside the front coin doors.

TICKET MECHS

Tickets won are paid out from two ticket mechs. Being a 2-player game, tickets are paid out on the mech corresponding to the player. Player 1 tickets are paid out on ticket mech 1 and player 2 tickets are paid out on ticket mech 2. The exception being when the "Card System" game setting is set to ON. If a 2-player game is played by crediting only a single player position then all tickets are paid out on that players ticket mech.

PLAYFIELD FUSES - FB214

Each tile on the playfield receives an independent power and data connection. Each tile is fused by the FB214 PCBs which are located behind the side panel.

GAME BOARD – FB216

The FB216 is the main control board for the game. It contains the application firmware and output drivers to control the lamps, displays and tiles.

SOUND BOARD - FB106

The FB106 is the sound driver board containing the sound files and amplifier. Volume is adjusted by the potentiometer on the operator panel.

BALL DISPENSER

The ball dispenser is a 2-stage mechanism consisting of a ball lifter and a ball gate.

The lifter is a rotating plate to lift the ball to the ball gate. Balls are counted by the FB84 IR Sensor PCB.

The ball gate is used to hold the balls before dispensing them to the player. Gate position is detected by the FB165 sensor PCB.

POWER INLET/MAINS SWITCH

The power inlet is a standard IEC inlet socket with a mains power switch, located at the rear of the machine. There is a main power fuse internal in this IEC socket. The fuse should be a M205, 250VAC, 8A.

WARNING: ALWAYS turn **OFF** mains power and unplug the game before replacing any fuses

ALWAYS use the correctly rated fuse.

POWER SUPPLY

The machine is powered by a 600W 12V power supply. AC input is universal 85-265VAC 47-63Hz.

LAMPS

WARNING: Always turn **OFF** mains power and unplug the game, before replacing any lamps.

Always replace the lamps with the same or equivalent size, wattage and voltage.

All button lamps are 12VDC T10 LED or equivalent.

All Playfield tile lights are FB205 PCBs.

All remaining lighting is RGB LED strip.

Contact your nearest LAI Games office for replacement LED strip to ensure color is matched.

MAINTENANCE

EXTERIOR

- Regularly dust and clean the external cabinet areas as required, using a soft water-damp cloth and mild soap.
- Check for blown bulbs and replace as required.
- Check all LED strips are functioning and repair as required.
- Check that all playfield tiles are operating and positioned correctly. Tiles should all be at the same level, orientation, and spacing.
- Check all foam padding on the playfield cross-beam mounts is intact with no exposed metal.
 Re-glue any foam that has come loose
- Check below the playfield for stuck balls, clear out any obstructions to allow balls to roll freely.

INTERIOR

- Regularly dust and vacuum the interior of the cabinet, taking care to remove any objects that may have fallen.
- Check and tighten all fixing hardware and fasteners as required.
- Check the ball dispenser sensors are clear, blow out any dust from the optical sensors.
- Check the ball lifter is free to rotate and balls are free from obstruction.
- Check the balls are clean and undamaged. Discard any balls that are cracked or deformed.

FB216 UPDATE PROCEDURE

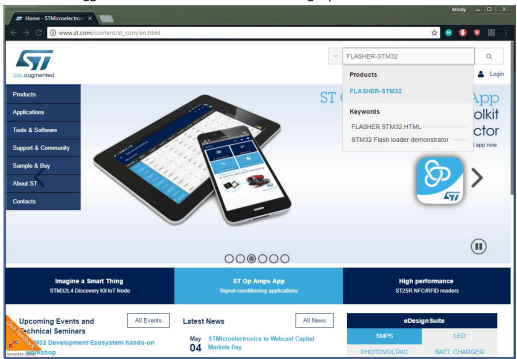
TOOLS REQUIRED

- 1 x USB TTL Serial Adapter with Connector Harness
- 1 x PC or Laptop with USB Port running a Windows OS (will be connected to game during the update, so must be portable)
- 1 x Computer Program FLASHER-STM32
- 1 x HEX File (containing PCB update)

PC SETUP

FLASHER-STM32

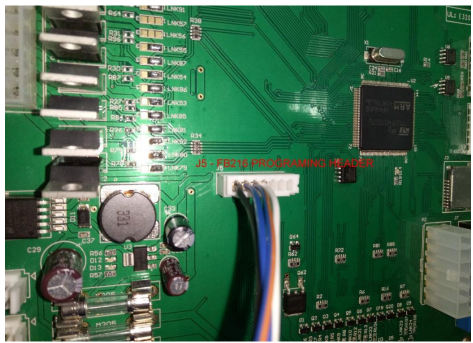
- 1. The program FLASHER-STM32 needs to be downloaded and installed on the PC
- 2. Visit www.st.com
- 3. In the search bar at the top of the page, search for FLASHER-STM32
- 4. Select the suggested result from the Products category



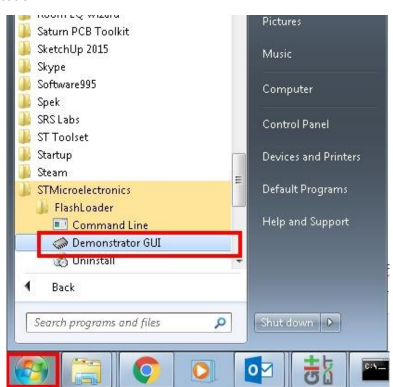
- 5. Alternatively, in the navigation menu on the left, select:
 - 1. Tools & Software
 - 2. Software Development Tools
 - 3. Product Tree (on the right)
 - 4. STM32 Software Development Tools
 - 5. Scroll down, and select FLASHER-STM32 from the list
- 6. Scroll to the bottom of the product page, and select the "Get Software" button
- 7. You will need to enter your name and email address to confirm the download
- 8. Once the software is downloaded, install it on the PC

PROCEDURE

- 1. Switch off the game that is being updated
- 2. Access the required service area and locate the PCB (refer to Locating and Accessing parts Cabinet Inner for assistance in locating FB216)
- 3. Place the PC near the PCB, and connect them using the USB TTL serial adapter cable, from the USB port on the PCB, to the J5 programming port on the PCB



- 4. Power on the game
- 5. In the start menu, navigate to STMicroelectronics > FlashLoader, and run the Demonstrator GUI application



6. For the Port Name setting, open the drop-down menu and select the only COM port available (COM number is automatic and can vary)

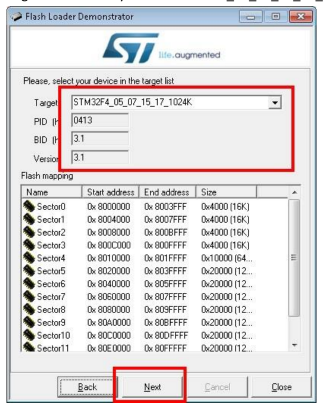


- 7. Leave the rest of the settings at their default value, and select Next
- 8. The next screen should show the "Target is readable" message

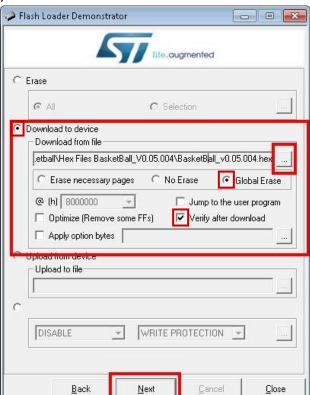


9. Press Next

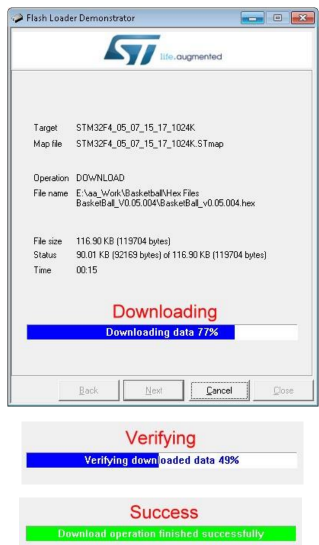
10. Ensure that the target field correctly reads "STM32F4 05 07 15 17 1024K"



- 11. Press Next
- 12. Select "Download to device" on the left
- 13. Click the "..." button on the right hand side of the window, and navigate to and select the HEX file
- 14. Select "Global Erase"
- 15. Select the "Verify after download" checkbox



- 16. Press Next
- 17. Above the progress bar, the text will progress from "Downloading," to "Verifying," to "Success"



- 18. Once the progress bar is green and states "Download operation completed successfully," press Close to finish
- 19. Turn off the game
- 20. Remove the USB TTL adapter cable from the PCB
- 21. Turn on the game
- 22. Enter the operator menu
- 23. There may be an error present after the update clear the error in the operator menu
- 24. Check the firmware version to verify that the update was completed successfully

TROUBLESHOOTING

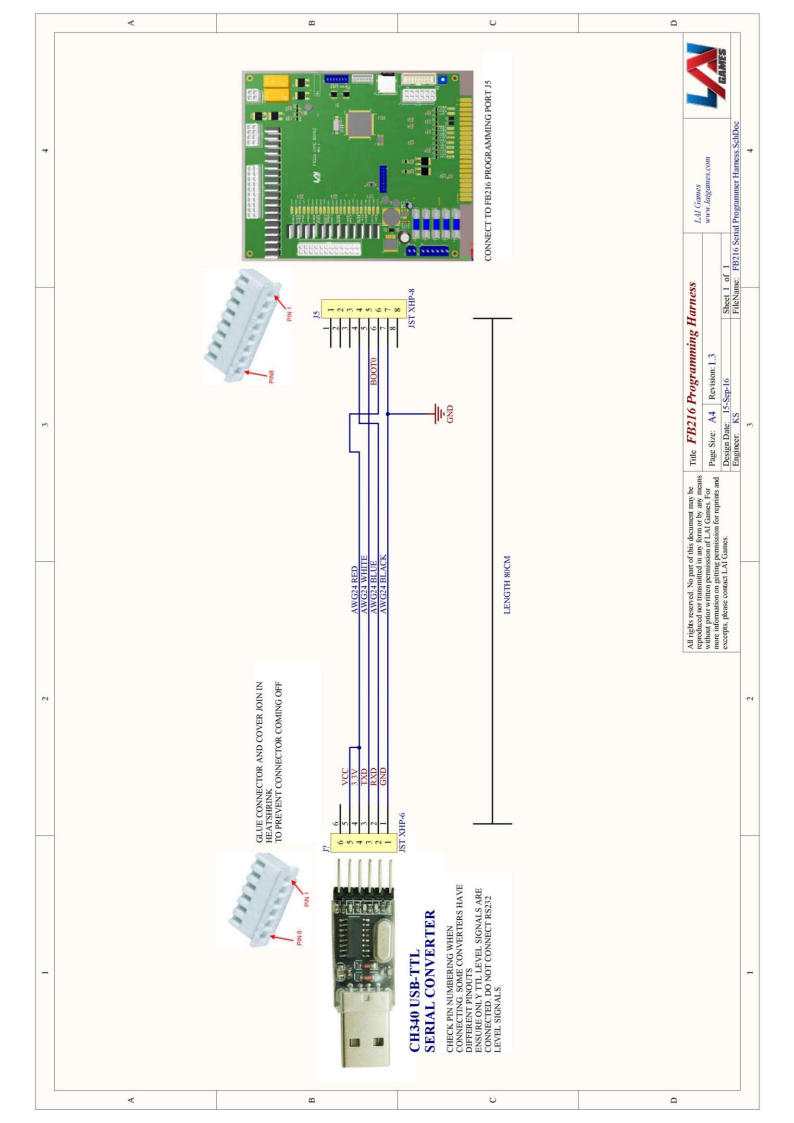
NO COM PORT SELECTABLE FROM DROP DOWN

If you're up to step 6, and there are no options to select a port from the drop-down menu, the PC is not able to communicate with the PCB

1. Ensure the game is powered on, and the PCB has power – verify that the heartbeat LED (shown below) is flashing to ensure that the PCB has power



- 2. Check that the cable is securely inserted into the USB port on the PC and the J5 port on the PCB
- 3. Restart the game while the cable is connected and the Demonstrator App is running
- 4. Restart the Demonstrator App while the cable is connected and the game is switched on
- 5. If none of these steps solve the issue, the cable may be faulty



SECTION B: TECHNICAL DETAILS

WARNING: Always turn OFF mains power and unplug the game before cleaning the interior

of the machine.

WARNING: It is advised that anybody using SECTION B for repairing or modifying any of the

components of the game should be a qualified technician, having at least a basic knowledge of digital components, integrated circuits and electricity.

POWER SUPPLY

The universal AC input power supplies generates 12VDC for the entire machine. The power supply output voltage should be 12VDC. It can be adjusted when necessary by turning the blue adjustment trimpot with a small Philips screwdriver.

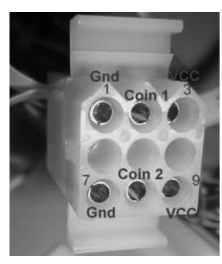


COIN OPTIONS REFERENCE GUIDE

By default, the coin door contains a micro switch connected to the COIN2 input for crediting the machine.

A 9 way Molex connector has been installed on the coin door which can be optionally used to make adaptors for most electronic coin systems and comparators.

The following picture illustrates the connector pinout.



Shell part number: Molex 03-09-1092

Pins: Molex 02-09-1119 (loose) Molex 02-09-1117 (chain)

PIN1 = GND

PIN2 = COIN1 input

PIN3 = 12VDC

PIN7 = GND

PIN8 = COIN2 input

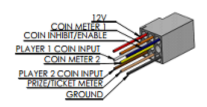
PIN9 = 12VDC

Contact your nearest LAI Games distributor for harnessing to suit different coin comparators and bill acceptors.

UNIVERSAL CARD LINK CONNECTION

A 9 pin Universal Card Link connector exists on the operator panel inside the coin door.





Mating shell part number: Molex 9-pin housing: 03-09-2092

Pins part number: Wire Gauge and Terminals: 02-09-2103 (14-20 gauge wire) or 02-09-2118 (18-22 gauge wire)

Pin 1. +12v- Supply to Card System.

Pin 2. Coin 1- input to the game PCB.

Pin 3. Coin 2- input to the game PCB.

Pin 4. Coin meter 1- is connected to the coin meter 1 output from the game PCB and can be used by card systems for monitoring purposes.

Pin 5. Coin meter 2- is connected to the coin meter 2 outputs from the game PCB and can be used by card systems for monitoring purposes.

Pin 6. <u>Ticket Meter</u>- is connected to the Ticket 1 Meter output from the game PCB and can be used by card systems for monitoring purposes.

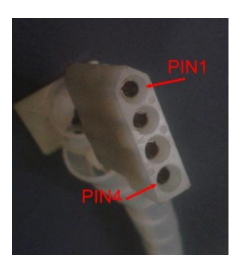
Pin 7. Empty

Pin 8. Empty

Pin 9. Ground- is connected to the common Ground connection, the same ground as the Game PCB.

TICKET MECHANISMS

2 x ticket mechs can be fitted inside the ticket doors. Connections are available through a standard 4 way Molex receptacle. Deltronic DL-1275 mechs are installed by default.



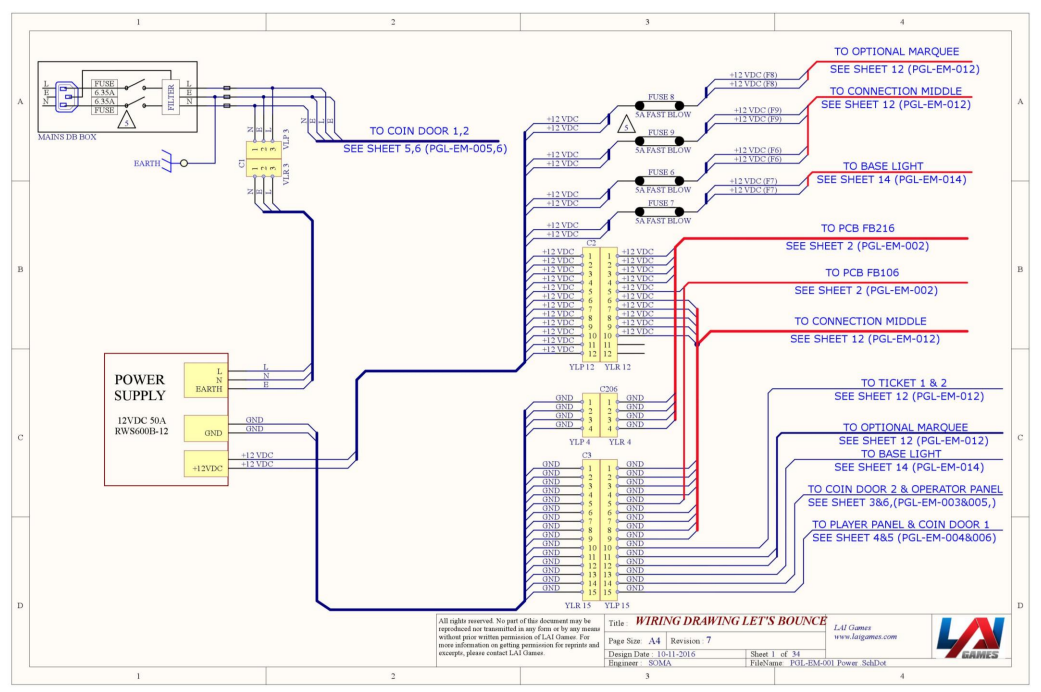
Shell part number: Molex 03-09-1042

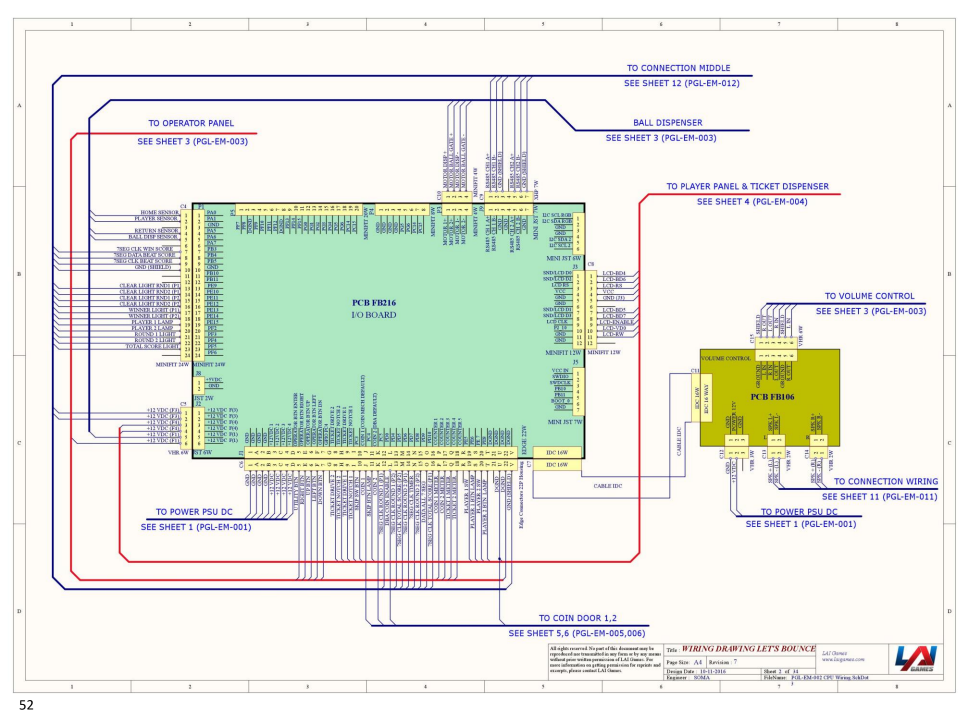
Pins: Molex 02-09-1119 (loose) Molex 02-09-1117 (chain)

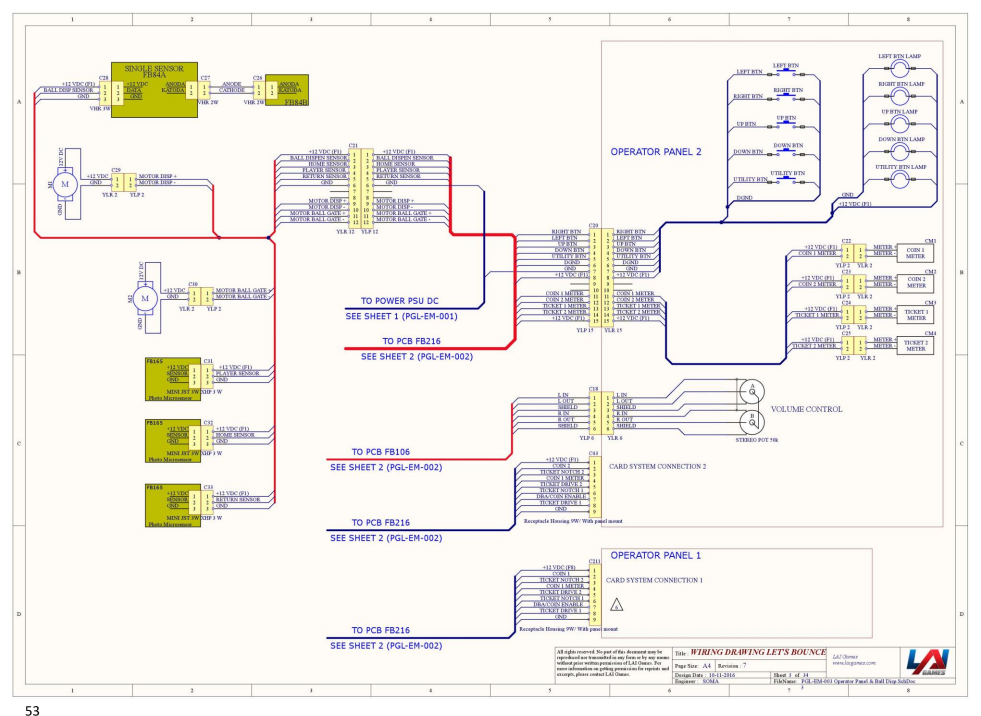
PIN1 = NOTCH PIN2 = GND PIN3 = DRIVE PIN7 = 12VDC

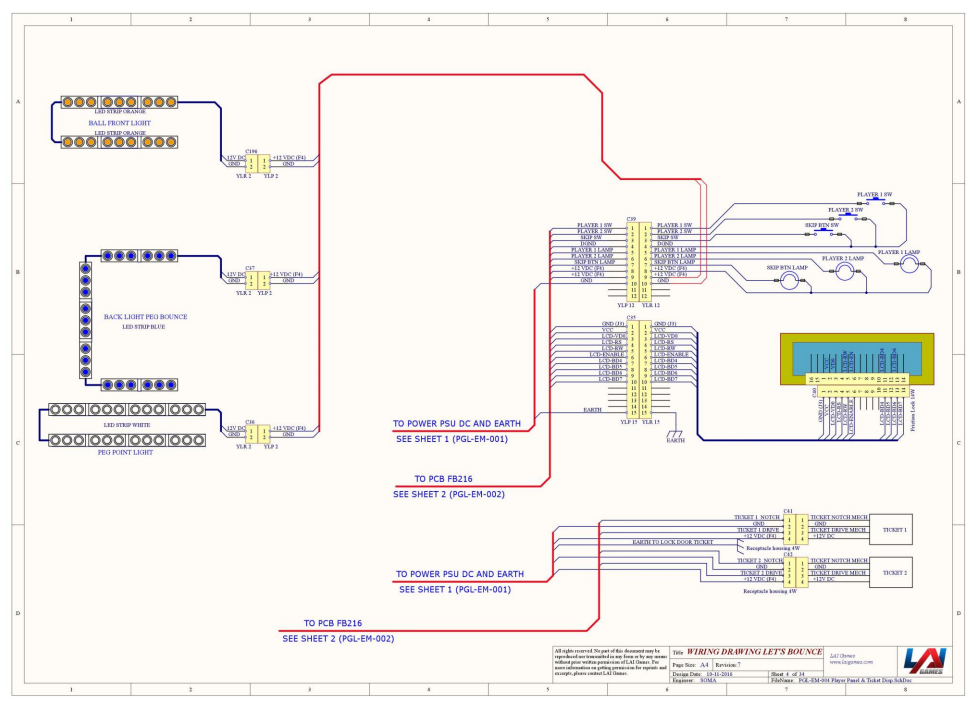
WIRING DIAGRAMS

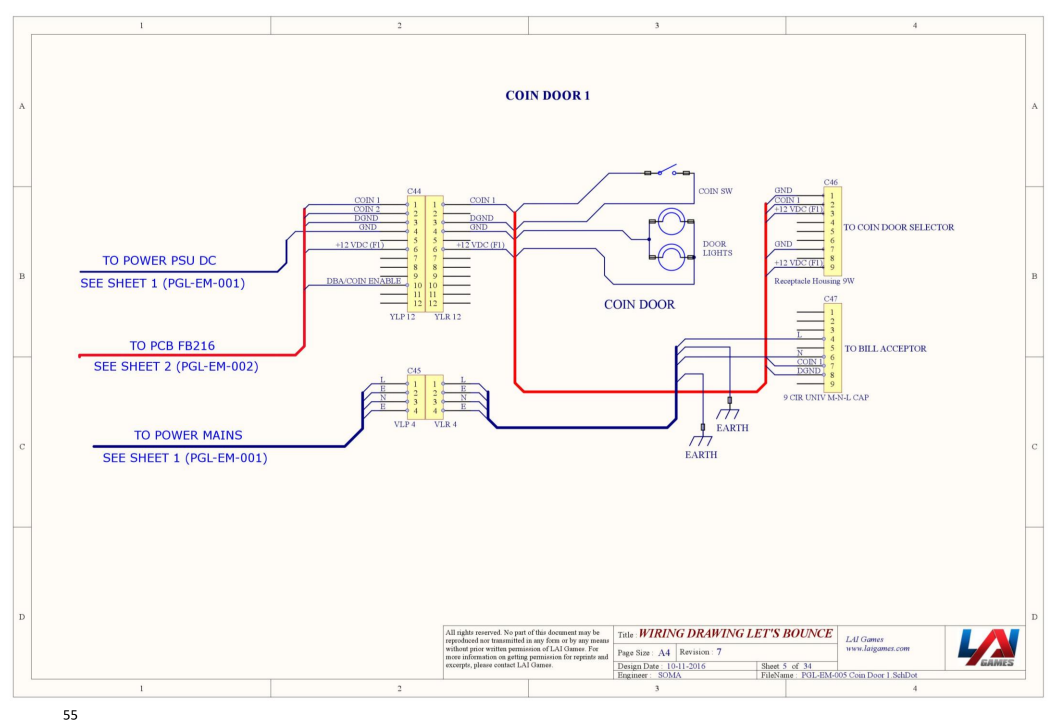
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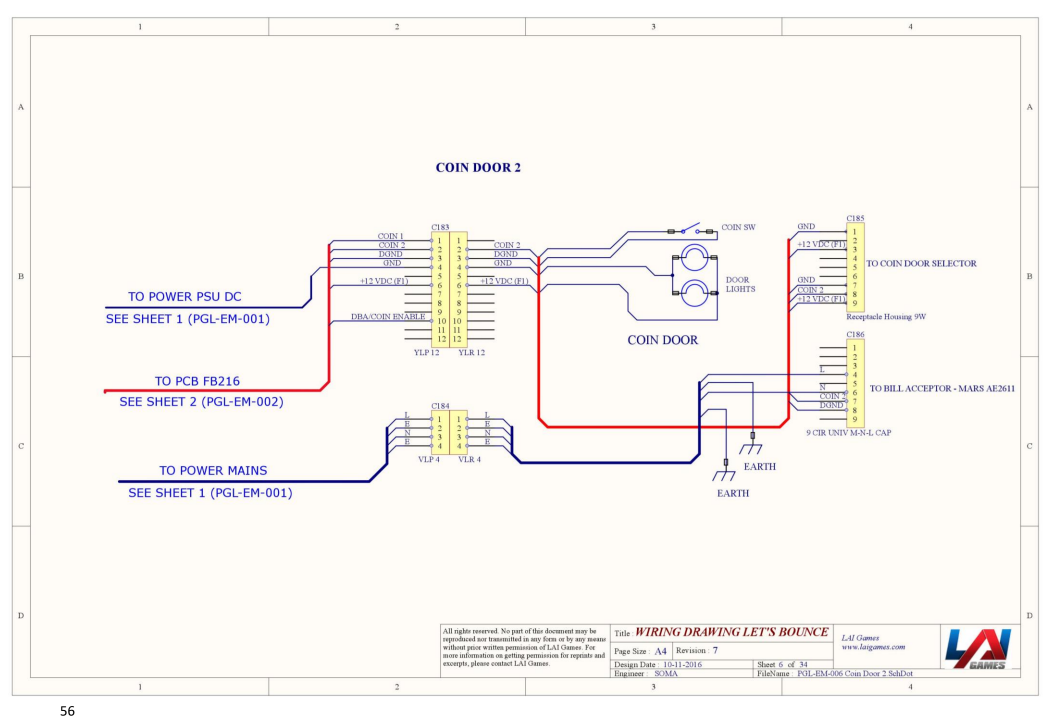


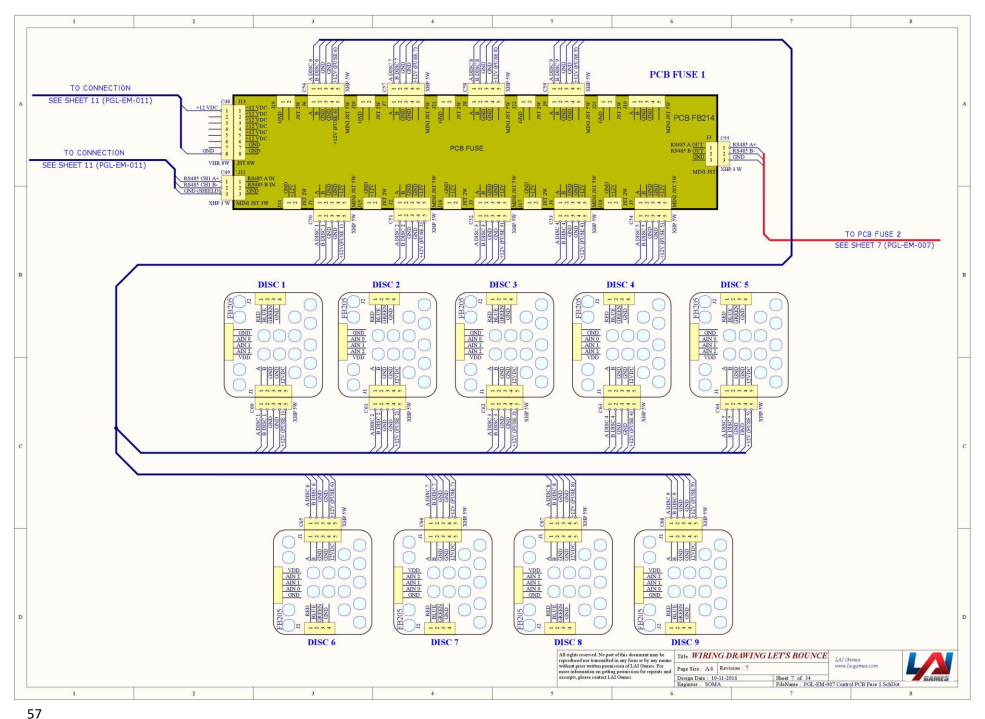


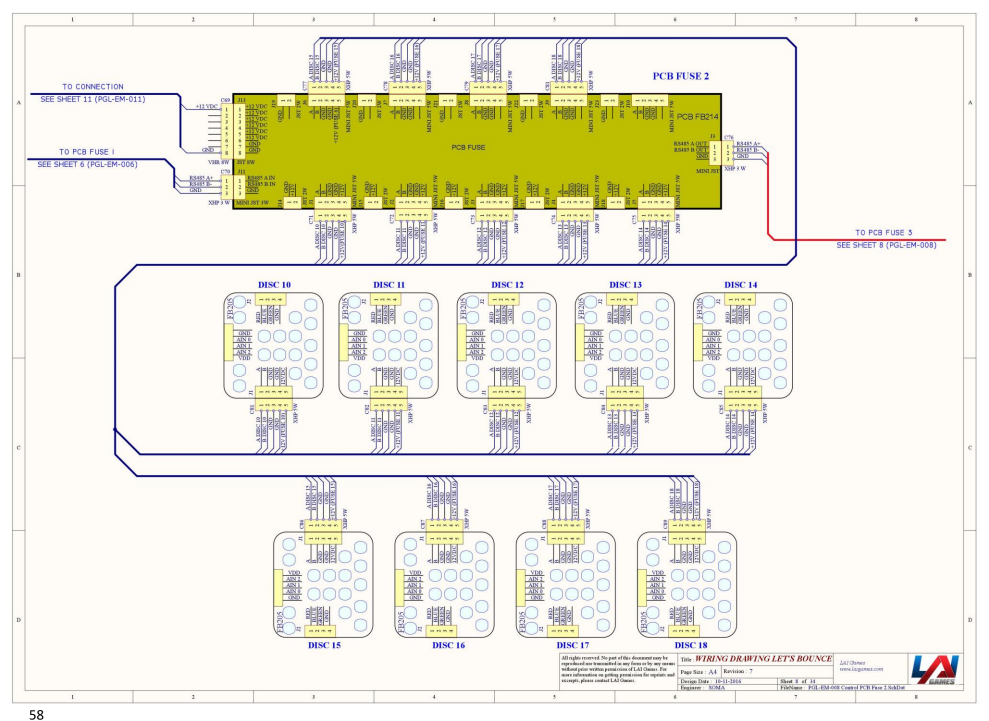


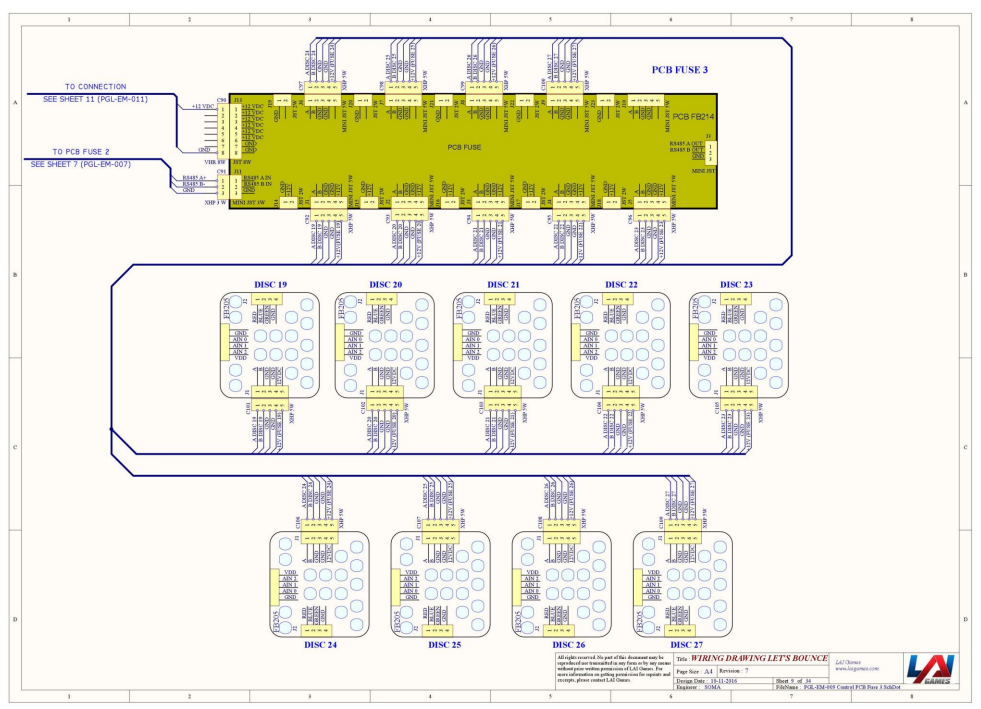


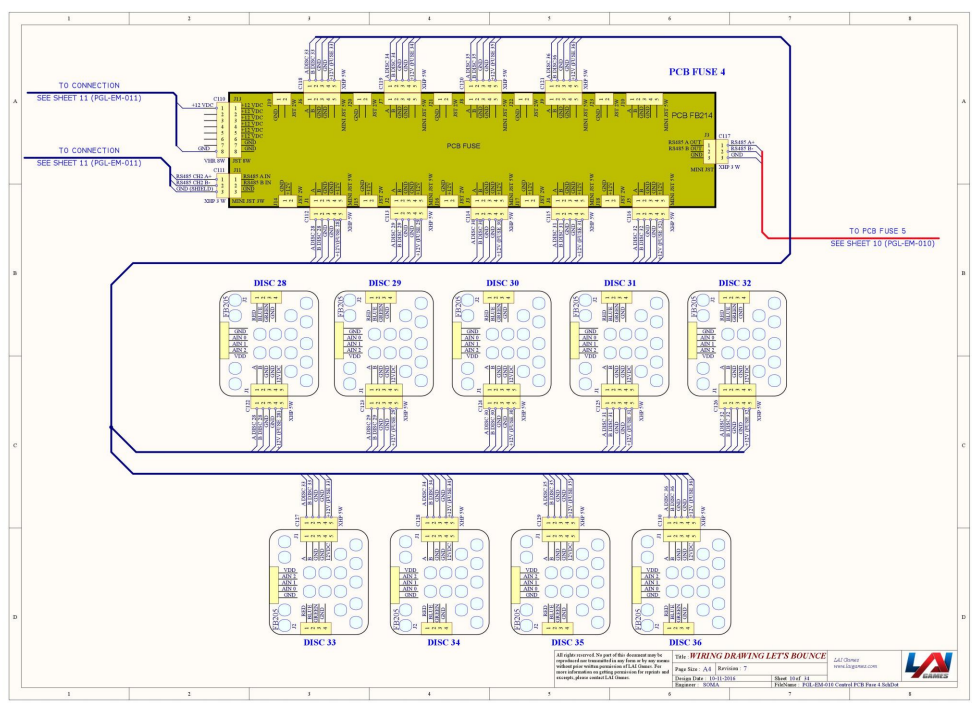


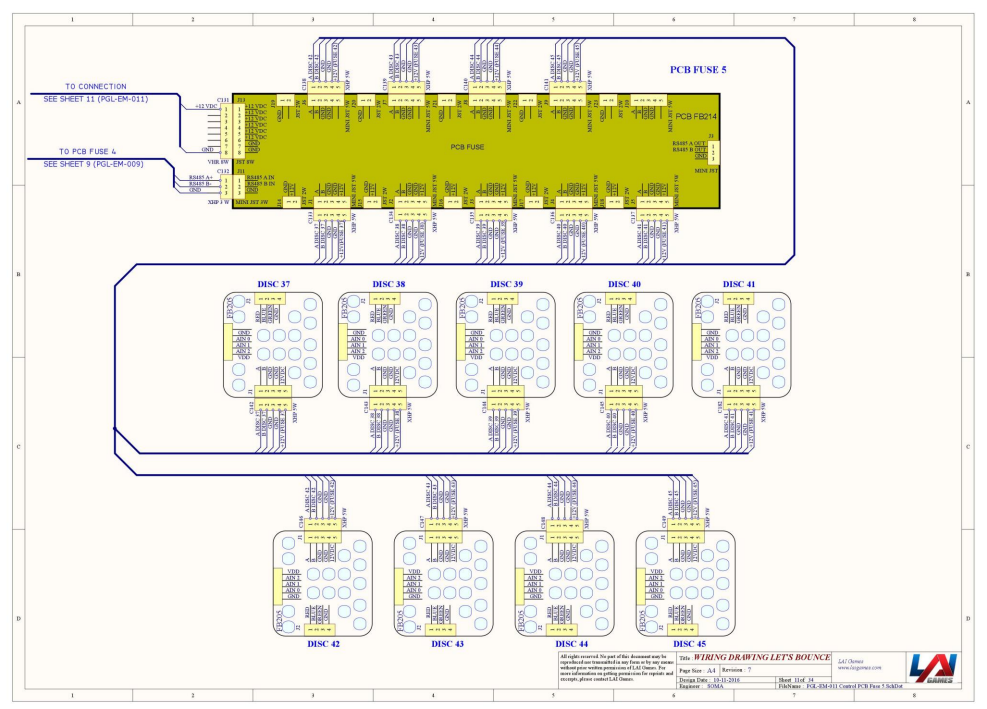


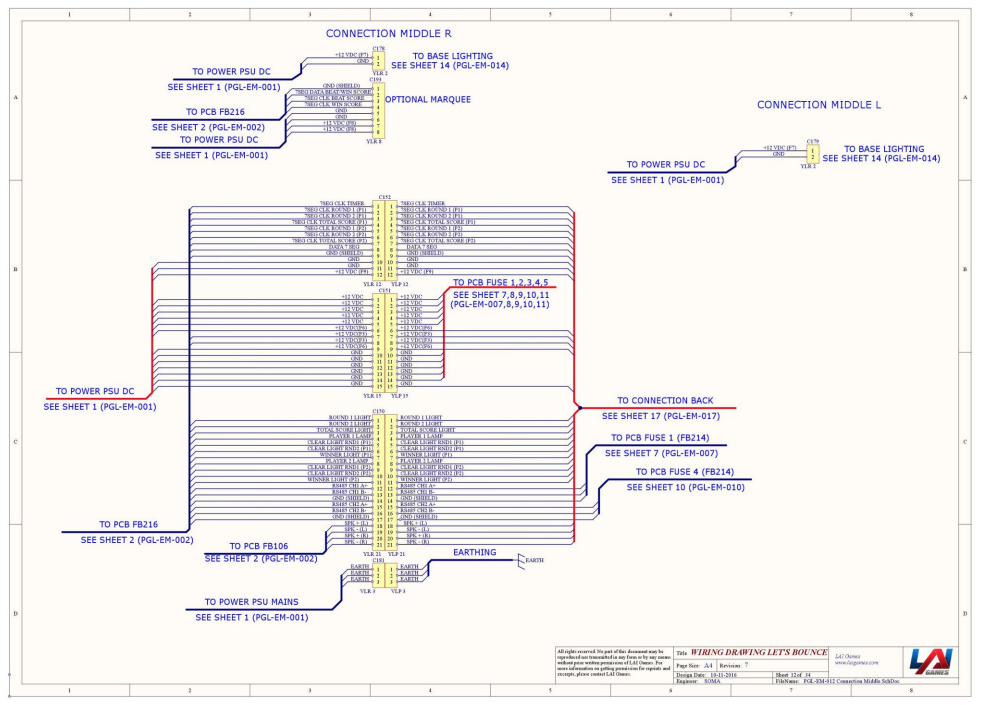


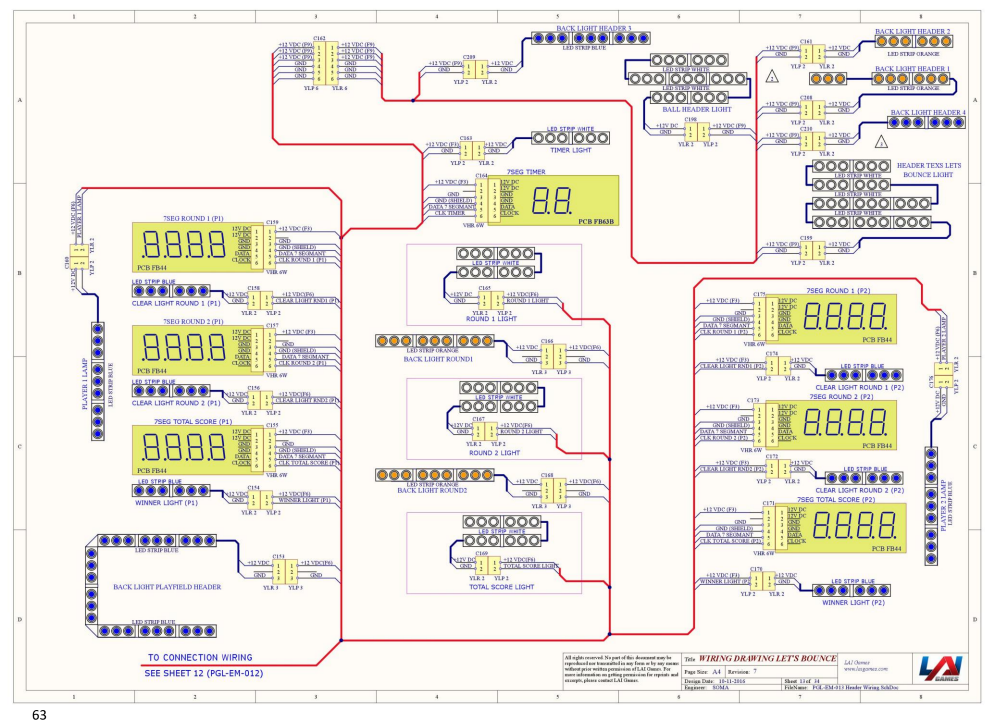


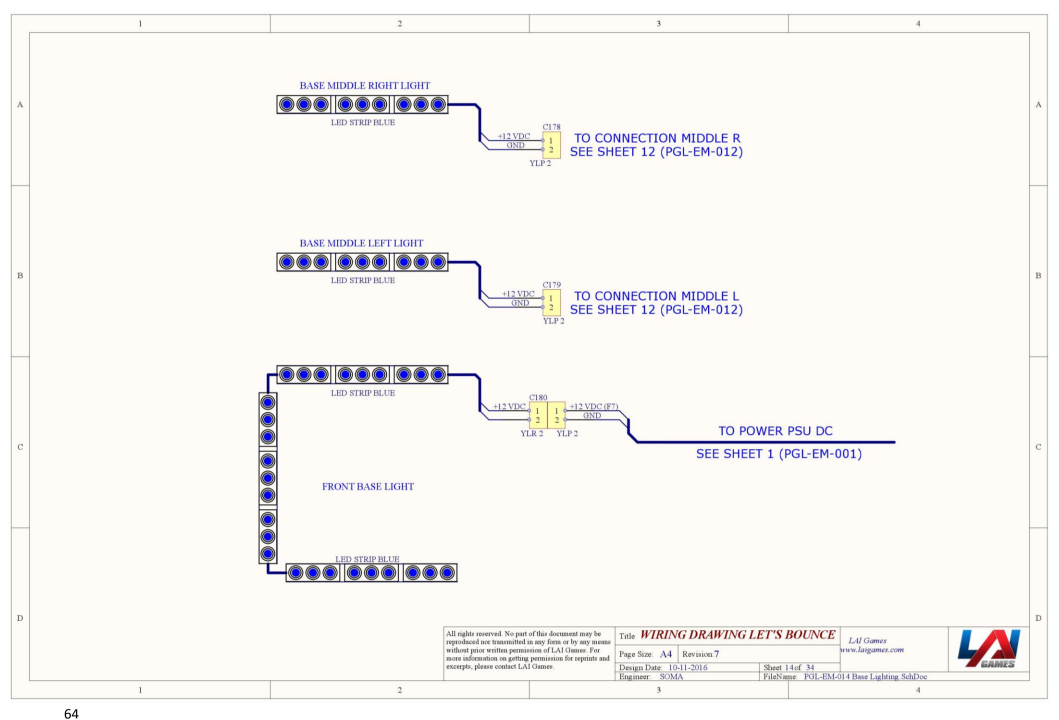


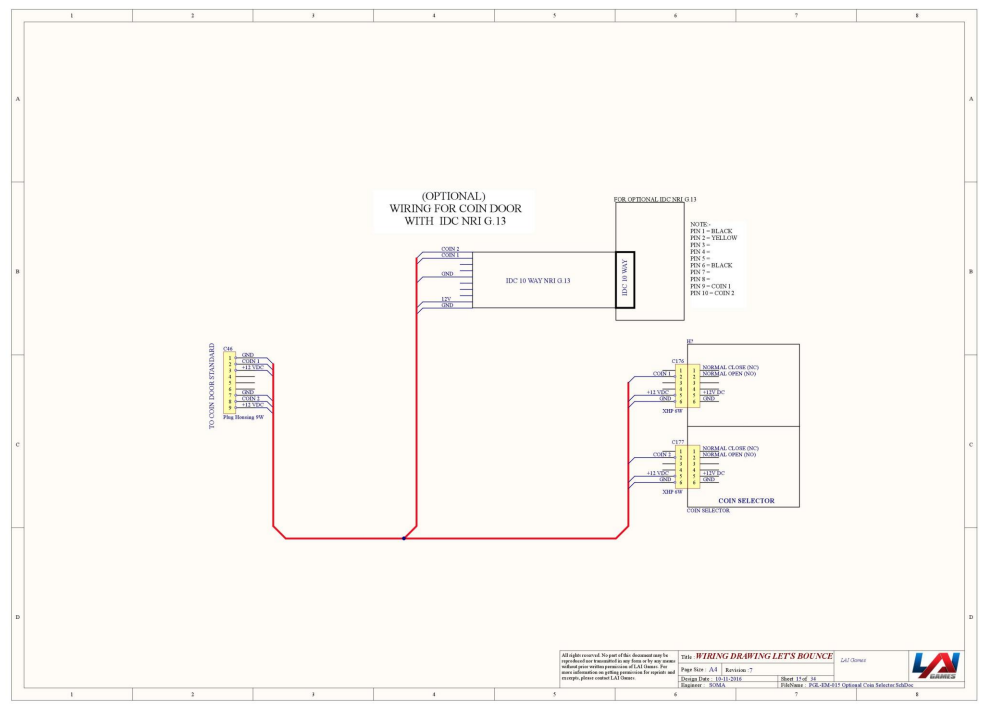


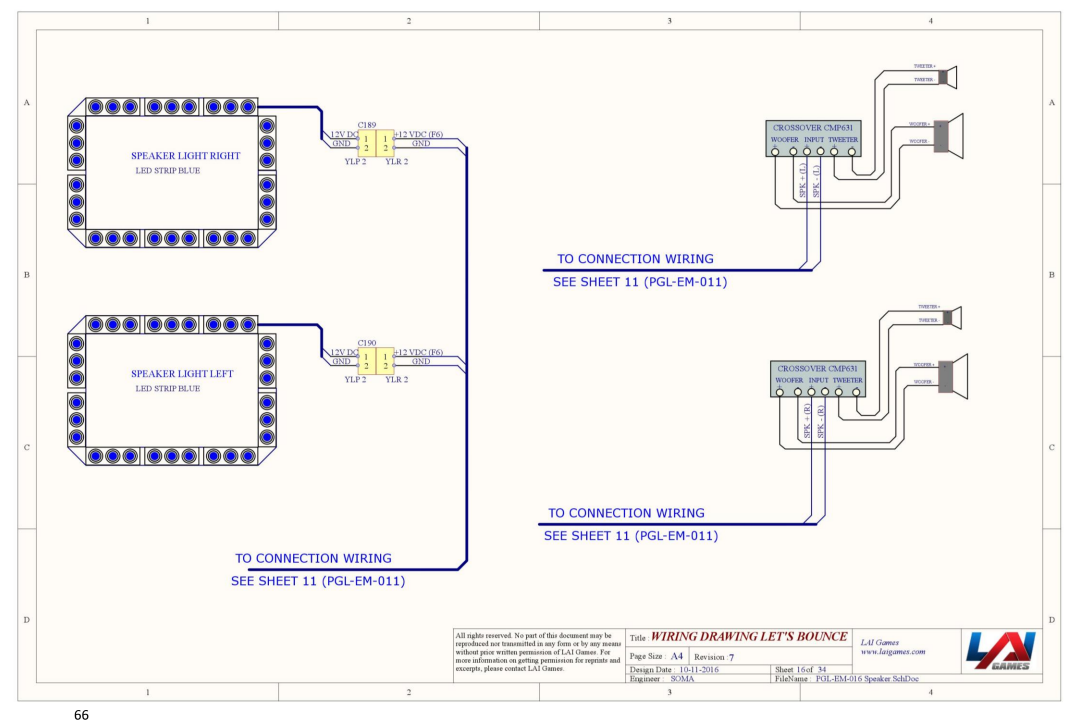


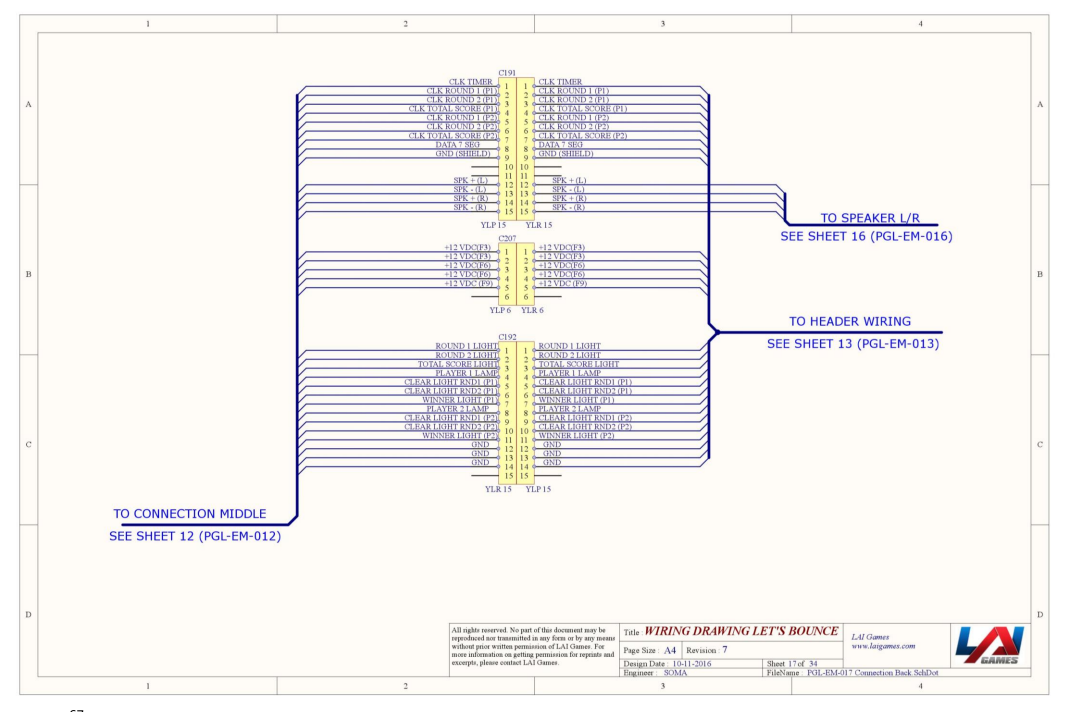


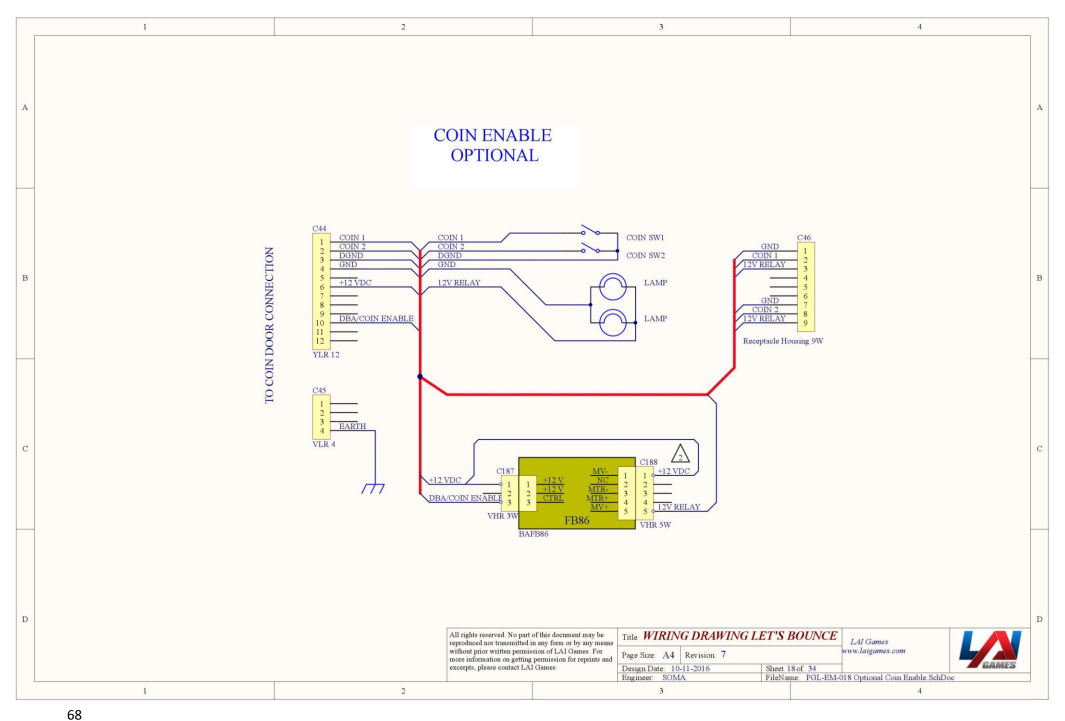


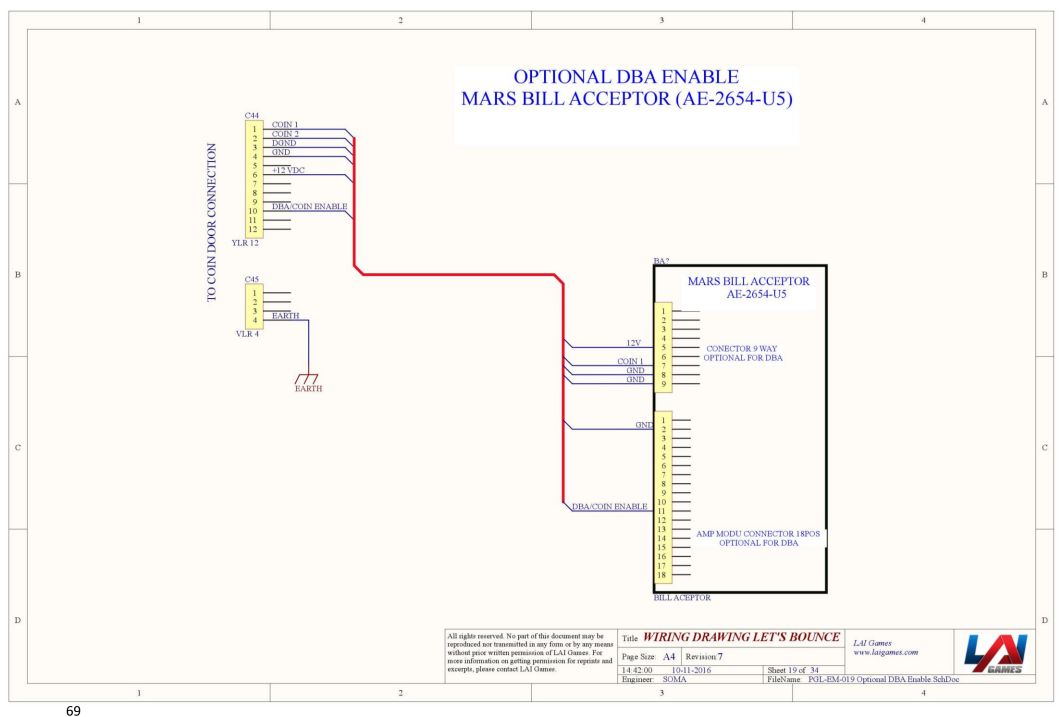










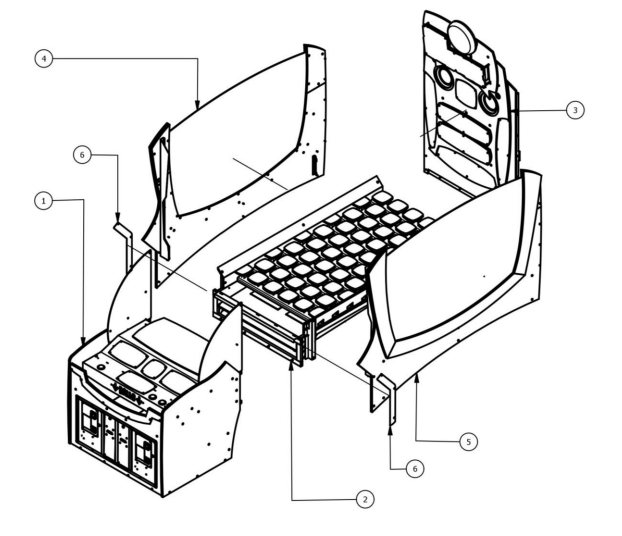


MECHANICAL ILLUSTRATIONS

MAIN ASSEMBLY

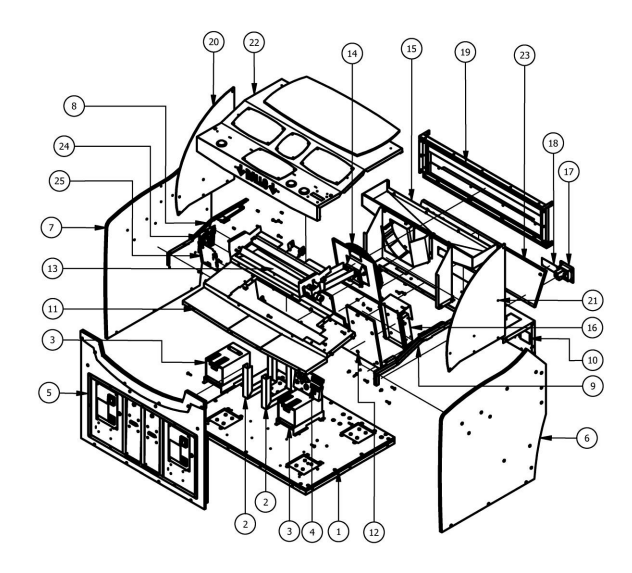
MAIN ASSEMBLY

PARTS LIST			
ITEM	TITLE	PART NUMBER	QTY
1	Front Panel Assy	PG1-Assy-01-R4	1
2	Playfield Assy	PG1-Assy-27-R5	1
3	Display Panel Assy	PG1-Assy-19-R3	1
4	Side Wall R Assy	PG1-Assy-25-R1	1
5	Side Wall L Assy	PG1-Assy-26-R1	1
6	Cover Join Side Panel	PG1-FM-108-R0	2



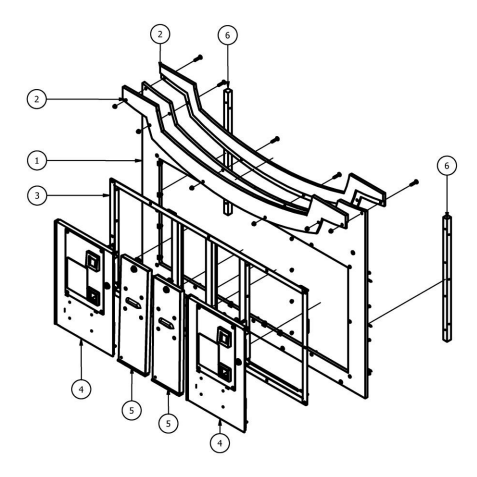
FRONT PANEL

	PARTS LIST		
ITEM	TITLE	PART NUMBER	QTY
1	Let's Bounce - Base Front Panel	PG1-Assy-06-R0	1
2	Ticket Holder	PG1-FM-041-R0	2
3	Let's Bounce - Cash Box	PG1-Assy-07-R0	2
4	Let's Bounce - Operator Panel	PG1-Assy-14-R0	1
5	Let's Bounce - Panel Door	PG1-Assy-02-R0	1
6	Front Enclosure Side L	PG1-FW-003-R0	1
7	Front Enclosure Side R	PG1-FW-004-R0	1
8	Let's Bounce - Stoper Player Panel R	PG1-Assy-17-R0	1
9	Let's Bounce - Stoper Player Panel L	PG1-Assy-18-R0	1
10	Lower Frame Structure	PG1-FM-042-R1	1
11	Top Frame Structure	PG1-SA-007-R1	1
12	Gate Wall Main	PG1-FW-005-R0	1
13	Let's Bounce - Ball Gate	PG1-Assy-09-R0	1
14	Let's Bounce - Ball Lifter	PG1-Assy-11-R0	1
15	Let's Bounce - Ball Hooper Chute	PG1-Assy-12-R0	1
16	Let's Bounce - Power Supply	PG1-Assy-15-R0	1
17	Let's Bounce - DB Box	PG1-Assy-16-R0	1
18	Serial Number Plate	PG1-FM-045-R0	1
19	Rear Frame Structure SA	PG1-SA-008-R1	1
20	Acrylic Front Panel R	PG1-FP-026-R-R1	1
21	Acrylic Front Panel L	PG1-FP-026-L-R0	1
22	Let's Bounce - Player Panel	PG1-Assy-08-R0	1
23	Connector Back Panel	PG1-FM-046-R1	1
24	PCBFB106 Sound Amplifier	BAFB106	1
25	GAME BOARD	FB216	1

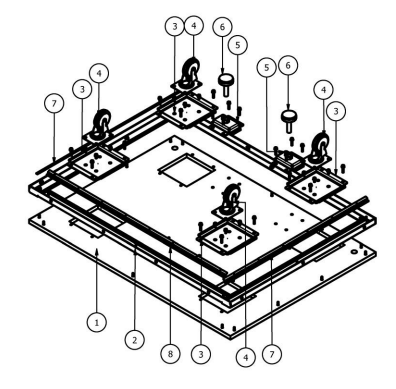


PANEL DOOR AND BASE FRONT PANEL

PARTS LIST			
ITEM	TITLE	PART NUMBER	QTY
1	Front Enclosure Panel	PG1-FW-001-R0	1
2	Front Trimming	PG1-FP-001-R0	2
3	Frame Panel SA	PG1-SA-001-R0	1
4	Let's Bounce - Coin Door	PG1-Assy-03-R0	2
5	Let's Bounce - Ticket Door	PG1-Assy-05-R0	2
6	Cliting 540 mm	WS0001	2

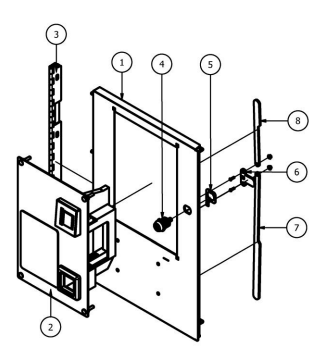


PARTS LIST			
ITEM	TITLE	PART NUMBER	QTY
1	Base Front Panel	PG1-FW-002-R0	1
2	Frame Base Front Panel SA	PG1-SA-003-R0	1
3	Bracket Castor	PG1-FM-038-R0	4
4	Castor Wheel 3" (Swivel without Brake) VC PU	HM0092	4
5	Bracket Mounting	PG1-FM-039-R0	2
6	Rubber Foot Mounting M16x60mm	HM3022	2
7	Bracket LED Base 1	PG1-FM-088-R0	2
8	Bracket LED Base 2	PG1-FM-089-R0	1

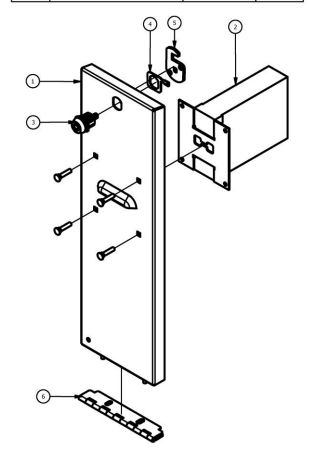


COIN DOOR AND TICKET DOOR

	PARTS	LIST	
ITEM	TITLE	PART NUMBER	QTY
1	Coin Door SA	PG1-SA-002-R0	1
2	Plate COin & DBA Assy	PG1-Assy-04-R0	1
3	Hinge Coin Door	PG1-FM-091-R0	1
4	Cam Lock	HM0004	1
5	Plate Grounded	PG1-FM-035-R0	1
6	Cam Lock Coin Door	PG1-FM-032-R1	1
7	Triple Lock Coin Door 1	PG1-FM-033-R0	1
8	Triple Lock Coin Door 2	PG1-FM-034-R0	1

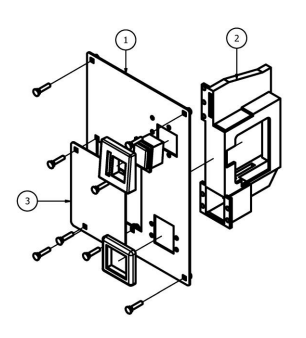


	PARTS LIST				
ITEM	TITLE	PART NUMBER	QTY		
1	Ticket Door	PG1-FM-036-R0	1		
2	Ticket Dispenser DL-1275 ELECTRONIC LABS INC	EA 1103	1		
3	Cam Lock	HM0004	1		
4	Plate Grounded	PG1-FM-035-R0	1		
5	Cam Lock Ticket Door	PG1-FM-037-R0	1		
6	Hinge Ticket Door	PG1-FM-092-R0	1		

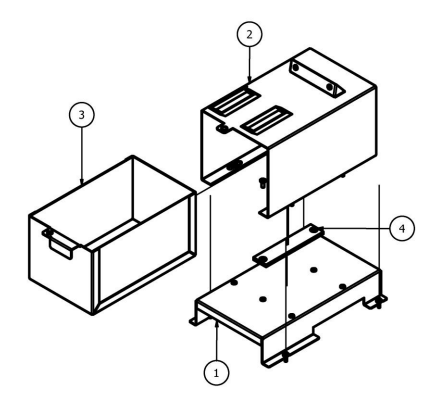


COIN PLATE WITH DBA AND CASH BOX

	PARTS LIST				
ITEM	TITLE	PART NUMBER	QTY		
1	Coin & DBA Plate	PG1-FM-030-R0	1		
2	Coin mechanism Holder Assy Single P/N. A07H02341000000	HA 0014	1		
3	Cover DBA	PG1-FM-031-R0	1		

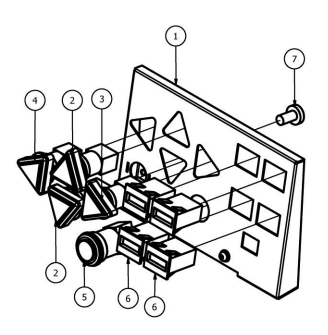


	PARTS LIST				
ITEM	TITLE	PART NUMBER	QTY		
1	Base Cash Box	PG1-FM-040-R1	1		
2	Housing Cash Box SA	PG1-SA-004-R1	1		
3	Cash Box SA	PG1-SA-005-R0	1		
4	Acrylic Spacer Cash Box	PG1-FP-002-R0	1		

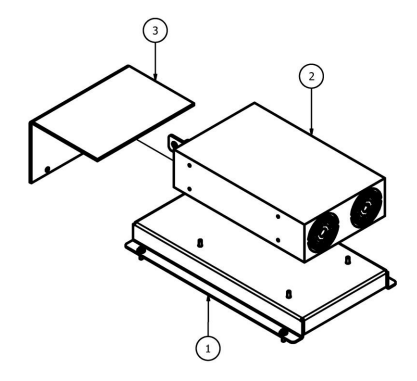


OPERATOR PANEL AND POWER SUPPLY

PARTS LIST			
ITEM	TITLE	PART NUMBER	QTY
1	Service Bracket SA	PG1-SA-006-R0	1
2	Switch Button Triangle CW-408 Blue	EA0588	2
3	Switch Button Triangle CW-408 Green	EA0590	1
4	Switch Button Triangle CW-408 Red	EA0589	1
5	Switch Small Round White Button P/N: HS-02 M5	EA0521	1
6	Coin Counter 12v Rear Mounting (Bracket)	EA1252	4
7	Potentiometer Carbon Duel Gang 50K ohm	EE0689	1

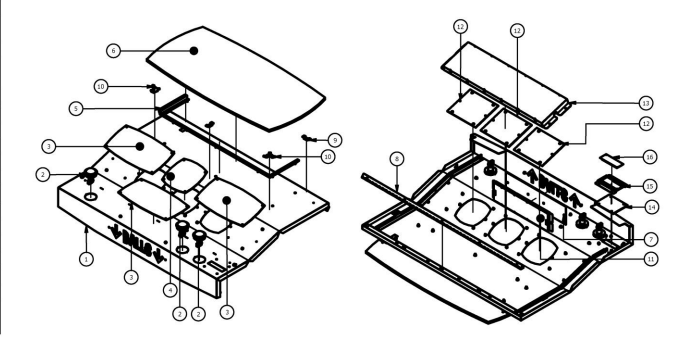


	PARTS LIST				
ITEM	TITLE	PART NUMBER	QTY		
1	Bracket Power Supply	PG1-FM-047-R0	1		
2	Power Supply TDK Lambda SWS1000L-12 MCM LITE DB	EA1291	1		
3	Cover Power Supply	PG1-FP-003-R1	1		

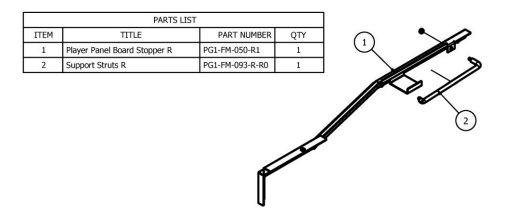


PLAYER PANEL

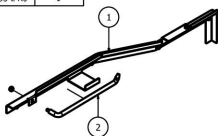
	PARTS LIST				
ITEM	TITLE	PART NUMBER	QTY		
1	Player Panel SA	PG1-SA-014-R1	1		
2	Push Button (Yeloow Color) P/N: S9205D5	EA0571	3		
3	Acrylic Cover Display Panel 1	PG1-FP-007-R0	3		
4	Acrylic Cover Display Panel 2	PG1-FP-008-R0	1		
5	Bracket Bounce Pad	PG1-FM-007-R0	1		
6	Bounce Pad	PG1-FP-009-R1	1		
7	Acrylic Balls	PG1-FP-005-R0	1		
8	Hinge Player Panel	PG1-FM-096-R0	1		
9	Clamp LED Bounce 1	PG1-FM-097-R0	3		
10	Clamp LED Bounce 2	PG1-FM-098-R0	2		
11	LED Box Balls	PG1-FM-055-R0	1		
12	Acrylic Display Panel	PG1-FP-006-R0	3		
13	LED Box Player Panel	PG1-FM-056-R0	1		
14	Acrylic Credit Display	PG1-FP-004-R0	1		
15	Bracket Credit Display	PG1-FM-054-R0	1		
16	LCD Character Display Modules & Accessories STN-BLUE Transm 122.0 × 44.0	EA1044	1		



RIGHT AND LEFT PLAYER PANEL STOPPER

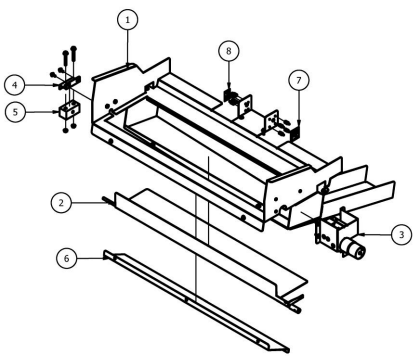


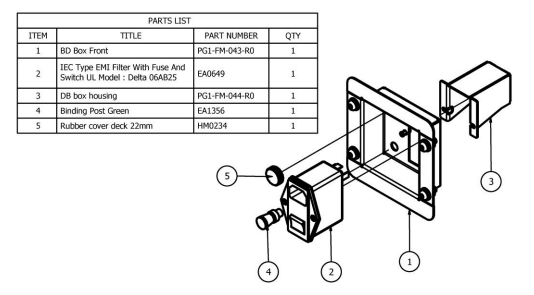
PARTS LIST				
ITEM	TITLE	PART NUMBER	QTY	
1	Player Panel Board Stopper L	PG1-FM-051-R1	1	
2	Support Struts L	PG1-FM-093-L-R0	1	



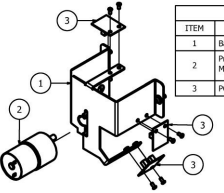
BALL GATE AND DB BOX

PARTS LIST				
ITEM	TITLE	PART NUMBER	QTY	
1	Ball Chute SA	PG1-SA-012-R0	1	
2	Ball Gate SA	PG1-SA-13-R0	1	
3	Let's Bounce - Motor Ball Gate	PG1-Assy-10-R0	1	
4	Ball Gate Nylon Bush	PG1-FM-090-R0	1	
5	Ball Gate Nylon Bush	PG1-FP-027-R0	1	
6	Cover Ball Gate	PG1-FM-053-R1	1	
7	PCB FB84a Sensor Ball Rev.1	BAFB84A	1	
8	PCB FB84b Sensor Ball Rev.1	BAFB84B	1	



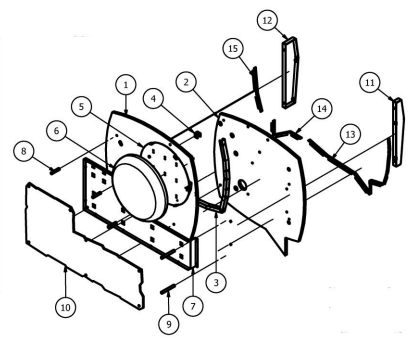


BALL GATE MOTOR AND DISPLAY SIGN

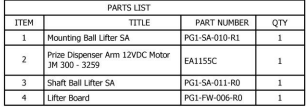


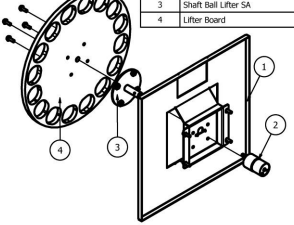
PARTS LIST				
ITEM	TITLE	PART NUMBER	QTY	
1	Ball Gate Motor	PG1-FM-052-R1	1	
2	Prize Dispenser Arm 12VDC Motor JM 300 - 3259	EA1155C	1	
3	PCB FB165 Opto Sensor	BAFB165	3	

PARTS LIST				
ITEM	TITLE	PART NUMBER	QTY	
1	Board Header Sign 1	PG1-FW-023-R0	1	
2	Board Header Sign 2	PG1-FW-024-R0	1	
3	Box LED Balls Header	PG1-FM-087-R1	1	
4	Lower Door Playfield	PG1-FM-100-R0	1	
5	Bracket Header Display SA	PG1-SA-016-R1	1	
6	Header Plastic Mold	PG1-FP-010-R1	1	
7	LED Header Display	PG1-FM-062-R1	1	
8	Spacer Acrylic Sign 1	PG1-FM-106-R0	5	
9	Spacer Acrylic Sign 2	PG1-FM-107-R0	2	
10	Acrylic Header Sign	PG1-FP-028-R0	1	
11	Bracket Sign 1	PG1-FM-101-R0	1	
12	Bracket Sign 2	PG1-FM-102-R0	1	
13	Bracket LED Board Sign1	PG1-FM-103-R0	1	
14	Bracket LED Board Sign 2	PG1-FM-104-R0	1	
15	Bracket LED Board Sign 3	PG1-FM-105-R0	1	

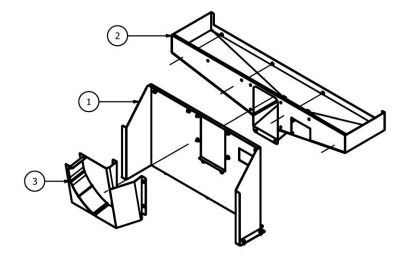


BALL LIFTER AND BALL HOPPER CHUTE



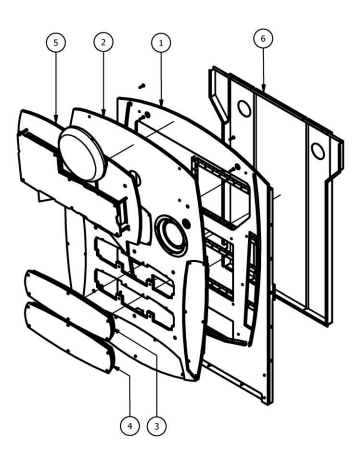


	PARTS LIST				
ITEM	TITLE	PART NUMBER	QTY		
1	Stand Hopper Chute	PG1-FM-048-R1	1		
2	Hopper Chute	PG1-SA-009-R0	1		
3	Link Adapter Frame SA	PG1-SA-049-R0	1		

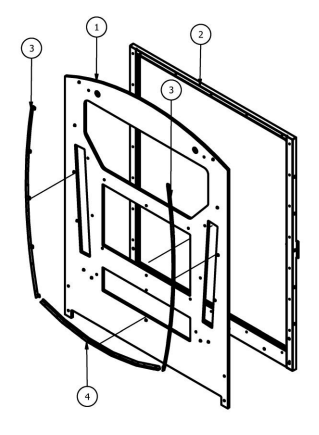


DISPLAY PANEL AND BASE DISPLAY PANEL

	PARTS LIST				
ITEM	TITLE	PART NUMBER	QTY		
1	Let's Bounce - Base Display Panel	PG1-Assy-20-R0	1		
2	Let's Bounce - Base Score Panel	PG1-Assy-21-R0	1		
3	Let's Bounce - Board Display Round 1	PG1-Assy-23-R0	1		
4	Let's Bounce - Board Display Round 2	PG1-Assy-24-R0	1		
5	Let's Bounce - Display Sign	PG1-Assy-22-R0	1		
6	Back Cover Lower Display	PG1-FM-061-R1	1		

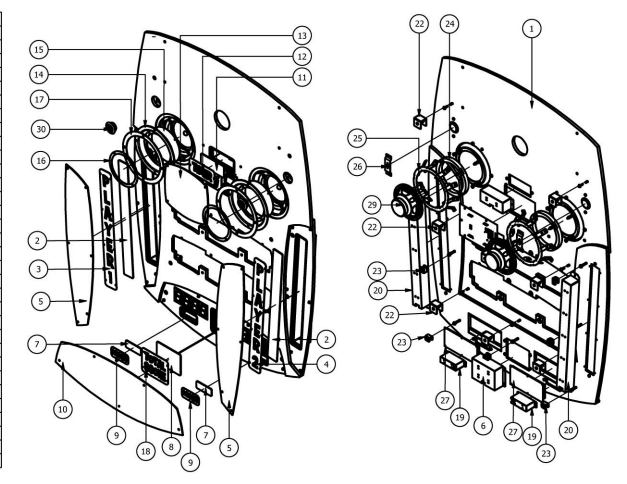


	PARTS LIST		
ITEM	TITLE	PART NUMBER	QTY
1	Back Panel Display	PG1-FW-009-R1	1
2	Reinforce Rear Display SA	PG1-SA-015-R1	1
3	LED Back Panel Layer 1	PG1-FM-058-R1	2
4	LED Back Panel 2	PG1-FM-059-R0	1



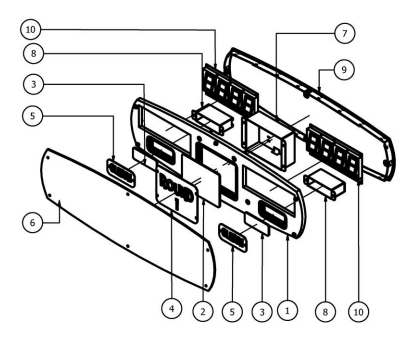
BASE SCORE PANEL

	PARTS LIS	ST	
ITEM	TITLE	PART NUMBER	QTY
1	Main Panel Display 1	PG1_FW-010-R1	1
1	Main Panel Display 2	PG1_FW-011-R0	1
2	Acryic Milk Player	PG1-FP-017-R0	2
3	Plate Player 1	PG1-FM-075-R0	1
4	Plate Player 2	PG1-FM-076-R0	1
5	Acryic Grey Player	PG1-FP-013-R0	2
6	LED Box Main Display 1	PG1-FM-065-R0	1
7	Acryic Milk Main Panel 2	PG1-FP-019-R0	2
8	Plate Total Score	PG1-FM-078-R0	1
9	Plate Winner	PG1-FM-077-R0	2
10	Acryic Grey Total Score	PG1-FP-014-R0	1
11	Acryic Milk Timmer	PG1-FP-016-R0	1
12	Plate Timmer	PG1-FM-074-R0	1
13	Acryic Grey Timmer	PG1-FP-012-R0	1
14	Speaker Plastic Mold	PG1-FP-011-R0	2
15	Speaker Grill	PG1-FM-073-R0	2
16	Speaker Acrylic Inner Bezel	PG1-FM-072-R0	2
17	Speaker Acrylic Outer Bezel	PG1-FM-071-R1	2
18	Acryic Milk Main Panel 1	PG1-FP-018-R0	1
19	LED Box Main Display 2	PG1-FM-066-R0	2
20	LED Box Main Display 3	PG1-FM-067-R0	2
21	LED Box Timmer	PG1-FM-068-R0	1
22	Spacer Big Display	PG1-FM-064-R0	8
23	Spacer Small Display	PG1-FM-063-R1	7
24	Spacer Speaker	PG1-FW-012-R0	2
25	Bracket LED Speaker	PG1-FM-070-R1	2
26	Bracket Small Speaker	PG1-FM-069-R0	2
27	PCB FB44 4 Digit 7 Segment	BAFB44	2
28	2 Digit 7 Segment 4" Display	FB63 rev3	1
29	Big Speaker		2
30	Small Speaker		2

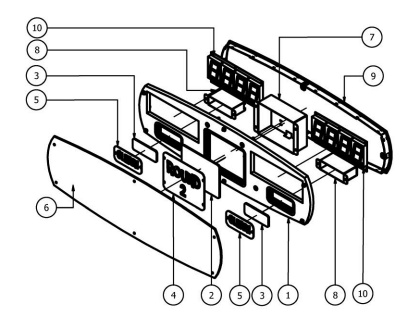


BOARD DISPLAY ROUND 1 AND BOARD DISPLAY ROUND 2

PARTS LIST			
ITEM	TITLE	PART NUMBER	QTY
1	Round Score Board	PG1-FW-013-R0	1
2	Acryic Milk Main Panel 1	PG1-FP-018-R0	1
3	Acryic Milk Main Panel 2	PG1-FP-019-R0	2
4	Plate Round 1	PG1-FM-080-R0	1
5	Plate Clear	PG1-FM-079-R0	2
6	Acryic Grey Round Score	PG1-FP-015-R0	1
7	LED Box Main Display 1	PG1-FM-065-R0	1
8	LED Box Main Display 2	PG1-FM-066-R0	2
9	LED Round Score SA	PG1-SA-017-R0	1
10	PCB FB44 4 Digit 7 Segment	BAFB44	2

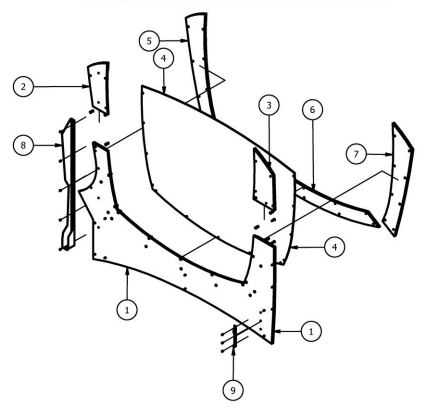


		PARTS LIST		
ΙT	EM	TITLE	PART NUMBER	QTY
1		Round Score Board	PG1-FW-013-R0	1
2		Acryic Milk Main Panel 1	PG1-FP-018-R0	1
	3	Acryic Milk Main Panel 2	PG1-FP-019-R0	2
4	а	Plate Round 2	PG1-FM-081-R0	1
7	b	Plate Bonus Round	PG1-FM-094-R0	1
	5	Plate Clear	PG1-FM-079-R0	2
-	6	Acryic Grey Round Score	PG1-FP-015-R0	1
7		LED Box Main Display 1	PG1-FM-065-R0	1
8		LED Box Main Display 2	PG1-FM-066-R0	2
9		LED Round Score SA	PG1-SA-017-R0	1
10		PCB FB44 4 Digit 7 Segment	BAFB44	2

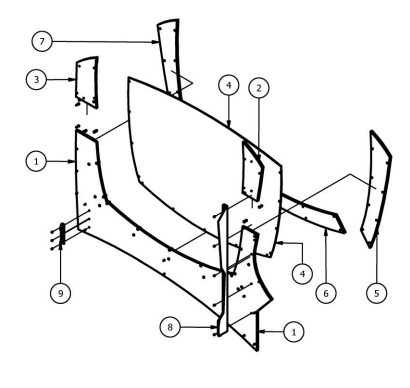


RIGHT AND LEFT SIDE WALLS

	PARTS LIST		
ITEM	TITLE	PART NUMBER	QTY
1	Side Wall 1 R	PG1-FW-014-R-R0	1
2	Side Wall 2 R	PG1-FW-015-R-R0	1
3	Side Wall 3 R	PG1-FW-016-R-R0	1
4	Acrylic Side Wall	PG1-FP-023-R1	1
5	Plywood Timming 1 R	PG1-FW-025-R-R0	1
6	Plywood Timming 2 R	PG1-FW-026-R-R0	1
7	Plywood Timming 3 R	PG1-FW-027-R-R0	1
8	Reinforce Side Wall R	PG1-FM-082-R-R0	1
9	Hook Side Wall R	PG1-FM-083-R-R0	1

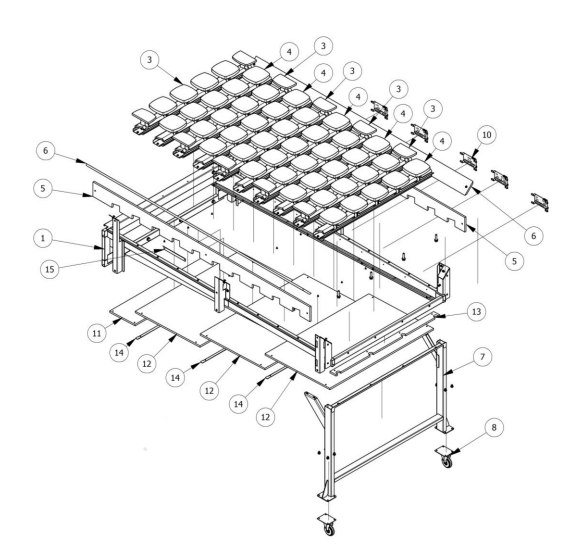


PARTS LIST			
ITEM	TITLE	PART NUMBER	QTY
1	Side Wall 1 L	PG1-FW-014-L-R0	1
2	Side Wall 2 L	PG1-FW-015-L-R0	1
3	Side Wall 3 L	PG1-FW-016-L-R0	1
4	Acrylic Side Wall	PG1-FP-023-R1	1
5	Plywood Timming 1 L	PG1-FW-025-L-R0	1
6	Plywood Timming 2 L	PG1-FW-026-L-R0	1
7	Plywood Timming 3 L	PG1-FW-027-L-R0	1
8	Reinforce Side Wall L	PG1-FM-082-L-R0	1
9	Hook Side Wall L	PG1-FM-083-L-R0	1



MAIN PLAYFIELD

	PARTS LIST		
TEM	TITLE	PART NUMBER	QTY
1	Frame Main Playfield SA	PG1-SA-18-R1	1
3	Beam 4 Pegs Assy	PG1-Assy-29-R1	5
4	Beam 5 Pegs Assy	PG1-Assy-28-R1	5
5	MDF gutter board	PG1-FW-017-R3	2
6	HDPE gutter board	PG1-FP-024-R0	2
7	Leg Frame SA	PG1-FM-020A-R1	1
8	Castor Wheel 3" (Swivel with Brake) VC PU	HM0091	2
10	FB214 Fuse PCB	BAFB214	5
11	Floor Playfield 1	PG1_FW-028-R0	1
12	Floor Playfield 2	PG1-FW-029-R0	3
13	Floor Playfield 3	PG1-FW-030-R0	1
14	Reinforce Plate Floor Plyfield	PG1-FM-111-R0	3
15	Reinforce Side Playfield	PG1_FM-116-R0	4
16	Button Head Socket Bolt M4x10	HF0403A	20
17	Pan Head Phillips Screw #8x1/2" (Gold)	HF4902	16
18	Pan Head Phillips Screw #6x3/8"	HF4641	15
19	Socket Low Head Cap Bolt M6x25	HF0687	12
20	Hex Bolt M6x15	HF0645	8
21	Hex Bolt M6x30	HF0648	4
22	Hex Bolt M10x45	HF0851	8
23	Hex Bolt M10x70	HF0860	2
24	Lock Washer M4	HF1075	20
25	Lock Washer M6	HF1077	18
26	Lock Washer M10	HF1079	10
27	Flat Washer M4	HF1065	20
28	Flat Washer M6	HF1067	12
29	Flat Washer M6 (Big)	HF1067A	26
30	Flat Washer M10	HF1069	10
31	Lock Nut M6	HF1017	8
32	Flange Nut M6	HF1027	18
33	E-Nut M4x10	HF1085	19
34	PCB Standoff feet	EP0601	20



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- (b) To and from transport and freight costs are not covered by the warranty.
- (c) Warranty is not transferable with the sale of a machine from one owner to another.





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