Operator's Manual









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Operation

Before operating game, read this manual. Failure to properly install and operate this game could result in malfunction or accident. Operate the game in accordance with the manual.

Transporting

The cabinet is very heavy. Because the monitor is high, the cabinet is also very top-heavy. Use appropriate care when moving or transporting cabinet. It contains fragile glass and electronic components. Avoid rough handling.

Handling Components

Many components are extremely sensitive to handling, environmental and Electrostatic Discharge (ESD) events—especially the computer. Do not handle it roughly. Before servicing, call your distributor and inquire about the PC warranty. Use proper ESD procedures when servicing. Protect components from harmful environmental conditions, such as extreme temperatures, excessive moisture or other damaging effects.

<u>Disconnect power</u>

Always turn the power off and unplug the unit before servicing or making adjustments unless otherwise instructed. Installing or repairing components while power is on can damage the components and void the warranty.

Grounding

Avoid electrical shock. Do not plug in AC power until you have inspected and properly grounded the unit. Only plug into a grounded, three-wire outlet. Do not use a "cheater" plug or cut off the ground pin on the line cord.

Electrical Shocks

There is no isolation transformer in the cabinet. Disconnect AC power before servicing. However, be aware that lethal voltages can remain in the electronic components even when AC power is disconnected. Use extreme caution when servicing. Verify that there is a working ground connection. If the unit sustains water damage, cease using it immediately and unplug AC power.

Power Cord

If the power cord is damaged or lost, replace it with an identical cord as supplied by the manufacturer or an authorized service agent.

Surge Suppressor

It is recommended that you plug your game's power cord into a surge suppressor to help protect from power surges that may damage sensitive electronic components.

Water and Other Liquid Sources

Do not install game near sprinkler or other water jet sources. Do not use water jet to clean game. Keep minimum clearance behind game and wall for proper ventilation but also prevent access of liquid from spills and sprays from entering ventilation holes.

Connectors

When servicing machine, ensure all connectors mate properly. If connectors do not slip in easily, do not force them. Connectors are often keyed and only connect one way. Check for correct orientation.

Computer

The computer contains sensitive components, including a hard drive. Do not handle it roughly. Call your distributor before servicing its internal components. Ask about warranty information as it relates to the PC. Do not turn the PC power switch on or off. It should remain permanently in the ON position.

Cycle AC power on or off with the cabinet power switch.

A dongle has been inserted into one of the USB ports. This is required for game play.

Do not remove the dongle except for troubleshooting purposes.

Hazard to Epileptics

A small portion of the population has an epileptic condition that may cause seizures. Affected persons experience seizure while watching some television pictures or playing certain video games. People who have not had seizures may still have an undetected epileptic condition. If anyone in your family has experienced epilepsy symptoms (seizures or loss of awareness), consult your physical before using video games. While children play video games, a parent should observe. Be alert to the following symptoms: dizziness, altered vision, eye or muscle twitching, involuntary movements, loss of awareness, disorientation or convulsions. If you or your child experiences these symptoms, discontinue use immediately and consult your physician.

Manual

Keep this manual available and ready for use. If the game fails to function properly, turn off the machine and unplug the AC line cord. Contact your local distributor. You may not reproduce this document or any of its contents without written authorization from Raw Thrills, Inc. or Play Mechanix™ Inc.

Specifications

For reasons such as performance, this product's specifications may change without notice. Federal patent, copyright and other intellectual property laws protect the content, devices and design of the game and its equipment.

Product Specifications

Electrical Power

United States, international and Japan Operating AC Current: 5/2.5 Amps Voltage: 115/230 ~ VAC 50/60Hz Inrush AC Current: 5 Amps

Temperature

50° F to 104° F (10° C to 40° C)

Humidity

Must not exceed 95% relative humidity

Dimensions

Seat Cabinet

Height: 55.0" (1.40 meters) Width: 43.5" (1.10 meters) Depth: 32.5" (0.83 meters)

Main Cabinet

Height: 46.0" (1.17 meters) Width: 43.5" (1.10 meters) Depth: 29.0" (0.74 meters)

Display: Deluxe (P7)
Height: 117.0" (2.97 meters)
Width: 68.0" (1.73 meters)
Depth: 35.5" (0.90 meters)

Display: Compact (P6)
Height: 117.0" (2.97 meters)
Width: 68.0" (1.73 meters)
Depth: 35.5" (0.90 meters)

Fuse Replacement Guide

NOTE: FOR CONTINUED PROTECTION AGAINST FIRE AND ELECTRICAL DAMAGE, USE ONLY SPECIFIED FUSE TYPE AND VALUE.

RIO:

5VDC = 3A 250V SLO-BLO 12VDC = 5A 250V SLO-BLO

Game Lighting:

5A 250V SLO-BLO (x4)

LED Display Panel:

5A 250V SLO-BLO (x9 PER QUADRANT)

Setup

Unpack Materials

- 1. Place the shipping crates on a flat, stable surface.
- 2. Cut the banding straps and remove the cardboard lids.
- 3. Lift off the large cardboard containers surrounding the front pedestal and monitor assemblies and remove any shipping cleats.
- 4. Remove the coin door key from the coin return slot.
- 5. Open the top coin door.
- 6. Locate the keys for the back door and the cash box door.
- 7. Open the cash box door and remove the cash box.
- 8. Check for shipping damage to the following:
 - Marquee and monitor
 - Cabinet decals
- 9. Check the AC line cord for visible signs of damage.

Pay particular attention to the plug and line cord insulation.

Check Electrical Settings

- 1. Verify the voltage in the nearest AC outlet.
- 2. Verify the AC outlet ground connection is present and working.
- 3. Open the service door of the main cabinet assembly
- 4. Locate the 24V power supply and verify the voltage selector switch is set to the correct AC voltage. Please note: some 24V power supplies are universal and do not have a voltage selector switch.

LED Display Quick Set-up Guide

<u>Important Note:</u> This manual is accompanied by a separate document: "P7.62 LED Wall Assembly and Service Document". Please refer to this document when installing, servicing and troubleshooting the LED display. It is a more comprehensive guide and provides more detail than the quick setup guide listed below. Keep this and other documentation for future reference. Additional information regarding the latest version of software and documents can also be found on our website:

www.rawthrills.com

Listed below is a step by step process to assemble the LED Display for Space Invaders Frenzy. For additional assistance, reference the full Assembly and Service Procedure included with the game. 2 people are required to do the assembly. Ladders are recommended when assembling the top quadrants of the LED screen. Refer to the "LED Wall Assembly and Service Document" for details.

Required Tools:

M6 Allen Key, #2 Phillips Screwdriver, and a Level

Parts Note:

All parts are labeled with decals. Refer to these decals when assembling the screen.

Frame Components (Not to Scale):



1 - Left Base Assembly (x1)



2 – Right Base Assembly (x1)



3 – Left Upper Tube Assembly (x1)



4 - Right Upper Tube Assembly (x1)

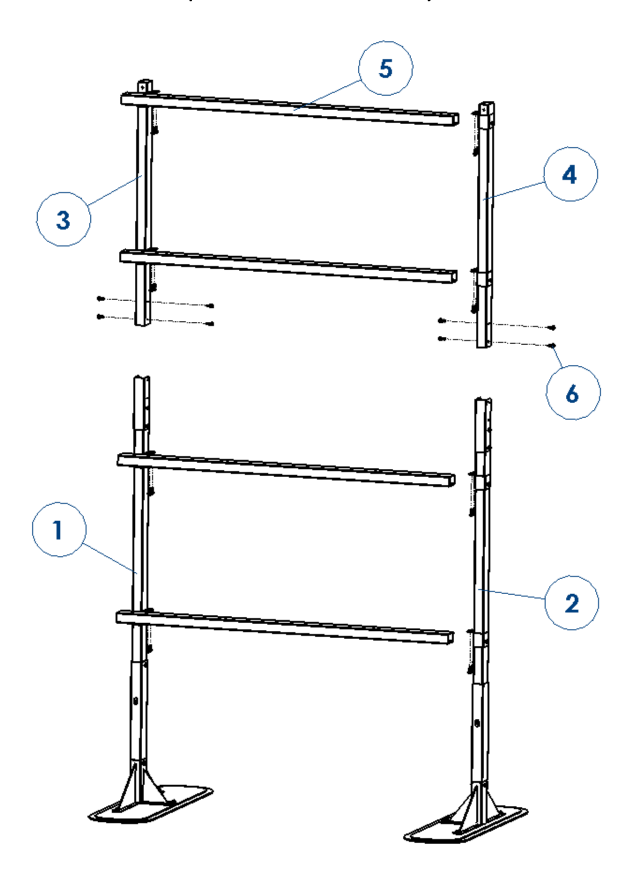


5 - Cross Tube (x4)



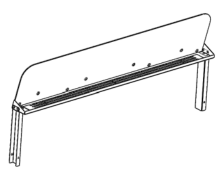


6 – M8x16mm Socket Head Cap Screw (x24)



VIEW FROM BACK

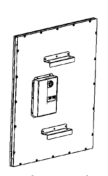
Quadrants and Marquee Components (Not to Scale):



7: Marquee Assembly (x1)



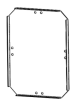
8: Marquee Power Supply (x1)



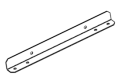
9: 4x9 Display Quadrant (x2)



10: 3x9 Display Quadrant (x2)



11: Center Planar Bracket (x1)



12: Side Planar Bracket (x4)

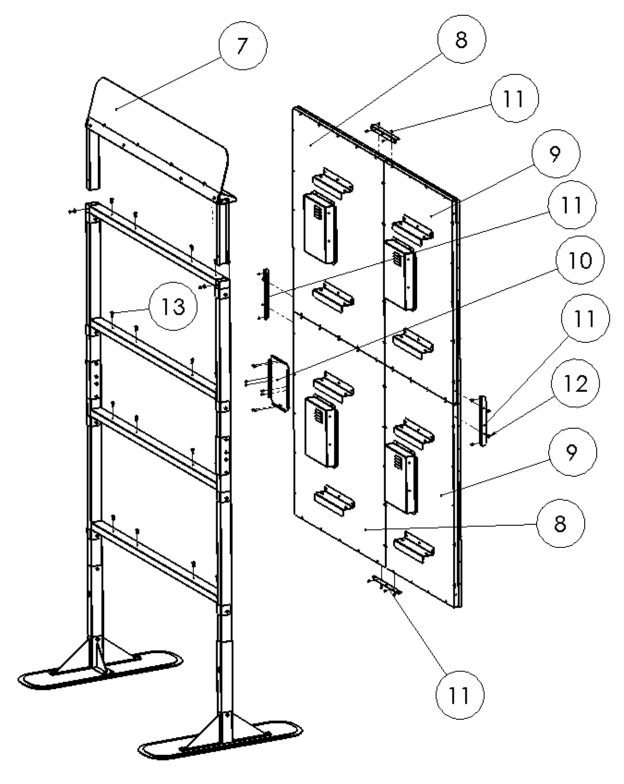


13: M5x8mm Phillips Head Screws (x8)





14: M8x16mm Socket Head Cap Screw (x16)

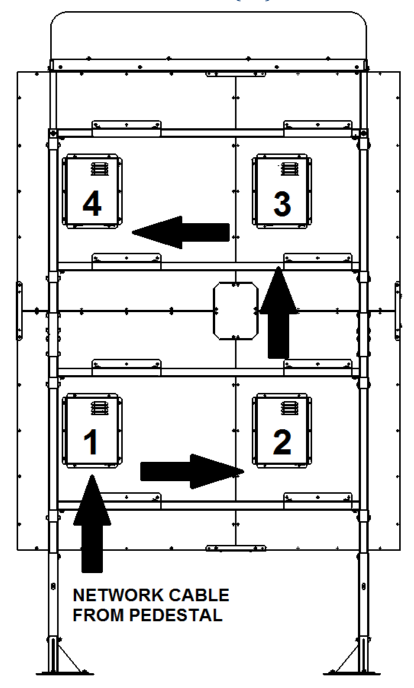


(Note-Install screen quadrants individually)

Marquee Power Supply:



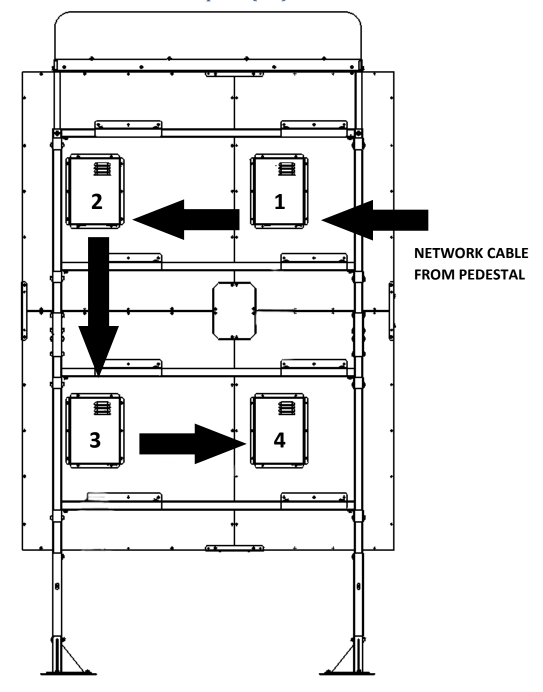
Network Cable Connections: Deluxe (P7)



NETWORK CABLE CONNECTIONS

NETWORK CABLES MUST BE CONNECTED IN THE ORDER SHOWN ABOVE.

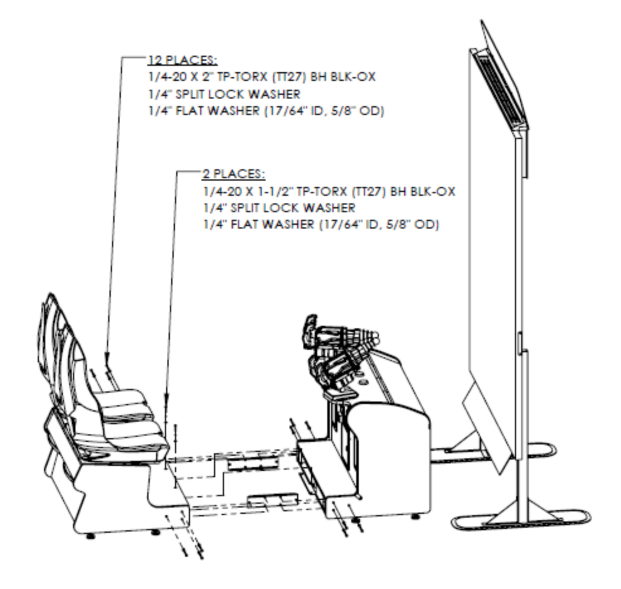
Network Cable Connections: Compact (P6)



NETWORK CABLE CONNECTIONS

NETWORK CABLES MUST BE CONNECTED IN THE ORDER SHOWN ABOVE.

Cabinet Assembly Setup Diagram

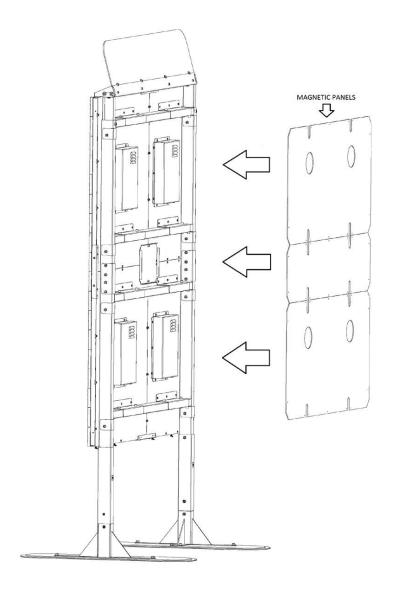


(Recommended minimum 100" distance from back of the LED base legs to the back of the seats)

Rear Cabinet Panel Covers:

Compact (P6) Version Only

- 1. Find and locate the magnetic panels shown on the right side of the diagram below.
- 2. Apply the magnetic panels one at a time in the way they are shown in the diagram below. These panels do not require any mounting hardware. The magnets will stick to the back of the cabinet metal.
- 3. Make sure the cooling fans are unobstructed by the panels. The circle cutouts of the panels should line up with the cooling fan.
- 4. Check to make sure the wires are dressed through the notches, so the panel is sitting flush against the cabinet.



Cabinet Assembly Instructions

- 1. Place control (gun) cabinet in front of LED display.
- 2. Locate the two connecting brackets and the following hardware: (6) black tamper proof Torx machine screws, ¼-20 thread, 1-1/2" long, and (6) ¼" black split lock washers, and (6) ¼" black flat washers. Using a T-27 bit, attach these connecting brackets to the inside of each cabinet side as shown in the cabinet assembly setup diagram.
- 3. Move pedestal assembly in front of control (gun) cabinet and connect harness. Locate the following hardware: (6) black tamper proof Torx machine screws, ¼-20 thread, 1-1/2" long, and (6) ¼" black split lock washers, and (6) ¼" black flat washers. Push cabinet halves (seat and gun section) completely together and be sure not to pinch wire harness. Using T-27 bit, connect the two cabinet halves with the hardware as shown in the cabinet assembly setup diagram.
- 4. Locate the following hardware: (2) black tamper proof Torx machine screws, ¼-20 thread, 2" long, and (2) ¼" black split lock washers, and (2) ¼" black flat washers. Install screws through pedestal floor to center connecting bracket.
- 5. Move the completed cabinet assembly into the desired position in front of the display. Raw Thrills recommends a *minimum* distance of 100 inches total depth from back of LED wall base legs to the back of the seats.
- 6. Connect the network CAT 5 cable between the back of the completed cabinet at the terminal near the on/off switch and the back of the LED wall assembly. Use supplied D-channel sleeve and carpet tape to properly dress the network cable on the floor.
- 7. Attach Marque Power Supply to frame and plug in the connector from marquee to marquee power supply.

Startup Game

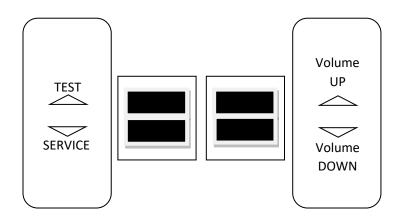
- 1. Plug in line cord to AC outlet.
- 2. Turn the power switch to ON.
- 3. Verify game display, sound, lights and controls are operating normally.

 If not, turn off AC power and disconnect line cord. Refer to the diagnostic section of this manual.

Diagnostics and Adjustments

The Service Button Panel has four buttons, three of which can navigate the menu system.

The start buttons and gun buttons can also advance through test menu screens.



Navigating the Test Menu		
Button	Action	
TEST/BACK (Not in Test Menu)	Enters Test Menu	
TEST/BACK (In Test Menu)	Selects Highlighted Option	
SERVICE (On Main Menu)	Exits Test Menu	
SERVICE (Not on Main Menu)	Cancels Selection	
VOLUME UP	Move Up	
VOLUME DOWN	Move Down	
Start Buttons	Selects Highlighted Option	

An on-screen message acknowledges changes or when you exit a selection without making a change.

Basic Functional Test on Initial Power up

See the Diagnostic Section for further information.

- 1. Enter the Switch Test menu and verify all switches function.
- 2. Enter the Sound Test menu and verify the audio works and is not distorted.
- 3. Enter the Coin Meter Test menu and verify the operation of the coin meter.
- 4. Enter the Cabinet Lamps Test menu and verify that all cabinet lights work correctly.
- 5. Enter the Watchdog Test menu, which reboots the game.
- 6. Upon a successful reboot, you are ready to adjust pricing, volume and other functions found in the Adjustments, Audits, and Diagnostics section.

Test Menus

Main Menu

Choose from all available operator settings and menus here. You can use the test menu bracket and volume buttons to navigate. The guns, gun triggers, and start buttons also are available to use for easier navigation through these menus.

MAIN MENU

DIAGNOSTICS
PRICING ADJUSTMENTS
PAYOUT SETTINGS
AUDITS
UTILITIES
VOLUME
ADVERTISING

Diagnostics

EXIT

This menu allows all game functions to be verified or diagnosed. You can improve collections by periodically verifying proper game function and operation. This includes periodic CRC checks to verify that software has not been corrupted or reporting an error.

DIAGNOSTICS

CRC CHECK
SWITCH TEST
CABINET LIGHTS TEST
LIGHT PATTERN CALIBRATION
GUN LIGHTS TEST
SOND TEST
COIN METER TEST
TICKET TEST
CALIBRATE GUNS
SOLENOID TEST
WATCHDOG TEST

- <u>CRC Check</u>: Checks for errors in the game's files
- Switch Test: Test all the switches on the game
- <u>Cabinet Lights Test</u>: Test all cabinet lighting
- <u>Light Pattern Calibration</u>: Calibrate the LED-T Molding on the cabinet
- Gun Lights Test: Test gun lighting
- <u>Coin Meter Test</u>: Tests functionality of "hard meter"
- <u>Ticket Test</u>: Tests functionality of ticket mech(s)
- <u>Calibrate Guns</u>: Calibrate the aim of the guns
- <u>Solenoid Test</u>: Tests the functionality of the P1 and P2 guns
- <u>Watchdog Test</u>: Tests functionality of watch dog (if working properly, game will reboot).

Pricing Adjustments

This allows customization of coin values, currency denominations, bill pulse, and swipe value.

Pricing Adjustments: Coins Active (Default)

PRICING ADJUSTMENT (COINS) FREE PLAY CURRENCY TYPE CURRENCY INPUT COIN VALUE COINS TO PLAY EXIT

- Free Play: No coins or swipes needed to play
- <u>Currency Type</u>: Choose between: Cash, Tokens, or Card Swipes
- <u>Coin Value</u>: Money value of a coin. <u>This is a very important setting and impacts payout</u>.
 Default value is \$0.25
- Coins To Play: Number of coins per credit

Pricing Adjustments: Swipes Active

PRICING ADJUSTMENT (SWIPES) FREE PLAY CURRENCY TYPE CURRENCY INPUT SWIPE VALUE SWIPESS TO PLAY EXIT

- Free Play: No coins or swipes needed to play
- <u>Currency Type</u>: Choose between: Cash, Tokens, or Card Swipes
- <u>Swipe Value</u>: Money value of a coin. <u>This is a very important setting and impacts payout</u>.
 Default value is \$0.25
- Swipes To Play: Number of coins per credit

Payout Settings

This menu allows for customization of target compensation, payout percentage, ticket value, E-Ticket support (Paperless Tickets), and Jackpot compensation.

PAYOUT SETTINGS PAYOUT PERCENT TICKET VALUE JACKPOT TWO POINT TICKETS EXPRESS PAYOUT E-TICKET MODE TICKETLESS MODE JAPAN MODE EXTRA LIVES (Available in Amusement Only) EXIT

- <u>Payout Percent</u>: Set your targeted payout percentage. Game defaults to 40% which is the recommended setting. IMPORTANT NOTE- Space Invaders Frenzy has a dynamic targeted payout system in place but it is a skill based redemption game. There will be some slight volatility and variation in payout among different skill level players.
- Ticket Value: Set the value of your tickets. Default value: \$0.01 and is the recommended setting.
- Jackpot: Set the value of the game's jackpot award up to 1000 tickets. Default value is 500.
- <u>Two Point Tickets</u>: When set to ON, this setting allows a single ticket dispensed to be worth 2 points in the game.
- **Express Payout**: when set to ON, allows for tickets to be dispensed as tickets are earned (recommended setting). When set to OFF, ticket payout is dispensed after the completion of the current game.
- **E Ticket Mode**: Raw Thrills supports the use of paperless tickets or "E-TICKETS" with our new "ETicket Mode". If you are using digital tickets via a card based system like Embed, Intercard, Semnox or equivalent system, you will need to activate E-Ticket Mode. This mode provides E-Ticket support to a 2-player simultaneous play experience like *Space Invaders Frenzy*. It splits the credits and Eticket payout to the Player 1 and Player 2 sides of the game to two separate card swipers. Each player's payout and credits will be properly divided to the corresponding player's card.
- <u>Ticketless Mode</u>: This mode is a unique action arcade experience and is different than the video redemption mode. While the controls and general gameplay remain the same, "Ticketless Mode" has many various waves, power ups, bonus stages, and a continue feature with gameplay tailored towards a longer playing experience. The player plays only for points and to complete the game after all 100 stages are cleared. <u>There are no tickets awarded during this mode</u>. To turn on "Ticketless Mode", you can access it in the Payout Settings menu. This mode is perfect for non-ticket redemption locations and provides a more traditional longer play action arcade experience.

(Payout Settings Continued)

- Japan Mode: This mode is a unique action arcade experience and is different than the video redemption mode. While the controls and general gameplay remain the same, "Japan Mode" has many various waves, power ups, bonus stages, and a continue feature with gameplay tailored towards a longer playing experience. Additionally, this mode sets the pricing to "Yen" for the Japanese market. The player plays only for points and to complete the game after all 100 stages are cleared. There are no tickets awarded during this mode. To turn on "Japan Mode", you can access it in the Payout Settings menu. This mode is perfect for non-ticket redemption locations and provides a more traditional longer play action arcade experience.
- Extra Lives: This is an adjustment only available and accessible when Amusement Only is set to ON. Operator can adjust the number of lives given per credit.

Audits

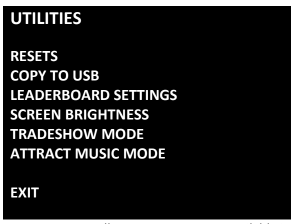
Audit screens help assess game performance, find intermittent problems, decide whether to adjust game difficulty and free game award and help maximize game earnings.



- System Audits: Logged information including boots, resets, game times, and more
- Coin Audits: Tracks income related information, coin slot usage, dollar bill usage, and more
- Game Audits: Tracks the gameplay habits of your customers. Average scores, bonuses, and more.
- Game Audits 2: Tracks the gameplay habits of your customers. How many bonus ships hit, how many bombs used per game, and more.
- **Payout Audits:** Tracks the gameplay habits of your customers. Number of jackpots won, payout percentage, and high scores, ad more.

Utilities

Utilities is a miscellaneous menu of operator tools and settings



- Resets: All operator resets are available in this menu. Coins, tickets, audits, adjustments, high score leaderboards, are all accessible here. You can also factory reset the game from this menu which will restore all settings in the game to their original factory settings.
- Copy to USB: Allows you to upload your audits to an easy to read text file (.TXT) on a USB flash drive
- <u>Leaderboard Settings</u>: Allows you to turn high score leaderboards on and off. ON is the default and recommended setting.
- <u>Screen Brightness</u>: Adjust the brightness of your *Space Invaders Frenzy* screen. There are 6 levels of brightness to choose from. 6 is the default value and is the recommended setting.
- <u>Tradeshow Mode</u>: Turn this mode on when operating on a trade show, sales floor, or demo floor. The game runs on free play and also simulates ticket payouts without a ticket error appearing on the screen.
- <u>Attract Music Mode</u>: This allows you to set how frequently you want the volume to play during the attract mode. Choose from "ON", "Occasionally", and "OFF".

Volume

VOLUME	
GAME VOLUME	13/20
ATTRACT VOLUME	7/20
CREDIT VOLUME	17/20
MINIMUM VOLUME	4/20
EXIT	

- Game Volume: Adjusts the volume level during gameplay
- Attract Volume: Adjusts the volume during the attract mode sequences
- <u>Credit Volume</u>: Adjusts the volume level of the credit chime only (Independent setting of game and attract volume)
- Minimum Volume: Adjusts the minimum floor the volume can be lowered

Advertising

Space Invaders Frenzy has an advertising feature that allows the operator to upload photos which will be displayed during the attract mode of the game.

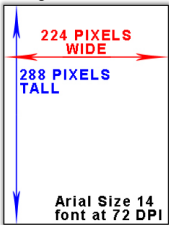


- Ad Slot 1: First of 4 available advertising file slots
- Ad Slot 2: Second of 4 available advertising file slots
- Ad Slot 3: Third of 4 available advertising file slots
- Ad Slot 4: Fourth of 4 available advertising file slots
- Ad Length: Adjusts the time duration that the advertising image appears

Advertising Menu User Guide

1. Identify and select advertising image files you would like to have displayed on the screen during the game's attract mode. On your personal computer or laptop, upload these advertising images to a USB flash drive. *Image files should be .TGA, .PNG, .JPG, or GIF format type.*

Sizing:



Note: The resolution of images should be 224 x 288 pixels. (224 x 288) Larger resolution files or different file types can cause an error or won't appear correctly on your *Space Invaders Frenzy* screen. (To be able to clearly read text and images, we recommend making your image 72 DPI, 224 x 288 resolution) Game can hold up to 5 images.

2. After you have your images picked out, sized, and copied to your USB flash drive, you are now ready to upload the images into *Space Invaders Frenzy*. Open the coin door and find the service bracket that has the test menu and service buttons. On this bracket, you will find a USB slot to insert your flash drive. ***Important*** Make sure to only insert your flash drive while the game is in attract mode. Never insert a flash drive while the game is booting up, or in the Test Menu.



(Above: Image of the USB slot above the test menu buttons)

- 3. Once your USB flash drive is inserted into the USB slot on the service control panel, you can then press the "TEST" button to access the main menu.
- 4. Select "ADVERTISING" from the main menu to access the upload feature. From this menu, you can then select an ad slot for your image.



AD SLOT

LOAD IMAGE
AD BRIGHTNESS
PREVIEW IMAGE
CLEAR IMAGE
EXIT

5. After you are in the "AD SLOT MENU" you can select "LOAD IMAGE" which generates a list of the file names of the image files that are on your USB drive. Navigate to the file name you would like to upload and select it. (See image below)

SELECT A FILE TO LOAD

(Your Flash Drive Files Listed Here)

6. When you select the image you would like to upload, you will be presented with a preview of the image, which you can accept or decline. If you accept the image, you will be taken back to "AD SLOT MENU" which will allow you to load a different image, adjust the ad brightness, preview the image again, clear your image or exit the menu.

<u>Please Note</u>: If you have lighter colors or lots of white areas in your advertisement, we recommend that you adjust the ad brightness to a lower level. The default ad brightness is 6 but many advertisements have a better appearance at 3-5 brightness.

Advertising Image Troubleshooting

Error	Solution	
USB DEVICE NOT CONNECTED	Check your USB drive to ensure it is properly connected. Also, check to make sure your USB drive can be read on other devices. Ensure the coin door USB connection cable to the PC inside the cabinet did not become disconnected or dislodged.	
INCORRECT RESOLUTION DETECTED	Please check the resolution of the image that you are trying to upload. Recommended image size is 224 x 288 pixels	
NO IMAGES ON FLASH DRIVE IN AD SELECT SCREEN	Check to make sure your files have properly loaded on to your flash drive and ensure that they are in the proper .PNG, .TGA, or .JPG format.	
FILES MISSING FROM AD SELECT SCREEN WHEN THE AD SELECT SCREEN HAS MORE THAN 1 PAGE	Please remove some files on your flash drive and check to make sure you do not have more than 10 files on the main USB flash drive folder	

Keys to Maximizing Your Earning and Collections

Card Swipe Locations

- Make Sure Your Game is Set to **Swipes Mode**:
 - 1. Hold the Test Button for 2 seconds to enter the Test Menu.
 - 2. Select "Pricing Adjustments" from the menu.
 - 3. Select "Currency Input" from the menu.
 - 4. Select "Swipes" from the menu.
 - 5. Set "Swipe Value" to the currency equivalent of your swipe, or the payout will be incorrect. **THIS SETTING IS EXTREMELY IMPORTANT!** (Example: If the card swipe is worth \$1.50 in your card system, set the swipe value to \$1.50 as well)

E-Ticket Locations

- Make Sure Your Game is Set to *E-Ticket Mode*:
 - 1. Hold the Test Button for 2 seconds to enter the Test Menu.
 - 2. Select "Payout Settings" from the menu.
 - 3. Select "E Ticket Mode" and set to "On"

<u>IMPORTANT NOTE</u>: You must have two card swipers for E-Ticket mode to work. One for Player 1 Gun and one for Player 2 Gun.

Coin Locations

- Make Sure Your Pricing & Coin Value are Correct:
 - 1. Hold the Test Button for 2 seconds to enter the Test Menu.
 - 2. Select "Pricing Adjustments" from the menu.
 - 3. Select "Coins to Play" and set the desired amount of coins per game of Space Invaders Frenzy™.
 - 4. After setting the coins per play, set "Coin Value" to the currency equivalent of your coin, <u>or the payout will be incorrect</u>. <u>THIS SETTING IS EXTREMELY IMPORTANT</u>! (Example: If your coin is worth \$0.25, set "Coin Value" to \$0.25 as well)

2 Point Ticket Locations

- Make Sure the **2 Point Ticket** Setting is Activated:
 - 1. Hold the Test Button for 2 seconds to enter the Test Menu.
 - 2. Select "Payout Settings" from the menu.
 - 3. Select "Two Point Tickets" and set to "On". (Your tickets are now worth 2Pts each)

IMPORTANT NOTE: Only use this setting if your tickets are worth 2 points per ticket or the payout will be incorrect.

More Tickets = More Fun = Better Earnings

- We recommend using the default payout setting of 40% to maximize earning potential and fun factor for the players. To set the "Payout Percentage":
 - 1. Hold the Test Button for 2 seconds to enter the Test Menu.
 - 2. Select "Payout Adjustments" from the menu.
 - 3. Select "Payout Percent" and adjust to desired amount.

IMPORTANT NOTE: Space Invaders Frenzy™ will dynamically adjust to your desired payout setting.

PC Hardware

Your *Space Invaders Frenzy* game may ship with either a **DELL INSPIRON 3050** computer or a **Fujitsu IMP-3313-S4-4G-HD Mini PC computer** ("Fujitsu Mini PC"). The Dell Inspiron 3050 computer is square in shape has a "Dell" logo on it while the Fujitsu computer is rectangular in shape and has no logo. Listed below are the BIOS settings for each computer.

NOTICE

Both the **DELL INSPIRON 3050** and **FUJITSU MINI PC** ship with correct BIOS settings. Making changes to the BIOS different from the description below may adversely affect game functions.



(Above: Dell Inspiron 3050)



(Above: Fujitsu Mini PC)

Fujitsu Mini BIOS

To Access BIOS Settings:

With the computer powered off, plug a USB keyboard into an open USB slot. Hold the 'F2' key and turn the computer on. Continue holding the F2 key until the BIOS Setup screen appears.

Note: All settings not listed should remain their default values.

Advanced

+ Graphics Configuration

-	Internal Graphics	[Enabled]
-	Primary Display	[IGD]
_	IGD MEMORY	[512M]

Power

- Power Failure Recover[Always ON]

Boot

- Prefer USB Boot.....[Enable]

Note: After exiting BIOS settings screen, power cycle the cabinet by using the cabinet's main power switch.

Dell Inspiron 3050 BIOS

To Access BIOS Settings:

With the computer powered off, plug a USB keyboard into an open USB slot, hold 'F12' key and turn the computer on. Continue holding the F12 key until a menu with a blue background appears. From the e menu, select 'BIOS Setup'

Power

Nothing

Power

-	Intel (R) SpeedStep ™ [Enabled]
-	Virtualization [Enabled]
-	Integrated NIC [Enabled]
-	SATA Operation[AHCI]
-	Adapter Warnings [Enabled]
+	Graphics Configuration
	- Nothing
+	Power Options
	- Wake Up by Integrated LAN[Disabled]
	- AC Recovery[Power ON]
	- Auto Power On[Disabled]

Security

Nothing

Boot

-	Boot List Option	[Legacy]
-	File Brower Add Boot Option	
-	File Brower Del Boot Option	
-	Secure Boot	[Disabled]
-	Load Legacy Option Rom	[Enabled]
-	1st Boot Priority	[USB Storage Device]

<u>Exit</u>

Nothing

Note: After exiting BIOS settings screen, power-cycle the cabinet by using the cabinets main power switch.

PC Hard Drive Recovery

Symptoms requiring PC hard drive recovery include

- File Test reports bad or missing files.
- Game fails to finish loading during startup.
- After resetting the AC power, an error is reported.
- Erratic Game or Attract Mode.
- The following screen:

WARNING!

CRC File Missing! Reinstall Software!

File Damaged! Reinstall Software!

File Missing! Reinstall Software!

The only way to repair corrupt files is to reinstall the software as described below:

COMPUTER

The computer contains sensitive components. Do not handle roughly. Call your distributor before servicing its internal components. Ask about warranty information as it relates to the PC.

Do not use the PC on/off switch. Turn AC power on or off with the cabinet power switch.

Steps to Re-install the software:

(NO DVD Restoration. USB Thumb Drive is used on the Dell Inspiron3050 PC or Fujitsu Mini)

- 1. With game and PC on, verify that the RIO board has power. If not, see Troubleshooting.
- 2. Open the coin door
- 3. Insert the recovery USB thumb drive (included in your game) into the USB port on the Test button bracket inside the coin door.
- 4. Turn cabinet power switch to OFF. Wait 30 seconds.
- 5. Turn cabinet power switch to ON.
- 6. Select the Space Invaders Frenzy restore version from the menu and follow on screen instructions
- 7. If recovery does not begin, check to ensure USB Drive is inserted correctly and is not damaged.
- 8. Initial software loading may take several minutes. Check progress periodically. *Do not interrupt power or reset the game during recovery.*
- 9. When software has been loaded, a message indicates that restore is complete. When instructed to remove USB Drive, wait 15 seconds to remove the drive from the PC.
- 10. Turn cabinet power switch off and then turn the cabinet on again. Your game will now be restored.

Troubleshooting

Warning: Review safety chapter before making any adjustments to game.

Problem	Possible Cause	Solution
	Game not plugged in.	Plug game into AC outlet.
	Game not turned on.	Turn on main power switch.
	Game fuse is blown.	Check and replace fuse. See Specification section for fuse values.
Game will not power up.	No power to receptacle.	Test AC outlet and plug game into powered outlet.
	PC BIOS set incorrectly.	See BIOS Settings section.
	Flash Drive Installer is left connected to PC.	Disconnect Flash Drive Installer and power cycle the game.
	Advertising USB flash drive left connected to PC.	Remove USB flash drive and power cycle the game
	Faulty micro switch.	Replace the micro switch on the button and re-test. Verify that the wires are connected to the correct spades on the micro switch.
Buttons do not work.	Faulty wiring.	Disconnect the cabinet from AC power. Verify that all wires are firmly connected to each button and the PCB. Verify that no wires are frayed or improperly shorting to ground. Verify that wires are connected to the correct spades on the micro switches.
	Faulty PCB.	Ensure all connections to PCB are secure. Replace PCB if faulty.

Problem	Possible Cause	Solution
Neither buttons nor audio work.	PCB connected to faulty USB port (boot message may indicate not detected)	To test a USB port, turn off the game, disconnect the device from the port, and then connect the game dongle to the port. Reboot the game. A No Dongle message indicates the port is bad. If the game starts, the port is working. After the test, reconnect all devices to the correct USB ports and reboot.
	Bad connection.	Check connection to speakers.
	Volume set too low.	Use VOL UP button on Test panel to raise volume.
	Faulty wiring.	Verify all wires are firmly connected to the speakers, PCB, and green computer audio port. Verify that each wire is connected to the correct port and no wires are frayed or improperly shorting to ground.
No sound or bad sound.	Blown speakers.	Remove the grill and inspect each speaker for visible damage. Run the Sound Test from System Tests in the Operator Menu to verify each speaker is working.
	Reversed wires.	A weak or low muffled sound is a sign of reversed speaker wires. Check for reversed wires on each speaker.
	Faulty PCB.	To verify audio is working at the computer, connect stereo headphones to the green computer audio port.
Constant low audio hum.	Faulty power supply.	Check external DC supply and the PC supply.
	Open ground.	Check all ground wires in cabinet. Ensure AC wall outlet is properly grounded

Problem	Possible Cause	Solution	
Game does not load.			
PC Drive test reports "bad" or "missing" files.		Recover hard drive.	
Game fails to finish loading.			
After resetting, game still reports an error.			
Erratic game mode or attract mode.	PC hard drive failure.	See Flash Installer Document or contact your distributor for the	
WARNING! Data files Corrupted. (Game Operation May Become Unstable.) Use "Test" Switch to Enter Test Mode and Run "File Test."		latest software revision.	
Game Resets	Bad file.	Run Flash Installer.	
	Faulty meter.	Replace coin meter.	
Coin meter does not click during test.	Blown fuse(s) on PCB	Replace 12vdc 5A fuse(s) on PCB.	
damig testi	No pulse to meter.	Check wiring from meter to PCB board.	
Donale Net Broom	Dongle missing or disconnected.	Find dongle cable and reseat in USB port.	
Dongle Not Present	Faulty USB port.	Insert dongle cable in different USB port.	
	Incorrect setting in Pricing Adjustments.	Adjust pricing settings.	
Improper number of credits given when coins or bills are inserted.	Faulty wiring.	Disconnect cabinet from AC power. Verify wires are firmly connected to coin mech and bill validator and ground wires are properly connected. Verify no wires are frayed or shorting to ground.	
	Faulty coin mech.	Verify coin mech is not jammed. Ensure coin mech is properly aligned and latched to coin door.	
Exits Test Mode every 3 seconds.	Test button stuck in ON position.	Slide or toggle button off after Test Menu appears	

Problem	Possible Cause	Solution
No Video	PC not turned on.	Turn PC power switch on. Ensure IEC cable tightly plugged in. Trace cable back to source to ensure continuity.
	Video cable not secure.	Check and secure DVI connector to LED controller card. Check and secure DVI or HDMI connector to PC.
	Network cable missing or not secure between cabinet and LED screen.	Connect network cable between RJ45 Network jack on the back of the cabinet and quadrant #1 of the LED screen. Power cycle the game after connecting the network cable.
	Network cable missing or not secure between LED controller card and RJ45 Network jack.	With the cabinet AC power off and the line cord removed, check the Ethernet cable between the LED controller card (Port "U") and the RJ45 Network jack on the inside of the cabinet.
	Faulty RJ45 pass-through Network jack.	Replace jack.
Connect RIO Board or RIO Board Missing.	USB cable disconnected.	Check USB connection from PC to RIO board.
	No Power to RIO board.	Check for proper voltage (+5V, +12V) at RIO P1 connector.
Dongle Not Present	Dongle missing or disconnected.	Find dongle cable and reseat in USB port.
	Faulty USB port.	Insert dongle cable in different USB port.
Defective single pixel.	Defective LED module.	Tap gently on defective pixel.
		Replace LED module.
Several Defective pixels, but not all in same row or column.	Defective LED module.	Replace LED module.

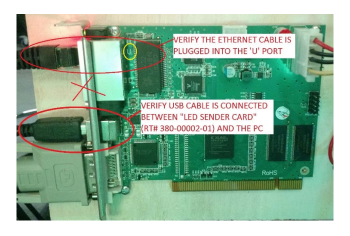
Problem	Possible Cause	Solution
		Check ribbon cable between malfunctioning module and module to the left (from the back).
		Check/replace module to the left (from the back).
Entire row or column of defective pixels.	Faulty data transmission.	If module is left-most in quadrant (from the back):
	Defective LED module.	Replace LED module.
		Check ribbon cable between malfunctioning module and module to the left (from the back).
		Check/replace module to the left (from the back).
Entire module malfunctioning.	Faulty data transmission.	If module is left-most in quadrant (from the back): • Check ribbon cable between module and LED display controller. • Check quadrant LED display controller.
		Check power connection to LED module.
	Bad power.	Check quadrant fuse block for blown fuse.
	Defective LED module.	Replace LED module.

Problem	Possible Cause	Solution
		Check ribbon cable between malfunctioning module and module to the left (from the back).
	Faulty data transmission.	Check/replace module to the left (from the back).
Entire module malfunctioning.		If module is left-most in quadrant (from the back): • Check ribbon cable between module and LED display controller. • Check quadrant LED display controller.
		Check power connection to LED module.
	Bad power.	Check quadrant fuse block for blown fuse.

<u>Screen Note 1</u>: Space Invaders Frenzy uses over 65,000 LEDs on its giant screen. It is normal for a few LEDs to fail over the course of operating the game. This will not affect normal operation or viewing of the game and most will not be noticeable to the eye.

<u>Screen Note 2</u>: This manual is accompanied by a separate document: "LED Display (P7.62 Version) Full Assembly and Service Procedure". Please refer to this document when servicing and troubleshooting the LED display. Additional information regarding the latest version of software and documents can also be found on our website: www.rawthrills.com

<u>Screen Note 3</u>: If the ethernet cable is plugged into the incorrect port, it can cause errors to occur. Make sure that the USB cable is plugged in and the ethernet cable is plugged into the "U" port. See diagram below:



Technical Support

Contact your distributor for support.

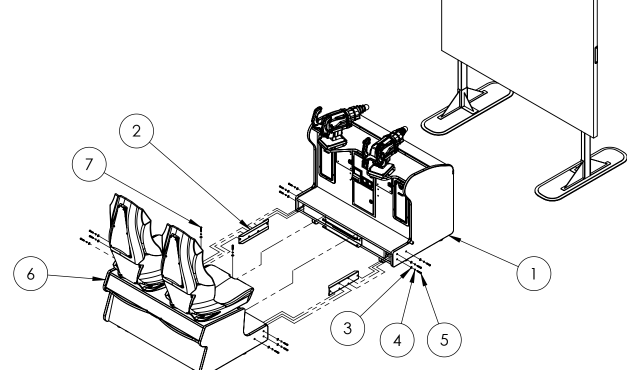
For a list of authorized distributors near you, check the Raw Thrills website at:

www.rawthrills.com



NOTE: PLEASE CHECK FOR THE LATEST VERSION OF GAME SOFTWARE AND MANUAL AT WWW.RAWTHRILLS.COM

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	Space_Invaders_Control_Assy	Control Cabinet Assembly	1
2	600-01457-01	JP55" Bracket Connect	2
3	McMaster-Carr - 97416A119	Black-Oxide Steel SAE Flat Washer, 1/4" Screw Size, 0.281" ID, 0.625" OD	14
4	McMaster-Carr - 93711A500	Black-Oxide 18-8 Stainless Steel Split Lock Washer for 1/4" Socket Head Screws, 0.26" ID, 0.363" OD	14
5	Special Order Hardware (not available at McMaster-Carr)	Alloy Steel Tamper-Resistant Torx Rounded Head Screws, 1/4"-20 Thread Size, 2" Long	12
6	Space_Invaders_Pedestal_Assy	Pedestal Assembly	1
7	McMaster-Carr - 96075A231	Alloy Steel Tamper-Resistant Torx Rounded Head Screws, 1/4"-20 Thread Size, 1-1/2" Long	2
8	P7.62_LED_Wall_Assy	Complete LED Wall Assembly inc. 12" Extensions (w/ P7.62 Panels & Marquee)	1

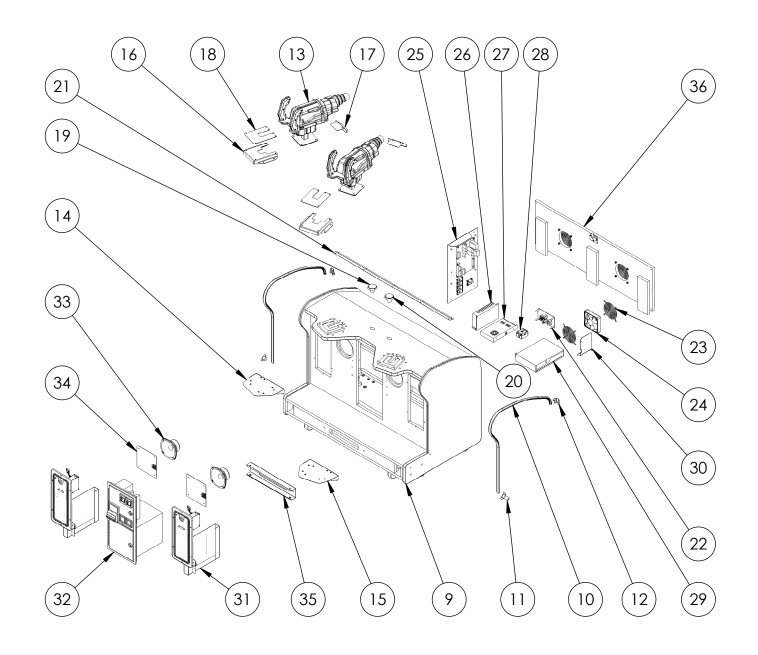


NOT SHOWN: > CABLES/HARNESSING

> CABLE MANAGEMENT WIRE CHANNEL - 5' LONG W/ ADHESIVE TAPE



Space Invaders Frenzy Assembly



NOT SHOWN: > HARDWARE > 500-00131-01 - RGB LED Strip Reel - 2X 120CM / 72 LEDs (installed in #10)

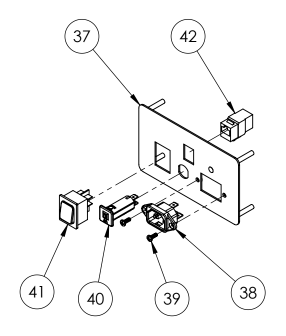






Space Invaders Frenzy - Control Cabinet Assembly: BOM

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
9	601-00779-01	Main Cabinet	1
10	603-00718-01 (47.5 in)	LED T-Molding Extrusion - 47.5"	2
11	600-01939-01	Flanged LED T-Molding Clip	2
12	600-01938-01	LED T-Molding Clip	2
13	Space_Invaders-Ray_Gun_Assy	Space Invaders Gun Assembly (w/ Ray Gun Tip Assembly)	2
14	600-01913-01	Gun Gusset Bracket L	1
15	600-01912-01	Gun Gusset Bracket R	1
16	600-01936-01	Gun Plate Rear	2
17	600-01937-01	Gun Plate Front	2
18	600-01486-01	Dash Gun Cover Plate	2
19	702-00015-01	Large Round RED Pushbutton (Suzo-Happ)	1
20	702-00019-01	Large Round BLUE Pushbutton (Suzo-Happ)	1
21	600-01944-01	Cabinet Seam Plate	1
22	AC_Plate_Sub-Assy	AC Power Plate Assembly	1
23	800-0001-00	120mm Wire Fan Guard	2
24	820-00012-00	Cooling Fan (standard size): 12VDC, 3W, 80CFM	1
25	Space_Invaders_RIO_Assy	RIO Assembly w/ Mounting Plate	1
26	500-00187-01	Switching Power Supply: 156W, 24V, 6.5A (Mean Well RS-150-24)	1
27	500-00193-01	Switching Power Supply: 320.4W, 12V, 26.7A, PFC (Mean Well RSP-320-12)	1
28	800-00040-01	Solid State Relay (Magnecraft 6210DSX-1)	1
29	850-00024-01	Fujitsu PC (IMP-3313-S4-4G-HD)	1
30	380-00002-01	LED Control Card	1
31	800-00043-01	Ticket Dispenser Door Assembly (Suzo-Happ)	2
32	800-00005-01	Mid-Width Coin Door Assembly (Suzo-Happ)	1
33	2-1-10-00-00-000	5.25", 8 Ohm Full Range Speaker (Goldwood)	2
34	600-01464-01	JP55" Speaker Grill	2
35	600-01458-01	JP55" Center Bracket Connect	1
36	Space_Invaders_Back_Door_Assy	Back Door Sub-Assembly	1

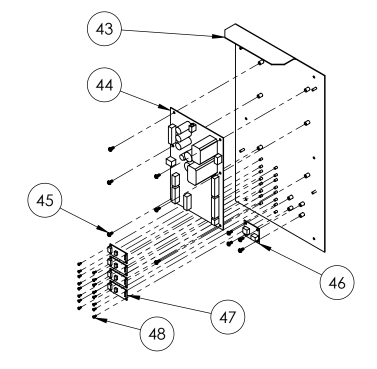


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
37	600-01754-01	AC Electronics Plate	1
38	703W-00/08	AC Receptacle: 250V, 15A (Qualtek)	1
39	McMaster-Carr - 90272A146	Steel Phillips Rounded Head Screws, 6-32 Thread Size, 3/8" Long	2
40	T9-611P-6	Thermal Circuit Breaker: 240VAC, 6A, Snap-in, Fuseholder, 1-Pole (Schurter)	1
41	1832.3312	Rocker Switch (DPST): 250VAC, 20A (Marquardt)	1
42	602690	Cat5e Keystone Coupler: Black, RJ45F/RJ45F (CNAweb)	1

Space Invaders Frenzy AC Power Plate Assembly



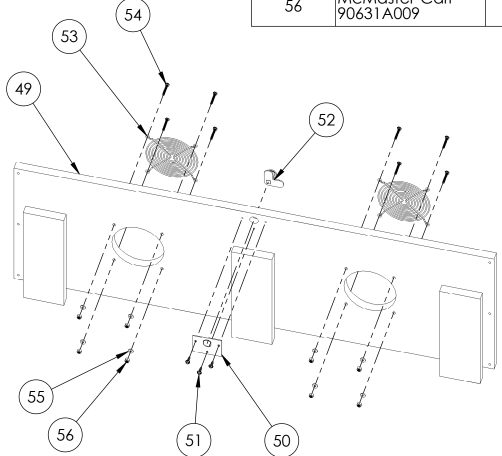
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
43	600-01914-01	RIO Mounting Plate	1
44	500-00040-01	RIO PCB	1
45	McMaster-Carr - 90316A192	18-8 Stainless Steel Hex Washer Head Slotted Machine Screw, 8-32 Thread, 3/8" Length	10
46	500-00194-01	5V, 5A Switching Regulator PCB (12V input)	1
47	520-00024-01	Aliens / Terminator Deluxe Gun Kickboard	4
48	McMaster-Carr - 90272A106	Steel Phillips Rounded Head Screws, 4-40 Thread Size, 1/4" Long	16



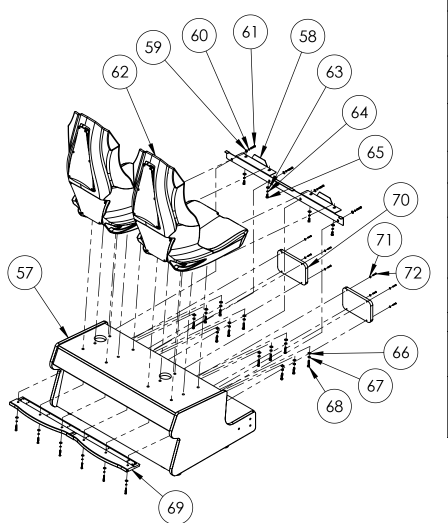


Space Invaders Frenzy RIO Assembly w/ Mounting Plate

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
49	601-00780-01	Back Door	1
50	600-00043-01	Lock Retainer Plate	1
51	90054A196 Pidled Steel, Number 8 Size, 5/8 Long		3
52	150-00001-00	Standard Door Lock Assembly (for 3/4" Panels)	1
53	800-00001-00	120mm Wire Fan Guard	2
54	McMaster Carr Stool Phillips Pounded Head Scrows 8 32 Throad		8
55	McMaster-Carr - Zinc-Plated Steel SAE Washer for Number 8 Screw Size, 0.188" ID, 0.438" OD		8
56	McMaster-Carr - 90631 A009	Low-Strength Steel Nylon-Insert Locknut, Zinc- Plated, 8-32 Thread Size	8



Space Invaders Frenzy Back Door Sub-Assembly

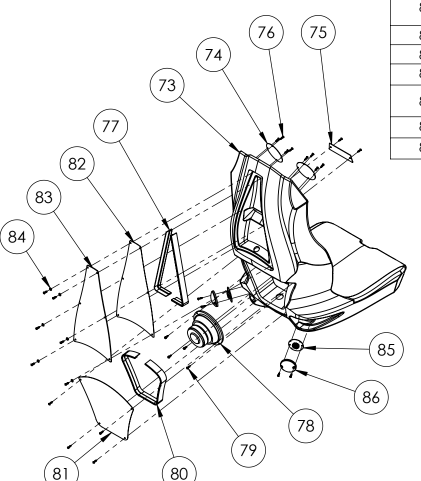


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
57	601-00781-01	Seat Cabinet	1
58	600-01915-01	Seat Mount Bracket	1
59	McMaster-Carr - 97416A119	Black-Oxide Steel SAE Flat Washer, 1/4" Screw Size, 0.281" ID, 0.625" OD	10
60	McMaster-Carr - 93711A500	Black-Oxide 18-8 Stainless Steel Split Lock Washer for 1/4" Socket Head Screws, 0.26" ID, 0.363" OD	10
61	McMaster-Carr - 96075A231	Alloy Steel Tamper-Resistant Torx Rounded Head Screws, 1/4"-20 Thread Size, 1-1/2" Long	10
62	Space_Invaders_Seat_ Assy	Seat Assembly	2
63	McMaster-Carr - 96765A145	Black-Oxide 18-8 Stainless Steel Washer for 5/16" Screw Size, 0.344" ID, 0.75" OD	4
64	McMaster-Carr - 93711A600	Black-Oxide 18-8 Stainless Steel Split Lock Washer for 5/16" Socket Head Screws, 0.322" ID, 0.457" OD	4
65	McMaster-Carr - 92965A581	Black-Oxide Grade 5 Steel Hex Head Screws, Medium-Strength, 5/16"-18 Thread Size, 3/4" Long	4
66	McMaster-Carr - 92141A030	18-8 Stainless Steel Washer for 5/16" Screw Size, 0.344" ID, 0.75" OD	12
67	McMaster-Carr - 91102A030	Zinc-Plated Steel Split Lock Washer for 5/16" Screw Size, 0.322" ID, 0.583" OD	12
68	McMaster-Carr - 92865A587	Medium-Strength Grade 5 Steel Hex Head Screw, Zinc-Plated, 5/16"-18 Thread Size, 1-1/2" Long, Fully Threaded	12
69	Space_Invaders_Rear _Seat_LED_Cap_Assy	Rear Seat LED Cap Assembly	1
70	601-00783-01	Seat Access Panel	2
71	McMaster-Carr - 97416A113	Black-Oxide Steel SAE Flat Washer, Number 8 Screw Size, 0.188" ID, 0.438" OD	8
72	McMaster-Carr - 95638A201	Tamper-Resistant Torx Rounded Head Screws for Sheet Metal, 18-8 Stainless Steel, Number 8 Size, 1-1/4" Long, PAINT BLACK	8

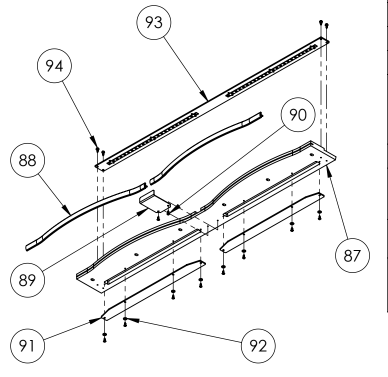
Space Invaders Frenzy Pedestal Assembly



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
73	603-00523-01	Plastic Seat - Red	1
74	600-00105-01	Seat Headrest Speaker Grill	2
75	600-00620-01	Middle Seat Plate	1
76	McMaster-Carr - 95638A197	Tamper-Resistant Torx Rounded Head Screws for Sheet Metal, 18-8 Stainless Steel, Number 8 Size, 3/4" Long, PAINT BLACK	24
77	Seatback LED Assy	White LEDs w/ Foam (500-00093-01 - 35CM / 21 LEDs) & Plastic LED Extrusion (603-00762-01 - 16")	2
78	807-00003-00	6.5" Woofer, 8 Ohm (Goldwood)	1
79	McMaster-Carr - 90054A196	Flanged Hex Head Screws for Sheet Metal, Zinc- Plated Steel, Number 8 Size, 5/8" Long	4
80	Woofer LED Assy	ROB Side Emitting LEDs (500-00219-01 - 70CM / 63 LEDs) & Plastic LED Extrusion (603-00762-01 - 28")	1
81	600-00106-01	Woofer Grill	1
82	606-01261-01	Seatback Translite	1
83	600-01840-01	Seatback Clear Overlay	1
84	McMaster-Carr - 97416A113	Black-Oxide Steel SAE Flat Washer, Number 8 Screw Size, 0.188" ID, 0.438" OD	6
85	500-00065-01	Red LED Puck Light w/ Black Face PCB	2
86	603-00540-01	LED Spotlight Lens - Red Tint	2



Space Invaders Frenzy Seat Assembly



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
87	601-00782-01	LED Cap Panel	1
88	603-00718-01 (20.5 in)	LED-T-Molding Extrusion - 20.5"	2
89	600-01744-01	LED Cap Bracket	1
90	McMaster-Carr - 95638A194	Tamper-Resistant Screw for Sheet Metal, Pin-in-Torx, 18-8 Stainless Steel, Button Head, Number 8 Size, 1/2" Long, PAINT BLACK	10
91	603-00805-01	LED Cap Lens	2
92	McMaster-Carr - 97416A113	Black-Oxide Steel SAE Flat Washer, Number 8 Screw Size, 0.188" ID, 0.438" OD	8
93	Space_Invaders_Rear_ Seat_LED_Assy	Rear Seat Light Assembly	1
94	McMaster-Carr - 90054A194	Flanged Hex Head Screws for Sheet Metal, Zinc-Plated Steel, Number 8 Size, 1/2" Long	4

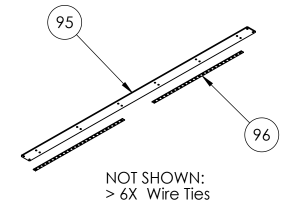
NOT SHOWN: > 500-00131-01 - RGB LED Strip Reel - 2X 50CM / 30 LEDs (installed in #88)

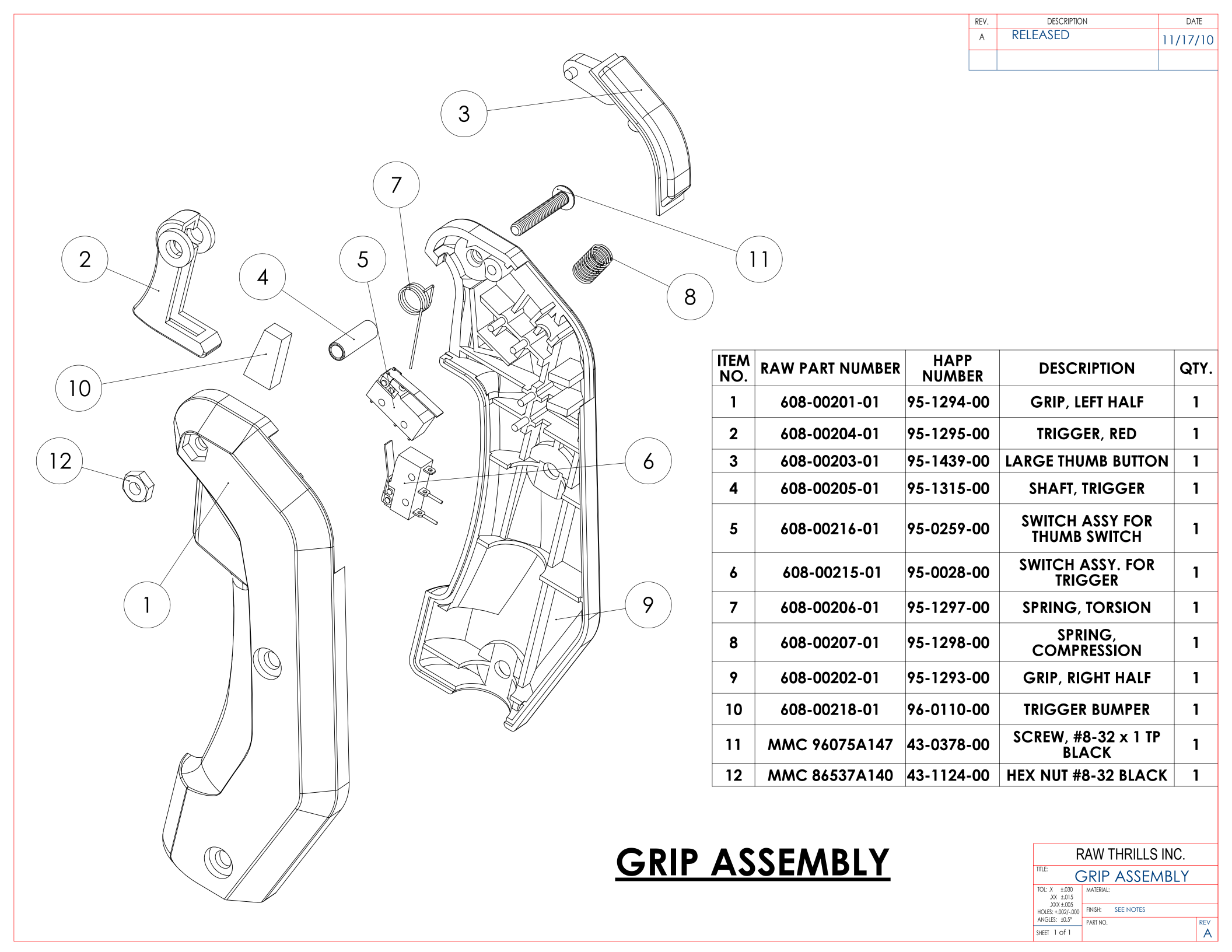
Space Invaders Frenzy Rear Seat LED Cap Assembly

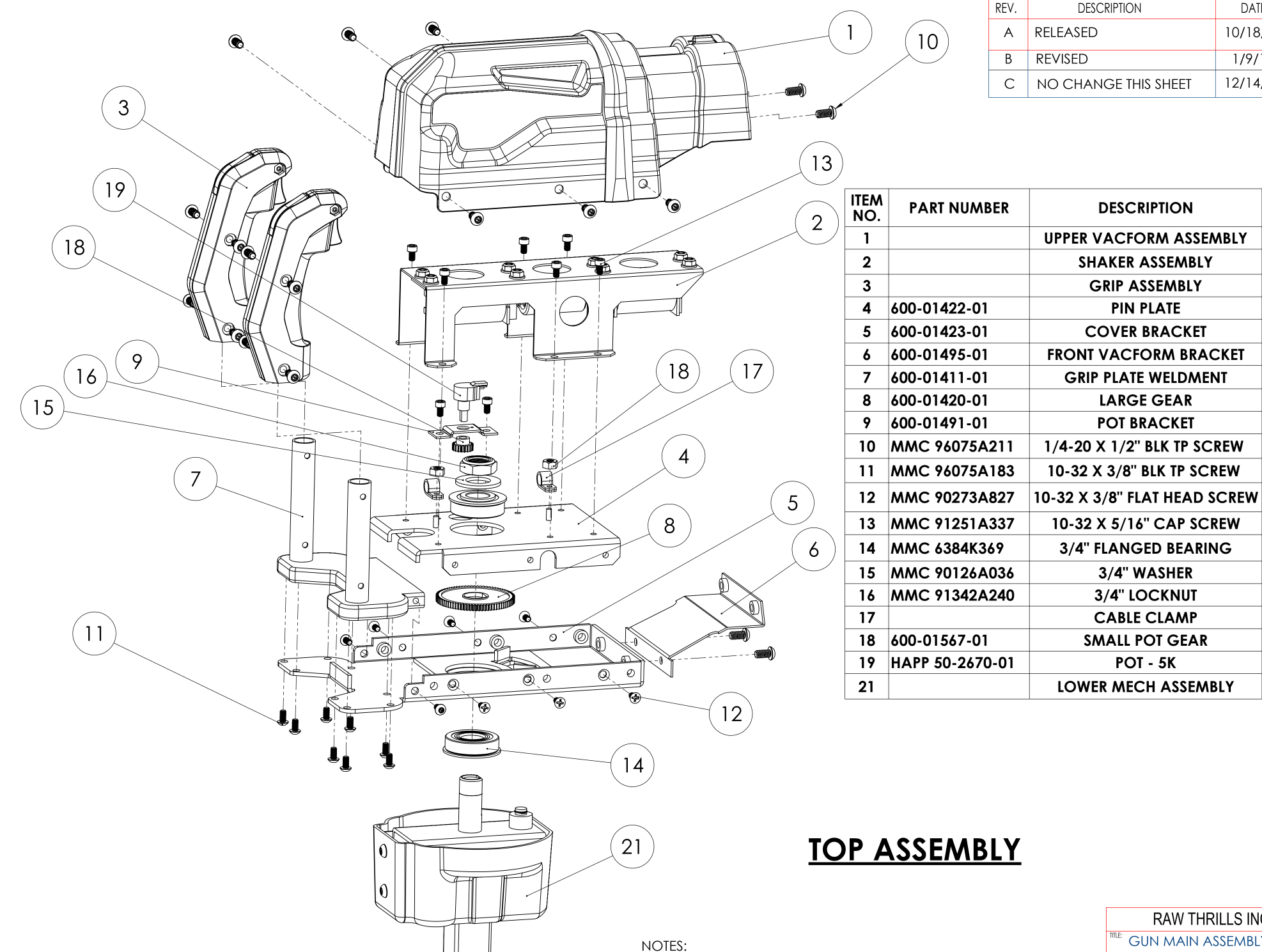


	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
Ī	95	603-00806-01	LED Cap Back	1
	96	500-00162-01 (40 CM)	White LED Strip Reel w/ Foam Tape: 40CM / 24 LEDs	2









RAW THRILLS INC. **GUN MAIN ASSEMBLY** TOL: .X ±.030 .XX ±.015 .XXX ±.005 HOLES: +.002/-.000 FINISH: SEE NOTES ANGLES: ±0.5° C SHEET 1 of 1

1) ALL SCREWS SHOULD BE INSTALLED WITH BLUE LOCTITE 242 or 243.
2) THE 3/4" LOCKNUT (16) IS TIGHTENED UNTIL THE TOP IS FLUSH WITH THE TOP OF THE TUBE IN THE LOWER MECH ASSEMBLY (21).

DATE

10/18/14

1/9/15

12/14/16

QTY.

2

1

1

18

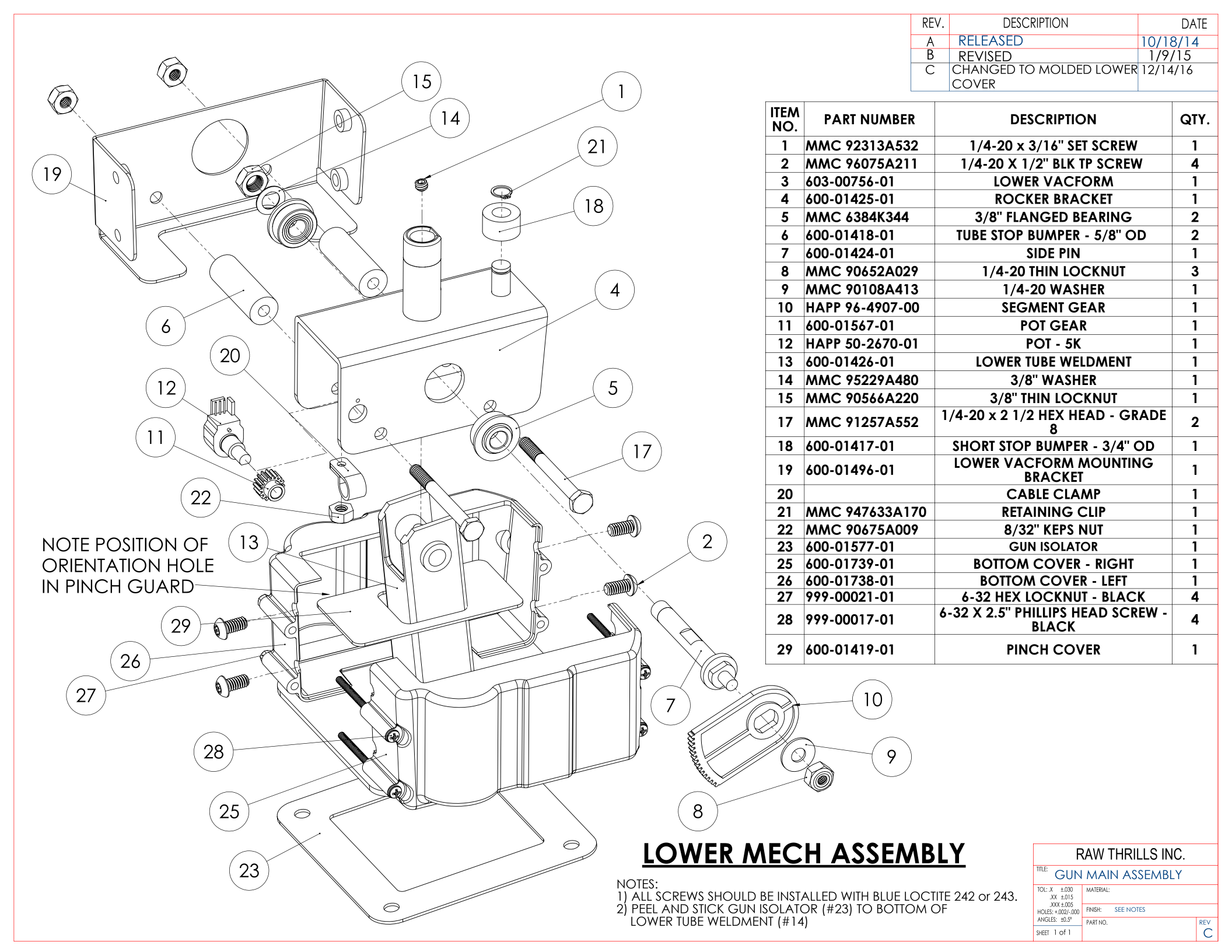
10

6

8

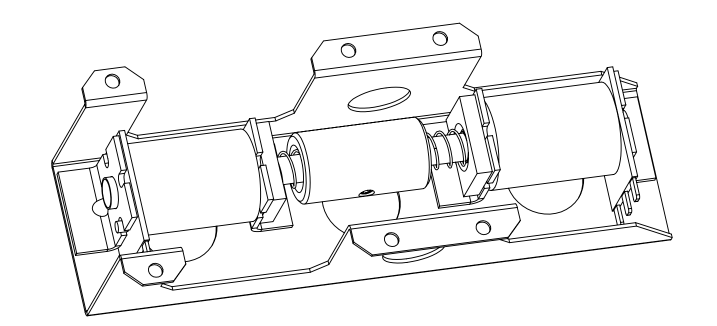
2

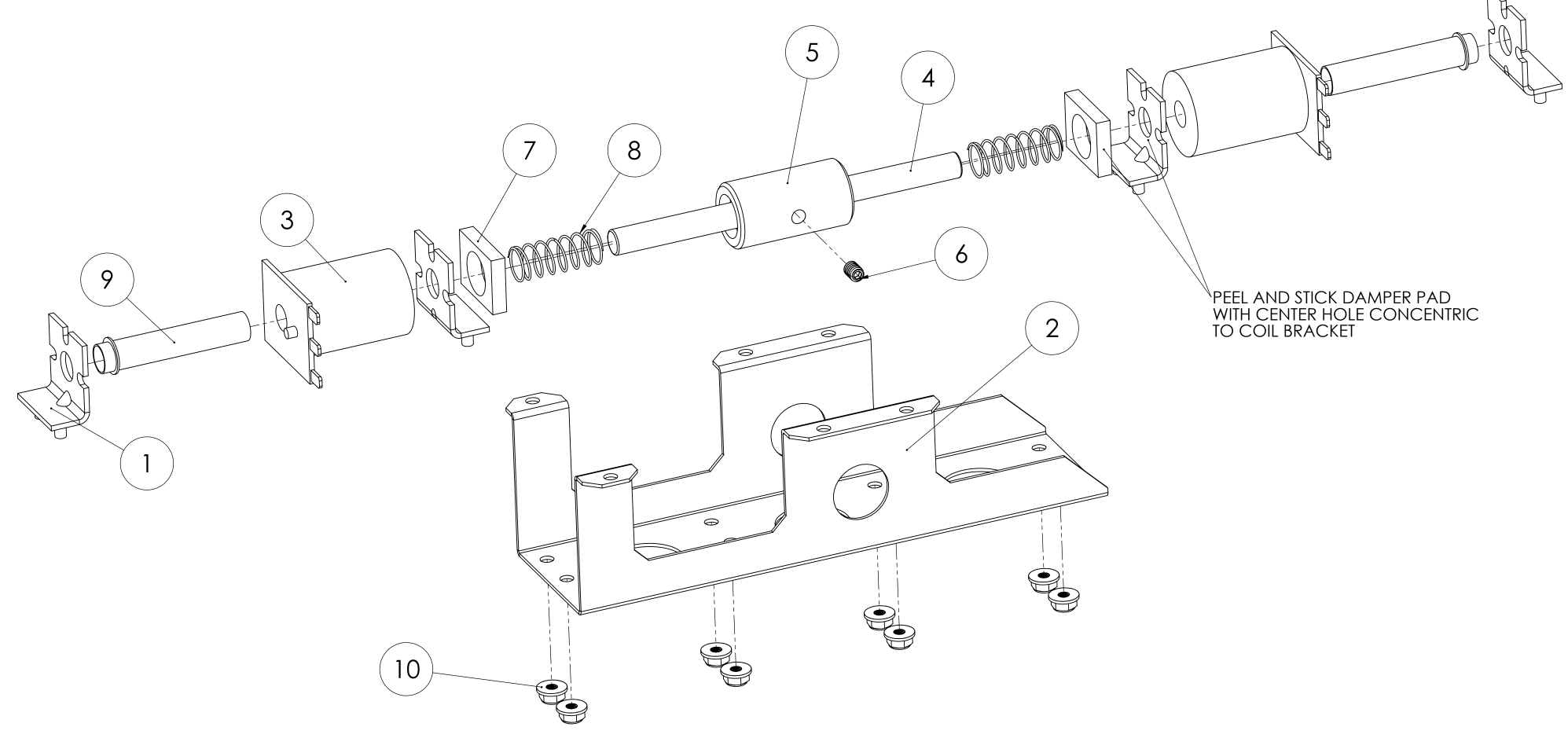
2



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	600-01576-01	COIL MOUNT BRACKET	4
2	600-01412-01	COIL BRACKET	1
3	HAPP FL11629	COIL	2
4	600-01413-01	COIL ROD	1
5	600-01414-01	COIL WEIGHT	1
6	MMC 91375A535	1/4-20 x 3/8" SET SCREW	1
7	680-00214-01	BLUE DAMPER PAD	2
8	608-00210-01	COIL SPRING	2
9	HAPP #95-0637-00	COIL SLEEVE	2
10	MMC 93298A109	10-32 FLANGED LOCKNUT	8

REV.	DESCRIPTION	DATE
Α	RELEASED	10/18/14
В	REVISED	1/9/15
С	NO CHANGE THIS SHEET	12/14/16



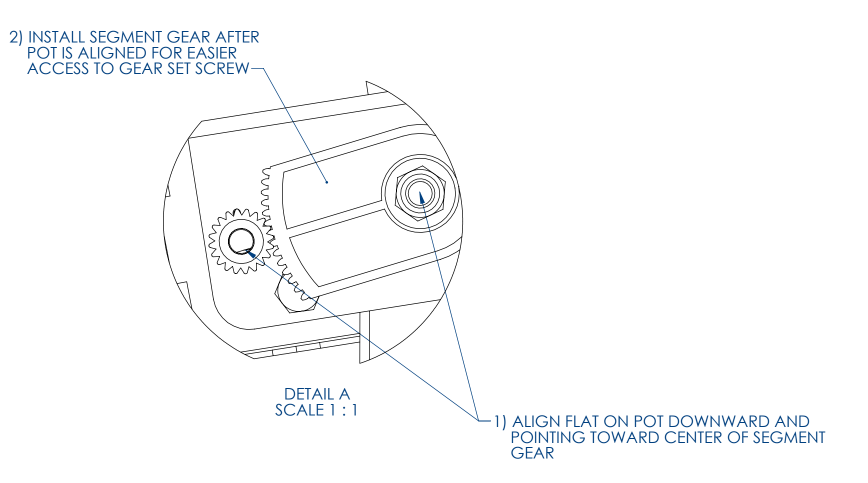


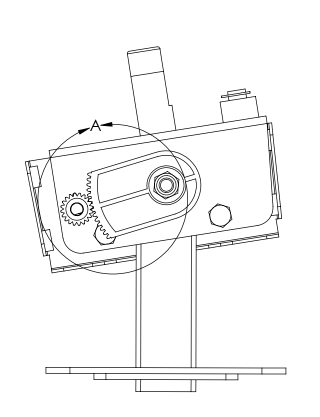
SHAKER ASSEMBLY

NOTES: 1) SET SCREW AND LOCKNUTS SHOULD BE INSTALLED WITH RED LOCTITE 262.

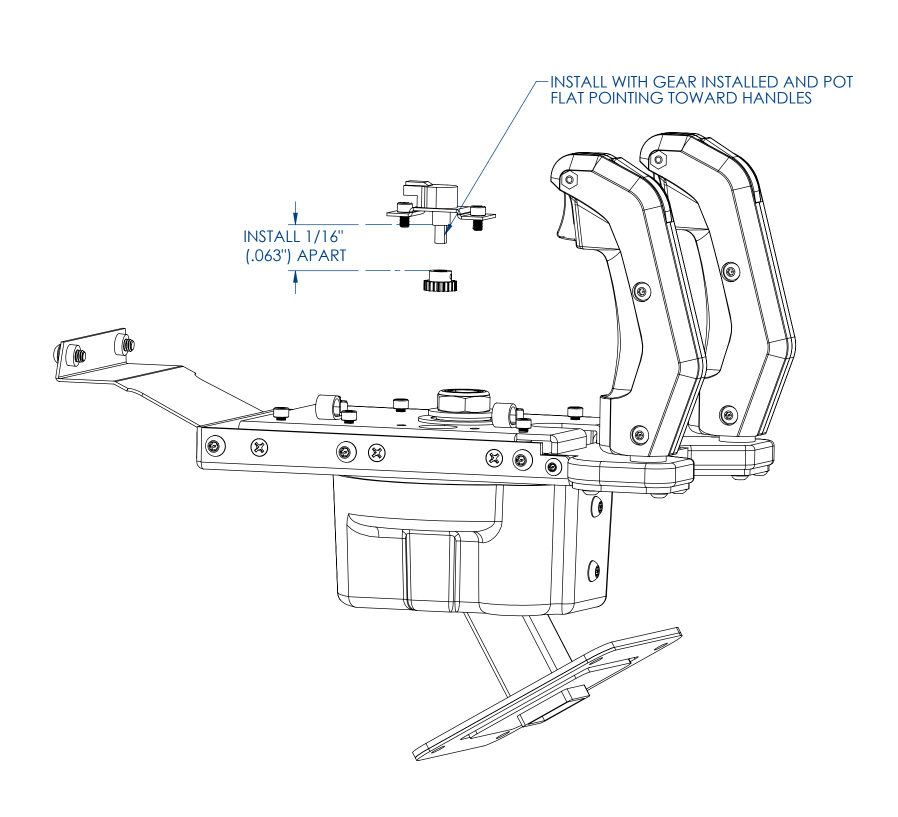
RAW THRILLS INC.							
GUN MAIN ASSEMBLY							
TOL: .X ±.030 .XX ±.015	MATERIAL:						
.XXX ±.005 HOLES: +.002/000	FINISH: SEE NOTES						
ANGLES: ±0.5°	PART NO.	REV					
SHEET 1 of 1		С					

REV.	DESCRIPTION	DATE
Α	RELEASED	1/15/15









LEFT TO RIGHT POT ALIGNMENT

RAW THRILLS INC.					
POT ALIGNMENT DRAWING					
TOL: .X ±.030 .XX ±.015	MATERIAL: SEE NOTES				
.XXX ±.005 HOLES: +.002/000	FINISH: SEE NOTES				
ANGLES: ±0.5°	PART NO.	REV			
SHEET 1 of 1		Α			

