

BENCH MOTION MODEL

OPERATOR'S MANUAL





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NOTE: THIS MANUAL AND ITS CONTENTS MAY BE REVISED TO REFLECT THE MOST CURRENT INFORMATION. PLEASE CHECK FOR THE LATEST VERSION OF THE GAME MANUAL ON THE RAW THRILLS WEBSITE: WWW.RAWTHRILLS.COM

Product Specifications

Electrical Power

 Domestic
 120 VAC @ 60 Hz, 5 amps
 120 VAC @ 60 Hz, 10 amps

 International
 240 VAC @ 50 Hz, 2.5 amps
 240 VAC @ 50 Hz, 5 amps

 Japan
 100 VAC @ 50 Hz, 5 amps
 120 VAC @ 60 Hz, 10 amps

Important Multi-Power Supply Notice: Jurassic Park Motion models are equipped with two independently switched and fused AC supply line cords. Make sure ALL power supply switches and line cords are turned "OFF" and disconnected before servicing. To prevent electrical hazards and overloading, do not use extension cords.

DC Power Fuse Guide

ELECTRICAL SAFETY NOTICE: Replace fuse with equivalent rating as specified. Do not replace fuse with a lower or higher rating than specified. Modifications to this device voids safety design and warranty.

RIO PCB FUSE GUIDE:

- +5 VDC 3 amp Slow Blow (RIO MCU, START BUTTON)
- +12 VDC 5 amp Slow Blow (COIN DOOR, COOLING FANS, DASH LED)
- +12 VDC AUDIO POWER USES A THERMAL FUSE, RIO F3

CABINET FUSE GUIDE:

(NOTE: FUSES ARE MOUNTED ON THE TOP LEFT SIDE OF THE PC COMPARTMENT. F1 IS LOCATED CLOSEST TO RIO PCB)

- F1 PLAYER 1 GUN POWER, 5 amp Slow Blow (each gun coil is also fused separately on the gun harness, 2 amp SB)
- F2 PLAYER 2 GUN POWER, 5 amp Slow Blow (each gun coil is also fused separately on the gun harness, 2 amp SB)
- F3 DINO HEAD BACKLIGHT, 5 amp Slow Blow (On Certain Models only)
- F4 JURASSIC PARK GATE LOGO, 5 amp Slow Blow
- F5 BENCH LED T-MOLD, 5 amp Slow Blow

Temperature

32° to 100° Fahrenheit (0° to 38° Celsius)

Humidity

Must not exceed 95% relative humidity or where visible condensation is present.

Cabinet Dimensions

Component	Height	Width	Depth
Assembled 42"	72.25 in /104 cm		
Bench Motion	72.25 in. / 184 cm (no Dino Topper)	44.50 in. / 113 cm	80 in. / 203 cm
Model	(110 Dillo Topper)		

Contact Information

For an authorized distributor near you, check the Raw Thrills website at www.rawthrills.com

Contact Betson Enterprise Headquarters or your local Betson office for sales, technical information, warranty or repair.

Betson Enterprises Headquarters

303 Paterson Plank Rd. Carlstadt, NJ 07072 (800) 524-2343 or (201) 438-1300 fax (201) 438-4837 www.betson.com



Safety

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

Cabinet is very heavy and contains fragile components. Use appropriate care when moving or transporting cabinet. 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.

DISCONNECT POWER

Always turn off ALL power and unplug ALL AC line cords on 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.

LCD DISPLAY

Extremely high voltages exist in the LCD at all times. These high voltages exist even when the LCD is off and the AC line cord is disconnected. These voltages are extremely lethal and will cause death. The LCD contains no user serviceable parts. Do not attempt to service the LCD.

POWER SELECTOR

Before installing game, ensure the voltage on the PC is set properly. There is a 115/230 VAC selector switch that must be set for the correct voltage for your site.

CONNECTORS

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. Positive locking connectors are commonly used and require a locking tab to be pressed down to unlock and free the connector.

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.

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. Do not use extension cords.

WATER IETS

Do not install or operate game within operating perimeter of a water jet. Do not clean equipment using water jet. Game must be installed in a manner that limits access to the rear portion of the cabinet to service personnel only. Do not allow liquids behind the game to avoid spills which could cause damage or present a hazardous condition.

VENTILATION

It is critical that the game is installed in a manner that allows for proper ventilation and air flow. Game must be installed so that there is a minimum amount of clearance between the wall or another game to allow good air circulation through the game cooling fan and vents.

HAZARD TO EPILEPTICS

A small portion of the population has an epileptic condition that may cause seizures. Affected persons experience seizures 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, an adult 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 anyone 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. Your warranty, when applicable, lasts 60 days from your purchase date. You may not reproduce this document or any of its contents without written authorization from Raw Thrills™, 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.

Motion Cabinet Safety

! CAUTION

- This machine features moving parts and should only be serviced by a trained and experienced technician.
- Turn off all power and air supply before servicing the machine.
- Keep area around the machine clear and free of objects that present a trip hazard. Allow for plenty of room for players to safely enter and exit the machine.
- Observe ALL of the following guidelines to prevent injury, accident or damage.
 - o Maximum of two persons on the machine at any time.
 - If a player fatigues or experiences motion sickness or is unable to continue the game for any reason, stop the game motion immediately by pressing the STOP button. Allow the person to rest and exit the game with assistance if needed.
 - o Remain seated for the entire duration of the game. Do not stand or exit while the game is moving. Press the STOP button before exiting the game.
 - Keep hands and legs inside the game at all times while in motion. Remain in the game until game comes to a complete stop.
 - Do not attempt to reach for objects on the floor or near the game when it is moving.
 Stay clear and stand at a safe distance while game is in motion.
 - o Small children should always be accompanied by a parent or guardian.
 - O Do not grab the gun to pull yourself up when exiting. The guns will move and can cause you to lose balance.
- The machine is equipped with safety features which the operator and the player need to be familiar with:
 - Motion STOP button is located between player 1 and 2 start buttons. This button will stop the motion feature once pressed.
 - O Bellows around the moving part of the machine prevent access between the base and the moving part. Make sure that the bellows are not damaged or showing signs of excessive wear that could lead to failure. Replace the bellows when this occurs. Use only tamper proof screw fasteners as specified.
 - The machine is designed so that there is no unintended movement in the absence of a logic signal as might be experienced during a power outage. Make sure that the machine is safe to operate before turning power back ON.
- Critical parts should be maintained and inspected regularly for safe operation. If those critical
 parts are damaged, broken, or installed incorrectly, replace them or install correctly. Use only
 manufacturer's specified parts for continued safety and reliability. Call your distributor to order
 replacement parts.

General Cabinet Setup

SAFETY NOTICE:

Installing this product requires two individuals able to lift heavy objects safely. You may also be required to climb a ladder or step stool as part of the installation process. Make sure that you are familiar with the manual contents, game setup and operation before you begin the installation process. Do not push or pull the on the guns or decorative items such as the marquee or bench logo to move the game. Doing so can damage the gun mechanism or decorative items. Be aware of your surroundings and individuals around you during the installation process for your safety and the safety of others. Work only in an area with sufficient lighting and a clean and level surface.

Unpack Cartons

- 1. Place the shipping crates on a flat stable surface.
- Cut the banding straps and remove the cardboard lids. Note: Strap brackets and fasteners are packed in a plastic back and secured to the crate with the banding straps. Set aside hardware bag for later use.
- 3. Lift off the large cardboard container surrounding the cabinet and any shipping cleats.
- 4. With at least two people and a dolly, remove the cabinet from the shipping pallet. See model specific assembly diagram. A fork lift or similar device might be required to lower the motion bench assembly from the pallet.
- 5. Remove the coin door key from the coin return chute.
- 6. Open the top coin door.
- 7. Locate the key for the top and bottom back doors and the cash box.
- 8. Remove the items inside cash box: AC power cable, a bag of screws and tools, marquee power cable, this manual.
- 9. Refer to detailed Mechanical Assembly instructions on the next page.

Check Electrical Settings (For Units Shipped From Different Location)

- 1. Verify the correct voltage in the nearest AC outlet.
- 2. Verify the AC outlet ground connection is present and working.
- 3. Open the lower back door of the monitor assembly.
- 4. Verify the voltage selector switch is set to correct AC voltage for all power supplies. This step is recommended if the unit has been moved or shipped from another locality.
- 5. Route the line cord so that the plug is near the AC outlet and out of the way of foot traffic.
- 6. Connect air supply hose to regulator. Air regulator is located in the compartment next to PC and electronics compartment. Do not turn on air supply until cabinet has been fully assembled.
- 7. Replace the lower back door of the monitor assembly.

Start Up Game

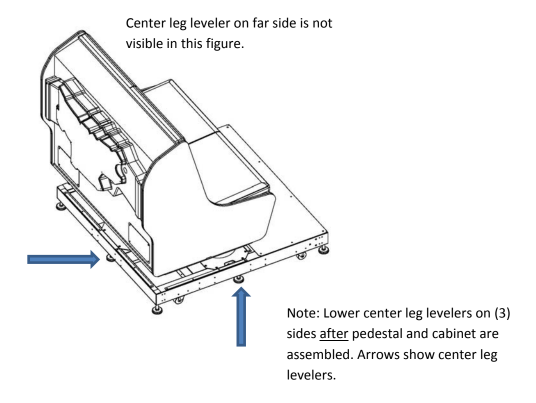
- 1. Plug in line cord to AC outlet.
- 2. Turn the power switch to ON.
- 3. Check that none of the components are excessively hot or emitting foul odors.

 If not, turn off AC power and disconnect line cord. Refer to the diagnostic section of this manual.
- Once software loads, you will be asked to calibrate the guns.
 If not, enter the service menu by pressing the TEST button located on the bracket inside the top coin door.

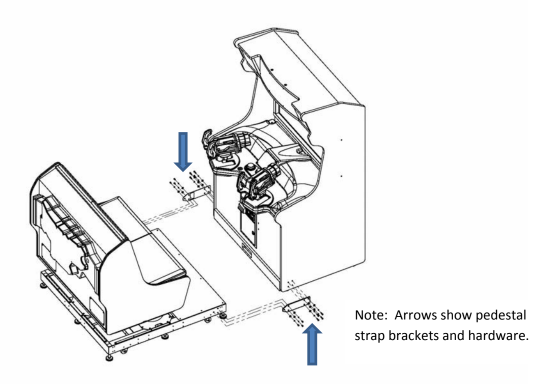
Detailed Cabinet Mechanical Setup

BENCH MOTION MODEL MECHANICAL ASSEMBLY DETAILS

NOTE: It is recommended to keep all pedestal mounting screws "finger-tight" until all screws have been installed for alignment and leveling purposes. Once aligned, all screws should be securely tightened such that the split-lock washers have been flattened.



1: To ease the leveling process of the pedestal, only use the (4) "corner" leg levelers for leveling; the (3) other leg levelers will be lowered once the pedestal and cabinet are assembled. 5/8" and 3/4" open-end wrenches (for the locking hex nut and leg leveler nut, respectively) will be needed to adjust pedestal leg levelers as strap brackets are being installed.



- 2: Locate (2) pedestal strap brackets and the following hardware: (8) black tamper proof Torx machine screws, 1/4-20 thread, 1-1/4" length and (8) 1/4" black split-lock washers and (8) 1/4" black flat washers. Using a T-27 tool, attach these brackets to each side of cabinet such that they are finger-tight.
- 3: Move pedestal in place between these brackets and connect harness from cabinet to panel mount connector on pedestal and install tubing from cabinet into bulkhead fitting on pedestal, making sure that both connections are pushed in fully and can't be separated by simply pulling on the connector or tubing. Tuck the excess slack of the harness and tubing into the cabinet as you guide the pedestal into position between the strap brackets. Install (6) black tamper proof Torx machine screws, 1/4-20 thread, 1/2" length and (6) 1/4" black split-lock washers and (6) 1/4" black flat washers through brackets and into PEM nuts on pedestal sides using T-27 tool, leveling the cabinet and pedestal along the way such that all hardware can be installed.
- 4: Once all hardware is installed finger-tight and the cabinet and pedestal are level, fully tighten the screws with T-27 tool until the split-lock washers are flattened. Lower the remaining (3) leg levelers of the pedestal using 5/8" and 3/4" open-end wrenches. All leg levelers must be in contact with the floor before operation.

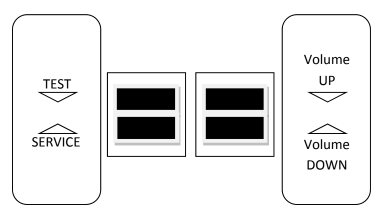
Operator Menu System

Menu Interface

The Service Panel has two rocker type momentary ON buttons. Press the switch UP/DOWN toward the direction of the function you wish to perform. Pressing the TEST button at any point while the game is running will enter the diagnostic menu. This menu can be navigated with the service panel or the gun.

An on-screen message acknowledges changes or when you exit a selection without making a change. At the bottom of each screen, there is a brief description of the highlighted menu option.

Navigating with Service Panel Switches



TEST

enters diagnostic system or select highlighted menu option

SERVICE

exit current menu

VOLUME DOWN

moves down through menu or setting choices

VOLUME UP

moves up through menu or setting choices

Navigating with Gun

- The menu interface can be navigated with the gun by aiming and shooting.
- Shooting the right side options will perform the indicated action.
- Shoot scroll up or scroll down to highlight menu options.
- Shoot select to enter the highlighted menu or perform the highlighted option.
- Shoot exit to return to the prior menu or exit the diagnostic system.

Menu Screens and Descriptions

Main Menu

• **Diagnostics** - verify game inputs and outputs are functional

Pricing - view and adjust various pricing and denomination options

• Game Adj - setup and manage game parameters

• System Adj - setup and manage system parameters

Audits - view various hardware and software information ie. collection and play data

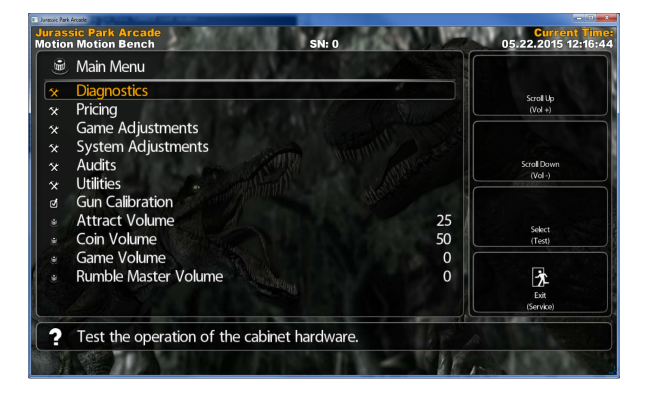
• **Utilities** - reset tables, credits, audits. Perform factory reset and CRC software check.

Gun Cal - calibrate and verify gun functionality

• Game Vol - adjust game and attract volume

Rumble Vol - adjust seat vibration intensity

This document will be updated periodically to improve accuracy and usability. Please visit: rawthrills.com to get the latest version of this manual.



Main Menu

Diagnostics

Switch Tests

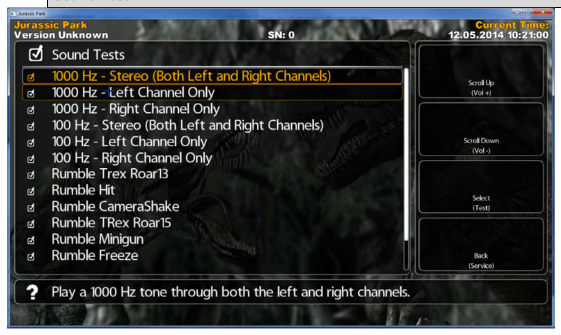
Periodic checks of all game inputs are key to maximizing earnings, customer enjoyment and safety.



Main Menu

Diagnostics

Sound Test



Scroll down to access additional audio test items: Rumble Electro, Rumble Shotgun, Rumble Hit Volume.

Main Menu

Diagnostics

Light Tests

Increase your game's curb appeal while also offering the best visual experience for players and prospective customers by making sure that all controlled lighting effects are working. Dino Head is available on certain models only.



Main Menu

Diagnostics

Watchdog Tests

The watchdog function is a critical part of making sure that the game is able to recover from a lock-up condition automatically. This is especially critical in unattended locations.

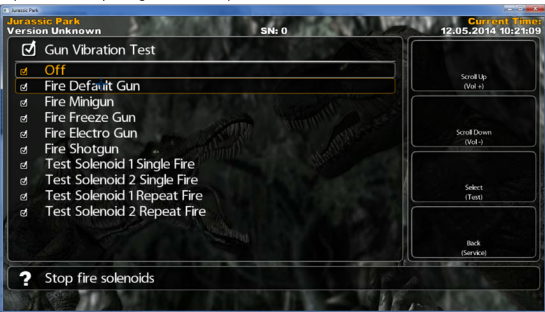


Main Menu

Diagnostics

Gun Vibration Tests

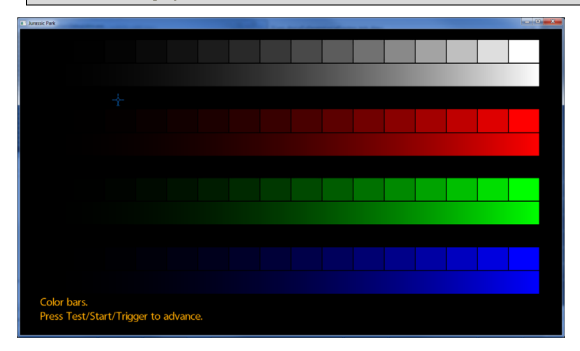
The gun mechanical feedback system is designed with unique features that enhance the player's experience. Verify that gun vibration special effects are functional.



Main Menu

Diagnostics

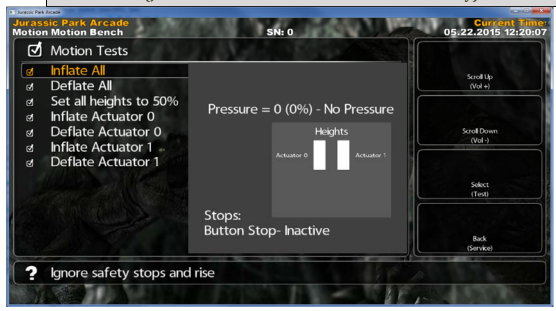
Color Bar LCD Display Test



Main Menu

Diagnostics

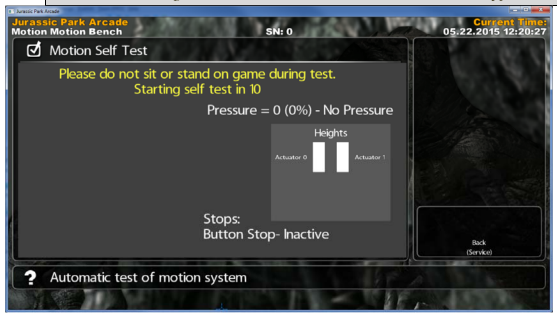
Motion Tests (Jurassic Park Arcade Bench Motion Models Only)



Main Menu

Diagnostics

Motion Self Tests (Jurassic Park Arcade Bench Motion Models Only)



!\WARNING

• Stay clear of moving parts! Calibration and Self-Test is performed automatically. Follow on-screen directions for accurate results.

Main Menu

Diagnostics

Motion Calibration (Jurassic Park Arcade Bench Motion Models Only)



WARNING

• Stay clear of moving parts! Calibration and Self-Test is performed automatically. Follow on-screen directions for accurate results.

Main Menu

Diagnostics

Coin Meter Tests

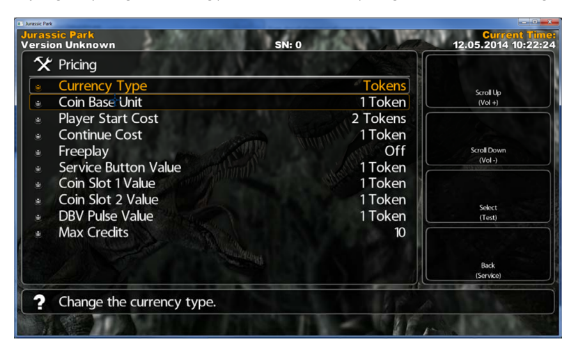
This unit has a common meter for coin and DBV accounting. Replace with 5VDC meter only.



Main Menu

Pricing

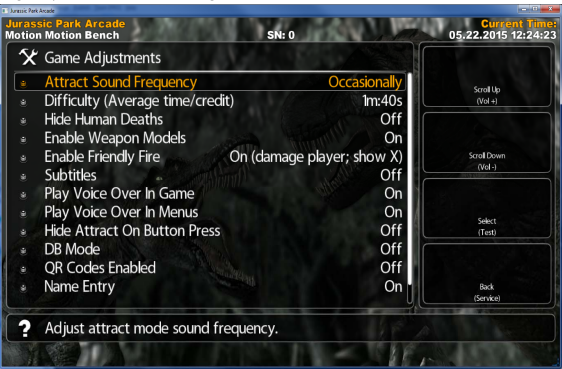
Adjust game pricing and crediting parameters. Customize pricing for best location earnings.



Main Menu

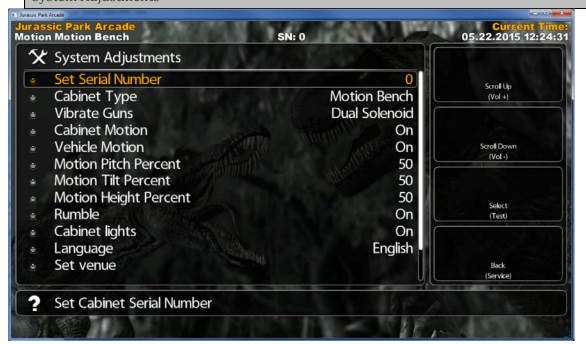
Game Adjustments

Adjust in-game parameters. Customize in-game features to suit customer base and location.



Main Menu

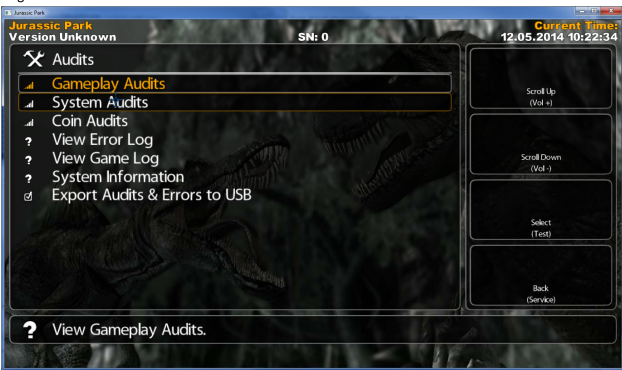
System Adjustments



Main Menu

Audits

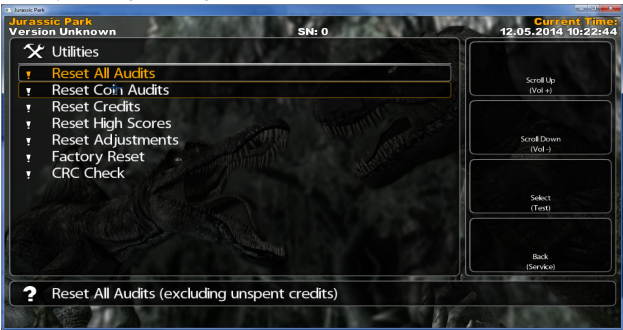
Monitor game audits to make informed decisions in determining key game settings. ie. pricing, game length.



Main Menu

Utilities

Resetting Audit information is recommended whenever you change a game parameter in order to accurately track changes in earnings.



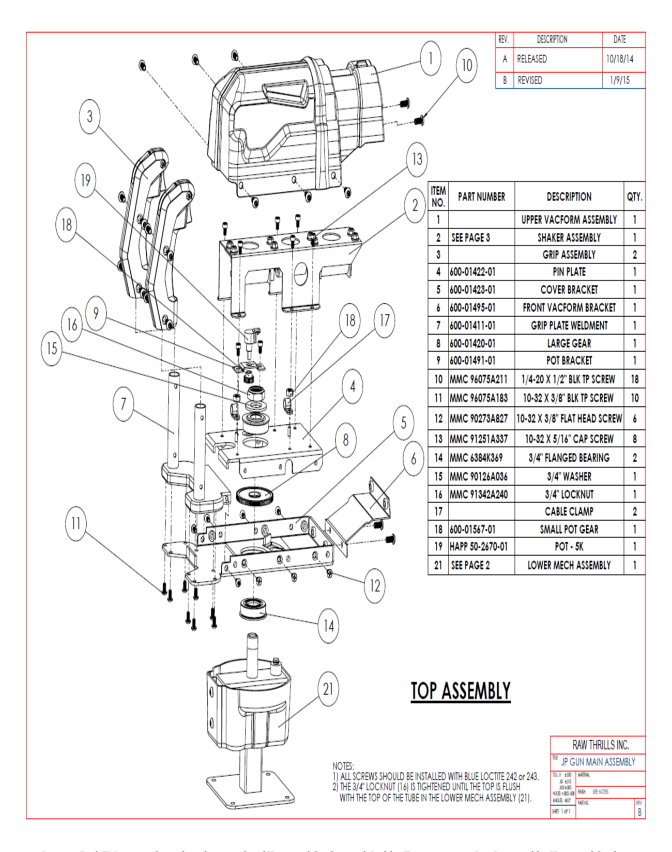
Main Menu

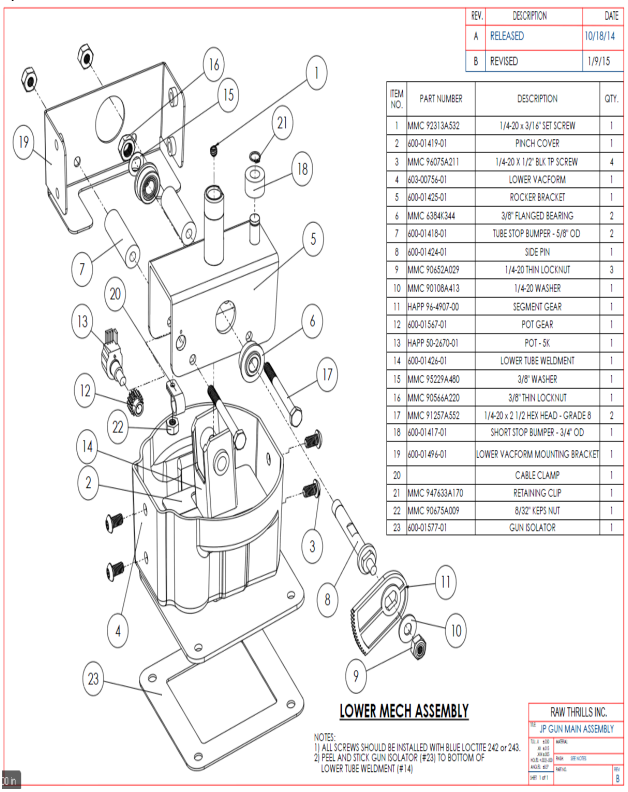
Gun Calibration

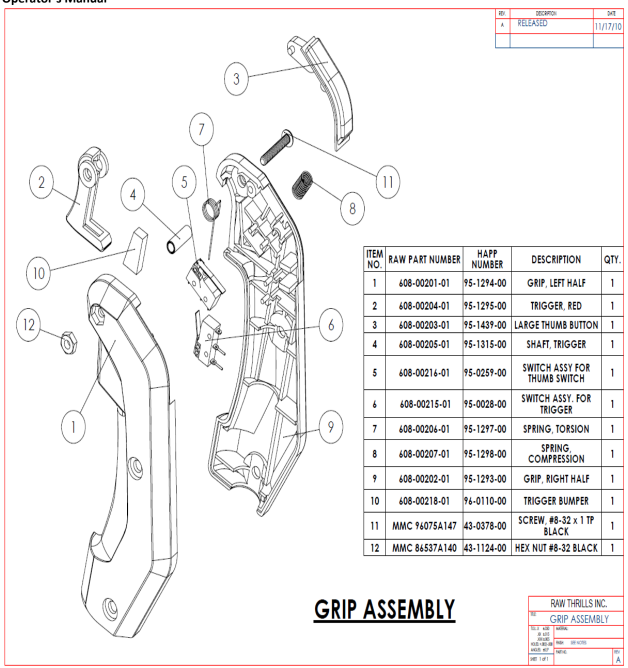
Maximize your game's earning potential by making sure that the guns are periodically calibrated and all switch inputs are functional.



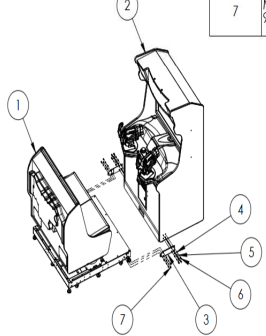
Operator's Manual	
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	MECHANICAL AND ELECTRICAL DIAGRAMS





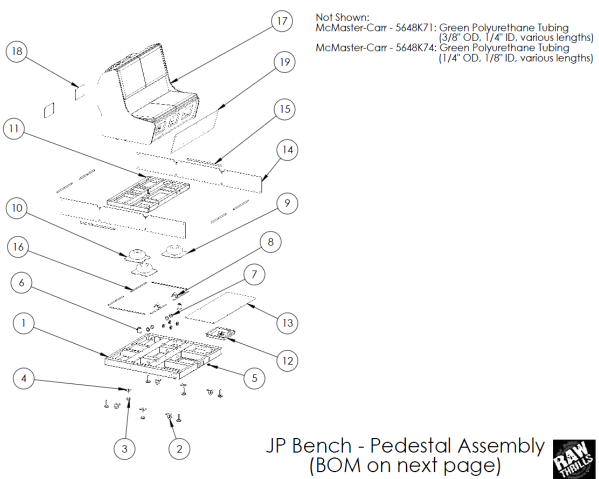


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	JP_Bench_Motion_ Platform_&_Bench_Assy	JP Bench - Pedestal Assembly	1
2	JP_Bench_Motion_ Front_Assy	JP Bench - Front Assembly	1
3	600-01455-01	Pedestal Strap Bracket	2
4	McMaster-Carr - 97416A119	Black-Oxide Steel SAE Flat Washer, 1/4" Screw Size, 0.281" ID, 0.625" OD	14
5	McMaster-Carr - 93711A500	Black Oxide 18-8 Stainless Steel Split Lock Washer for Socket Head Cap Screw, 1/4" Screw Size, 0.260" ID	14
6	McMaster-Carr - 96075A223	Alloy Steel Pin-in-Torx Button Socket Cap Screw, Black-Oxide, 1/4"-20 Thread, 1" Length	8
7	McMaster-Carr - 96075A211	Alloy Steel Pin-in-Torx Button Socket Cap Screw, Black-Oxide, 1/4"-20 Thread, 1/2" Length	6



Jurassic Park - Bench Motion Assembly (42")



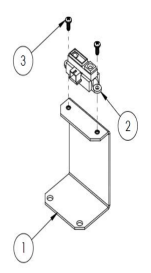


JP Bench Pedestal Assembly BOM

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	608-00200-01	Base Platform Assembly	1
2	Pedestal Caster	2" Wheel, 2-7/16" Mounting Height	4
3	Pedestal Leg Leveler	1/2"-13 Thread, 4" Length	7
4	600-01351-01	Leg Leveler Bracket	3
5	McMaster-Carr - 5111K736	Push-to-Connect Tube Fitting for Air & Water, Through-Wall Straight Connector for 3/8" Tube OD, Brass	1
6	JP_Bench_Height_Sensor_Assy	Height Sensor Assembly	2
7	603-00747-01	GRO150121A (Essentra): Black PVC Open Hole Grommet	8
8	JP_Bench_Stop_Assy	Stop Assembly	2
9	Air_Spring_Actuator_&_Fitting_Assy	Air Spring Actuator Assembly	2
10	Solution_Filled_Air_Spring_Isolator_ &_Fitting_Assy	Solution-Filled Air Spring Isolator Assembly	1
11	JP_Bench_Top_Platform_Sub-Assy	JP Bench - Top Platform Assembly	1
12	JP_Bench_Valve_Mounting_Assy	Actuator Valve Mounting Assembly	1
13	600-01450-01	Front Cover Plate	1
14	600-01575-01	Rubber Safety Wrap	2
15	600-01646-01	Rubber Wrap Plate Long	4
16	600-01647-01	Rubber Wrap Plate Short	8
17	JP_Bench_Sub_Assy	JP Bench - Bench Assembly	1
18	600-01489-01	Rear Bench Access Plate	2
19	600-01439-01	Front Bench Access Plate	1



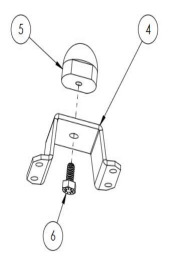
Not Shown: McMaster-Carr - 5648K71: Green Polyurethane Tubing (3/8" OD, 1/4" ID, various lengths) McMaster-Carr - 5648K74: Green Polyurethane Tubing (1/4" OD, 1/8" ID, various lengths)



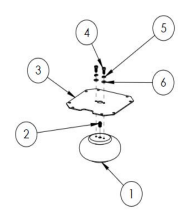
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	600-01442-01	Height Sensor Bracket	1
2	500-00175-01	GP2Y0A41SK0F (Sharp): Analog Output Distance Measuring Sensor Unit, 4-30cm sensing distance	1
3	McMaster-Carr - 90272A106	Zinc-Plated Steel Pan Head Phillips Machine Screw, 4-40 Thread, 1/4" Length	2



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
4	600-01453-01	Pivot Stop Bracket	1
5	600-01497-01	Round Stop	1
6	McMaster-Carr - 90201A109	Extreme-Strength Grade 9 Steel Cap Screw, 1/4"-20 Fully Threaded, 1/2" Long, Zinc-Plated	1





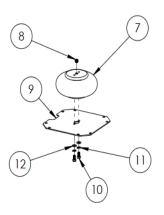


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	800-00050-01	YI-FS 100-10 CI 1/4 NPT (ContiTech): Single Convoluted Air Spring, 1/4" NPT, Clamped Plates	1
2	McMaster-Carr - 5779K109	Push-to-Connect Tube Fitting for Air, Straight Adapter for 1/4" Tube OD x 1/4 NPT Male	1
3	600-01641-01	Air Spring Plate	1
4	McMaster-Carr - 92620A622	High-Strength Grade 8 Steel Cap Screw, 3/8"-16 Fully Threaded, 3/4" Long, Zinc-Plated	2
5	McMaster-Carr - 91102A760	Zinc-Plated Steel Split Lock Washer, 3/8" Screw Size, 0.385" ID, 0.680" OD	2
6	McMaster-Carr - 90126A031	Zinc-Plated Steel SAE Flat Washer, 3/8" Screw Size, 0.406" ID, 0.812" OD	2

Air Spring Actuator Assembly

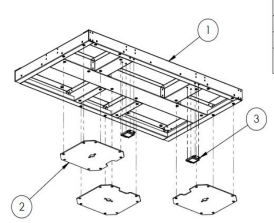


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
7	800-00050-01	YI-FS 100-10 CI 1/4 NPT (ContiTech): Single Convoluted Air Spring, 1/4" NPT, Clamped Plates	1
8	McMaster-Carr - 44605K232	Steel, Hex-Socket Plug, 1/4 Pipe Size	1
9	600-01641-01	Air Spring Plate	1
10	McMaster-Carr - 92620A622	High-Strength Grade 8 Steel Cap Screw, 3/8"-16 Fully Threaded, 3/4" Long, Zinc-Plated	2
11	McMaster-Carr - 91102A760	Zinc-Plated Steel Split Lock Washer, 3/8" Screw Size, 0.385" ID, 0.680" OD	2
12	McMaster-Carr - 90126A031	Zinc-Plated Steel SAE Flat Washer, 3/8" Screw Size, 0.406" ID, 0.812" OD	2





Solution-Filled Air Spring Isolator Assembly (fill air spring to 3-3/4" with Cryo-Tek Original or 100)

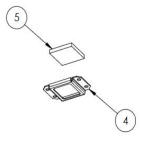


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	608-00212-01	Top Platform Assembly	1
2	600-01641-01	Air Spring Plate	3
3	JP_Bench_Stop_ Pad_Assy	Stop Pad Assembly	2

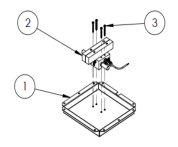
JP Bench - Top Platform Assembly



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
4	600-01452-01	Stop Pad Bracket	1
5	600-01454-01	Stop Pad	1





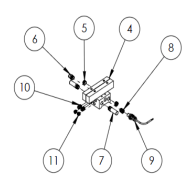


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	600-01443-01	Valve Pan	1
2	JP_Bench_Valve_&_ Fitting_Assy	Actuator Valve Manifold Assembly	1
3	McMaster-Carr - 90316A849	18-8 Stainless Steel Hex Washer Head Slotted Machine Screw, 10-32 Thread, 2" Length	4

Actuator Valve Mounting Assembly



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
4	604-00047-01	M4KB330-08-02-DC12V (CKD): 2 Station Solenoid Valve Manifold	1
5	McMaster-Carr - 44605K233	Steel, Hex-Socket Plug, 3/8 Pipe Size	2
6	McMaster-Carr - 5779K117	Push-to-Connect Tube Fitting for Air, Straight Adapter for 3/8" Tube OD x 3/8 NPT Male	1
7	McMaster-Carr - 1213T12	High-Noise Reducing Mufflers, Plastic, 3/8 NPT Male, 177 scfm, 2-5/16" High	2
8	McMaster-Carr - 50785K630	Medium-Pressure Brass Threaded Pipe Fitting, 3/8 Male x 1/4 Female Pipe Size, Hex Reducing Bushing	1
9	500-00195-01	M7129-200PG-500000 (Measurement Specialties): Analog Radiometric Pressure Sensor	1
10	McMaster-Carr - 5779K109	Push-to-Connect Tube Fitting for Air, Straight Adapter for 1/4" Tube OD x 1/4 NPT Male	2
11	McMaster-Carr - 44605K232	Steel, Hex-Socket Plug, 1/4 Pipe Size	2





Actuator Valve Manifold Assembly

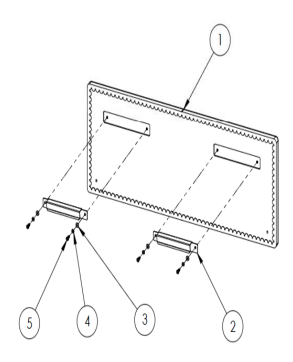
2 3 4 5		
6 7	8	9

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	600-01444-01	Bench Pad Assembly	1
2	807-00012-00	AST-2B-4 (Aura Sound): Pro Bass Shaker Tactile Transducer, 4 Ohm, 50 W (RMS)/100 W (Max)	2
3	McMaster-Carr - 90126A009	Zinc-Plated Steel SAE Flat Washer, Number 8 Screw Size, 0.188" ID, 0.438" OD	8
4	McMaster-Carr - 91102A009	Zinc-Plated Steel Split Lock Washer, Number 8 Screw Size, 0.174" ID, 0.293" OD	8
5	McMaster-Carr - 93075A199	Zinc-Plated Steel Hex Head Machine Screw, 8-32 Thread, 1" Length	8
6	McMaster-Carr - 64875K393	Bolt-Down Vibration-Damping Mount, Fail Safe, 1/4"-20 Thread, 115 lb Capacity	6
7	McMaster-Carr - 90126A029	Zinc-Plated Steel SAE Flat Washer, 1/4" Screw Size, 0.281" ID, 0.625" OD	12
8	McMaster-Carr - 91102A029	Zinc-Plated Steel Split Lock Washer, 1/4" Screw Size, 0.260" ID, 0.487" OD	12
9	McMaster-Carr - 92865A542	Medium-Strength Grade 5 Zinc-Plated Steel Cap Screw, 1/4"-20 Fully Threaded, 1" Long	12

Padded Bench Seat Assy



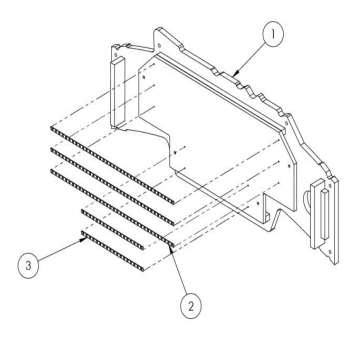
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	600-01445-01	Back Pad Assembly	1
2	600-01644-01	Seat Clip	2
3	McMaster-Carr - 90126A029	Zinc-Plated Steel SAE Flat Washer, 1/4" Screw Size, 0.281" ID, 0.625" OD	
4	McMaster-Carr - 91102A029	Master-Carr - Zinc-Plated Steel Split Lock Washer, 02A029 1/4" Screw Size, 0.260" ID, 0.487" OD	
5	McMaster-Carr - Medium-Strength Grade 5 Zinc- 92865A540 Plated Steel Cap Screw, 1/4"-20 Ful Threaded, 3/4" Long		4





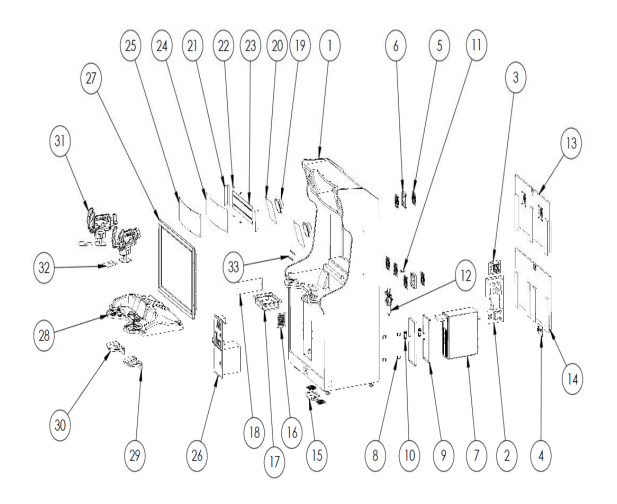


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1 601-00740-01		Gate Logo Mounting Assembly	1
2	500-00162-01 (60 CM)	White Flexible LED Tape, w/ FOAM	3
3	500-00162-01 (30 CM)	White Flexible LED Tape, w/ FOAM	2



Gate Logo Mounting Assembly

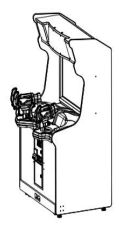


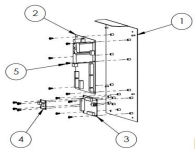




JP Bench Front Assembly BOM

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	601-00700-01	LCD Cabinet	1
2	JP_RIO_Hardware_Assy	RIO Assembly (with Mounting Plate)	1
3	JP_AMP_Assy	Amplifier Assembly (with Mounting Plate)	1
4	AC_Plate_Assy	AC Switch Plate Assembly	1
5	800-00001-00	120mm Wire Fan Guard	8
6	820-00012-00	Cooling Fan (standard size): 12VDC, 3W, 80CFM	2
7	HP705	(or approved equivalent PC)	1
8	600-00891-01	Securing Nylon Strap Plate	4
9	McMaster-Carr - 87425K76	PC Mounting Nylon Strip: 0.075" Thick, 1" Width, Black (56" Length)	2
10	McMaster-Carr - 29705T86	Plastic Buckle for Webbing NO Sew Squeeze- Release for 1" Wide Webbing	2
11	500-00064-01	LED Puck Light White (w/holes) - Black Face	1
12	Regulator_Assy	Regulator Assembly	1
13	Upper_Back_Door_Assy	Upper Back Door Assembly	1
14	Lower_Back_Door_Assy	Lower Back Door Assembly	1
15	600-01490-01	Under Cab Wire Plate	1
16	600-00110-01	Cabinet Perf Side Vent	1
17	600-01437-01	JP Bench - Drip Tray	1
18	600-01438-01	Drip Tray Access Plate	1
19	2-1-10-00-00-000	Goldwood: 5.25", 8 Ohm Full Range Speaker	2
20	600-01451-01	Perf Speaker Grill	2
21	600-01433-01	Marquee Side Bracket	2
22	600-01434-01	Marquee Top/Bottom Bracket	4
23	Translite_LED_Assy	Marquee LED Assembly	1
24	606-01043-01	Above Monitor Translite	1
25	600-01432-01	Marquee PETG	1
26	800-00005-01	Happ: Mid-Width Coin Door Assembly	1
27	JP_42_Monitor_Assy	42" Monitor Assembly	1
28	JP_Control_Panel_Assy	Control Panel Assembly	1
29	Gun_Support_Gusset_Assy_R	Right Gun Gusset Assembly	1
30	Gun_Support_Gusset_Assy_L	Left Gun Gusset Assembly	1
31	JP_Gun_Assy	Gun Assembly	2
32	600-01486-01	Dash Gun Cover Plate	2
33	500-00162-01 (15 CM)	White Flexible LED Tape, w/ FOAM	2



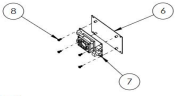


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	600-01501-01	RIO Mounting Plate (w/ Motion Control PCB)	1
2	500-00040-01	RIO PCB	1
3	500-00144-03	Motion Control PCB	1
4	500-00194-01	5V, 5A Switching Regulator PCB (12V input)	1
5	McMaster-Carr - 90316A192	18-8 Stainless Steel Hex Washer Head Slotted Machine Screw, 8-32 Thread, 3/8" Length	14

RIO Assembly (with Mounting Plate)

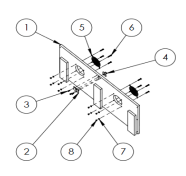


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
6	600-01617-01	Amp Mounting Plate	1
7	500-00191-01	Sure Amp PCB	1
8	McMaster-Carr - 90316A192	18-8 Stainless Steel Hex Washer Head Slotted Machine Screw, 8-32 Thread, 3/8" Length	4





Amplifier Assembly (with Mounting Plate)

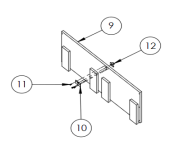


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	601-00717-01	Upper Back Door	1
2	600-00043-01	Lock Retainer Plate	1
3	McMaster-Carr - 90054A196	Hex Washer Head Screw for Sheet Metal, Zinc-Plated Steel, Slotted, Number 8 Size, 5/8" Length	3
4	150-00001-00	Standard Door Lock Assembly (for 3/4" Panels)	1
5	800-00001-00	120mm Wire Fan Guard	2
6	McMaster-Carr - 90272A835	Zinc-Plated Steel Pan Head Phillips Machine Screw, 10-32 Thread, 1-1/4" Length	8
7	McMaster-Carr - 90126A011	Zinc-Plated Steel SAE Flat Washer, Number 10 Screw Size, 0.219" ID, 0.500" OD	8
8	McMaster-Carr - 90631A411	Low-Strength Steel Nylon-Insert Locknut, Zinc-Plated, 10-32 Thread Size, 3/8" Wide, 15/64" High	8

Upper Back Door Assembly

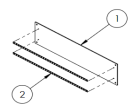


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
9	601-00739-01	Lower Back Door	1
10	600-00043-01	Lock Retainer Plate	1
11	McMaster-Carr - 90054A196	Hex Washer Head Screw for Sheet Metal, Zinc-Plated Steel, Slotted, Number 8 Size, 5/8" Length	3
12	150-00001-00	Standard Door Lock Assembly (for 3/4" Panels)	1





Lower Back Door Assembly

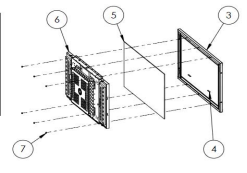


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	600-01485-01	Translite LED Panel	1
2	500-00162-01 (55 CM)	White Flexible LED Tape, w/ FOAM	2



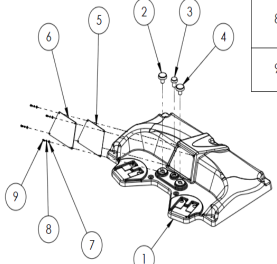


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
3	608-00156-01	42" Monitor Frame Weldment	1
4	Foam Tape	Black: 1/4"W x 1/8" T x 2"L	2
5	600-00073-01	42" LCD Display Glass (Tempered)	1
6	809-00004-01	42" HD Monitor	1
7	McMaster-Carr - 90675A011	Zinc-Plated Steel Hex Nut with Tooth Washer, 10-24 Thread Size, 3/8" Nut Width, 5/32" Overall Height	6



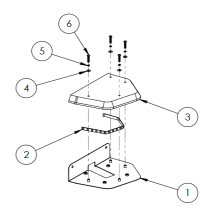


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	603-00751-01	JP Bench Control Panel Vacform	1
2	702-00015-01	Happ: Large Round Red Pushbutton with Locking Lampholder (6VDC White LED), .187 Gold MS - START	1
3	702-00062-01	Happ: Medium Round Yellow Pushbutton with Locking Lampholder (6VDC White LED), .187 Gold MS - STOP	1
4	702-00019-01	Happ: Large Round Blue Pushbutton with Locking Lampholder (6VDC White LED), .187 Gold MS - START	1
5	606-01044-01	Control Panel Translite	1
6	600-01436-01	Control Panel PETG	1
7	McMaster-Carr - 97416A113	Black-Oxide Steel SAE Flat Washer, Number 8 Screw Size, 0.188" ID, 0.438" OD	4
8	McMaster-Carr - 93711A300	Black Oxide 18-8 Stainless Steel Split Lock Washer for Socket Head Cap Screw, Number 8 Screw Size, 0.174" ID	4
9	McMaster-Carr - 96075A143	Alloy Steel Pin-in-Torx Button Socket Cap Screw, Black-Oxide, 8-32 Thread, 3/4" Lenath	4



Control Panel Assembly



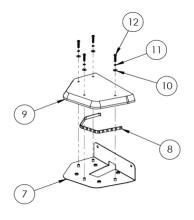


		T	
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	600-01440-01	Gun Gusset Bracket R	1
2	500-00131-01 (30 CM)	RGB Flexible LED Strip	1
3	603-00744-01	Gun Gusset Edgeglow R	1
4	McMaster-Carr - 97416A115	Black-Oxide Steel SAE Flat Washer, Number 10 Screw Size, 0.219" ID, 0.500" OD	4
5	McMaster-Carr - 93711A400	Black Oxide 18-8 Stainless Steel Split Lock Washer for Socket Head Cap Screw, Number 10 Screw Size, 0.200" ID	4
6	McMaster-Carr - 96075A195	Alloy Steel Pin-in-Torx Button Socket Cap Screw, Black-Oxide, 10-32 Thread, 1" Length	4

Right Gun Gusset Assembly



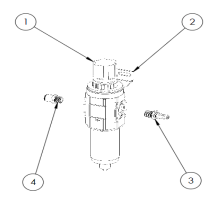
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
7	600-01441-01	Gun Gusset Bracket L	1
8	500-00131-01 (30 CM)	RGB Flexible LED Strip	1
9	603-00745-01	Gun Gusset Edgeglow L	1
10	McMaster-Carr - 97416A115	Black-Oxide Steel SAE Flat Washer, Number 10 Screw Size, 0.219" ID, 0.500" OD	4
11	McMaster-Carr - 93711A400	Black Oxide 18-8 Stainless Steel Split Lock Washer for Socket Head Cap Screw, Number 10 Screw Size, 0.200" ID	4
12	McMaster-Carr - 96075A195	Alloy Steel Pin-in-Torx Button Socket Cap Screw, Black-Oxide, 10-32 Thread, 1" Length	4





Left Gun Gusset Assembly

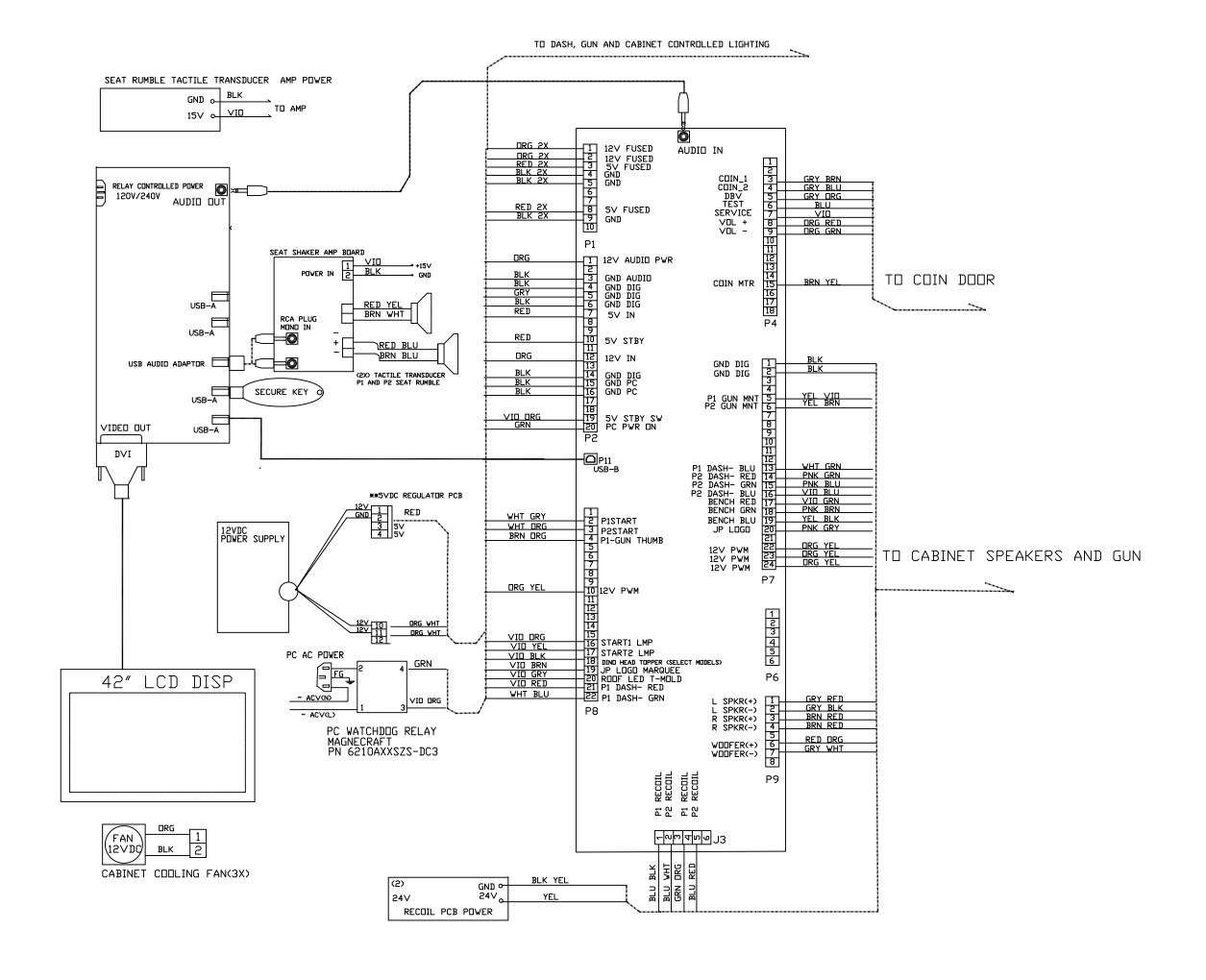
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	604-00046-01	CKD W3000-8N-W-F1: 1/4" NPT 5 micron Filter/ Regulator	1
2	604-00048-01	CKD B330: L Style Mounting Bracket	1
3	McMaster-Carr - 6718K26	Stainless Steel Industrial-Shape Hose Coupling, Plug, 1/4" NPTF Male, 1/4 Coupling Size	1
4	McMaster-Carr - 5779K116	Push-to-Connect Tube Fitting for Air, Straight Adapter for 3/8" Tube OD x 1/4 NPT Male	1

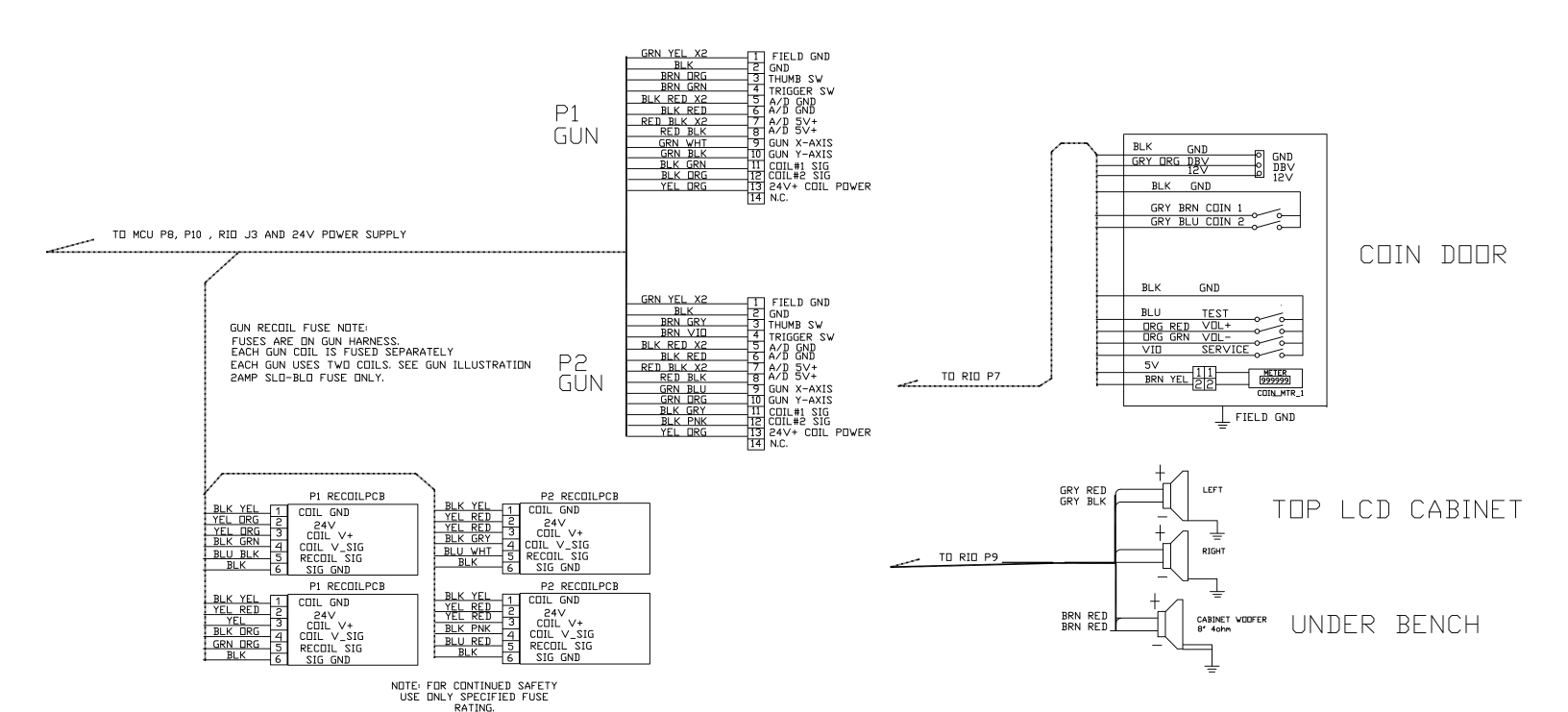




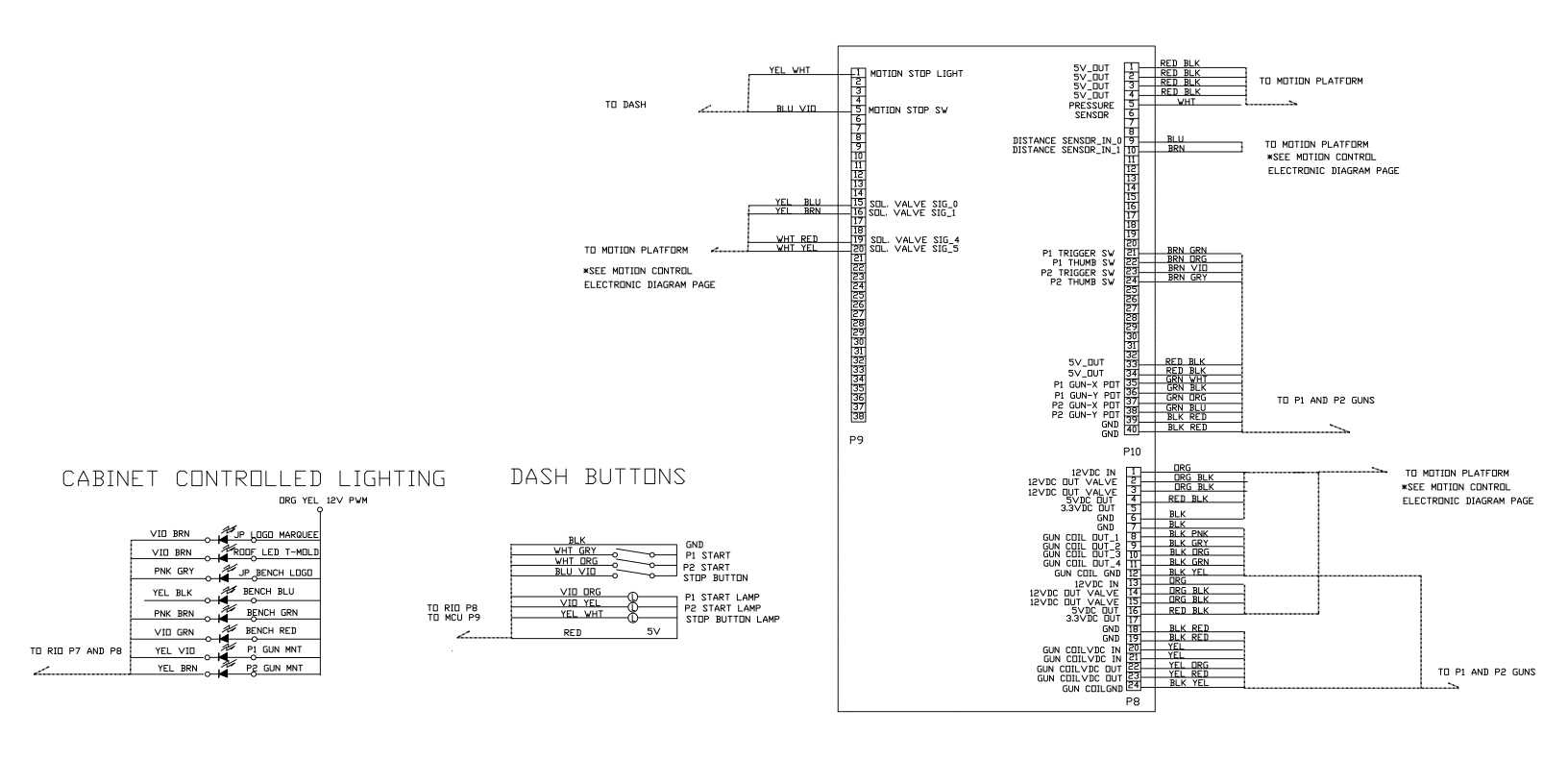


Operator's Manual			
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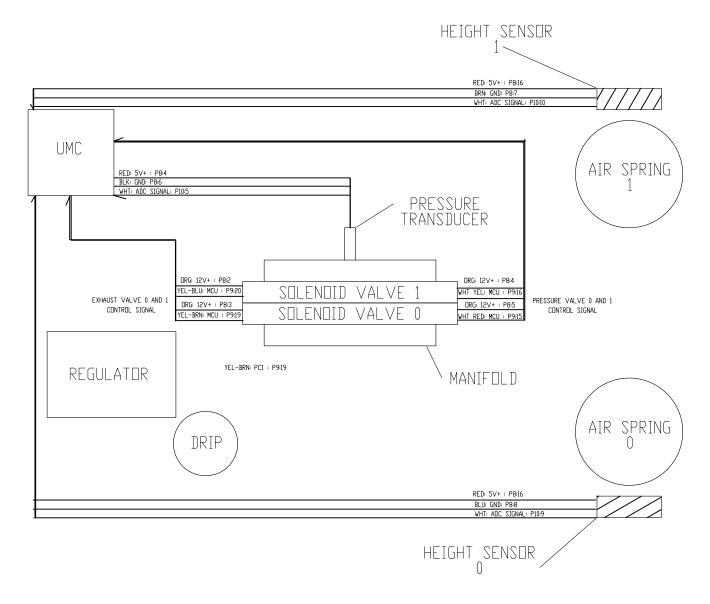




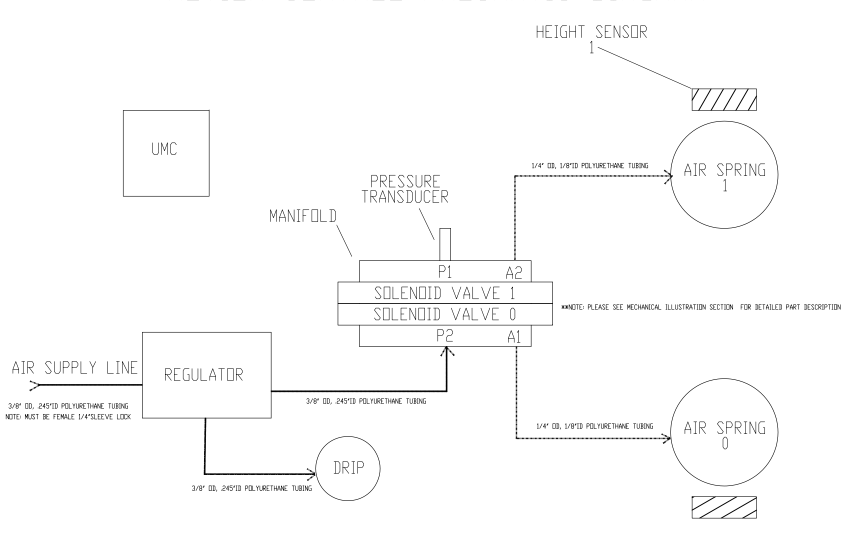
USB MOTION CONTROLLER PCB (UMC)



MOTION CONTROL ELECTRONIC DIAGRAM

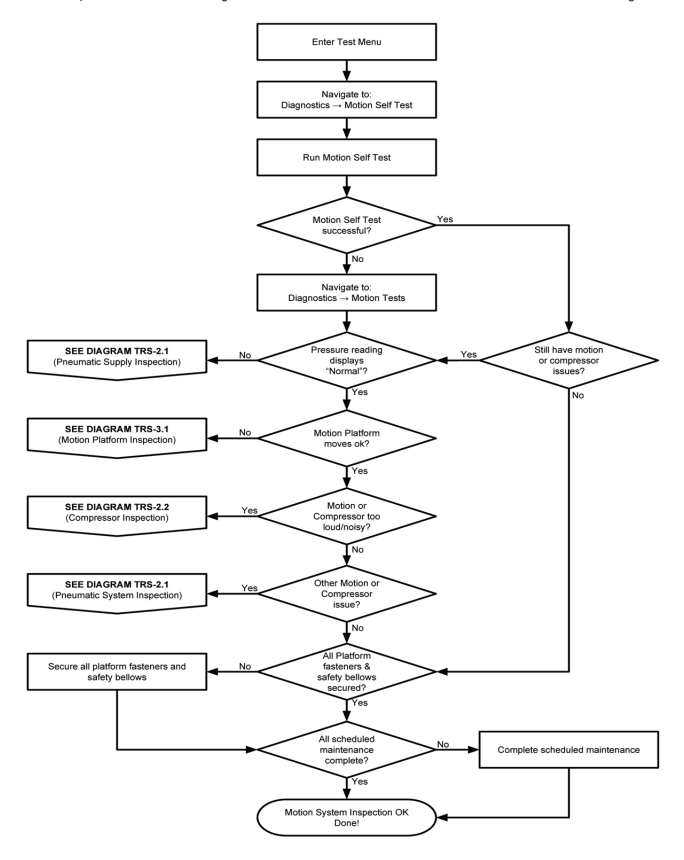


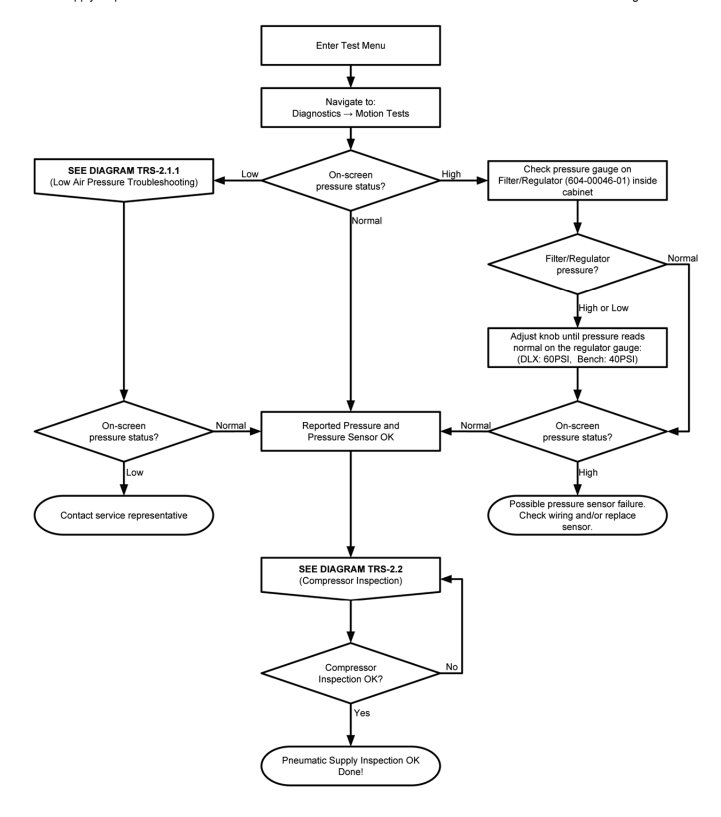
MOTION CONTROL PNEUMATIC DIAGRAM

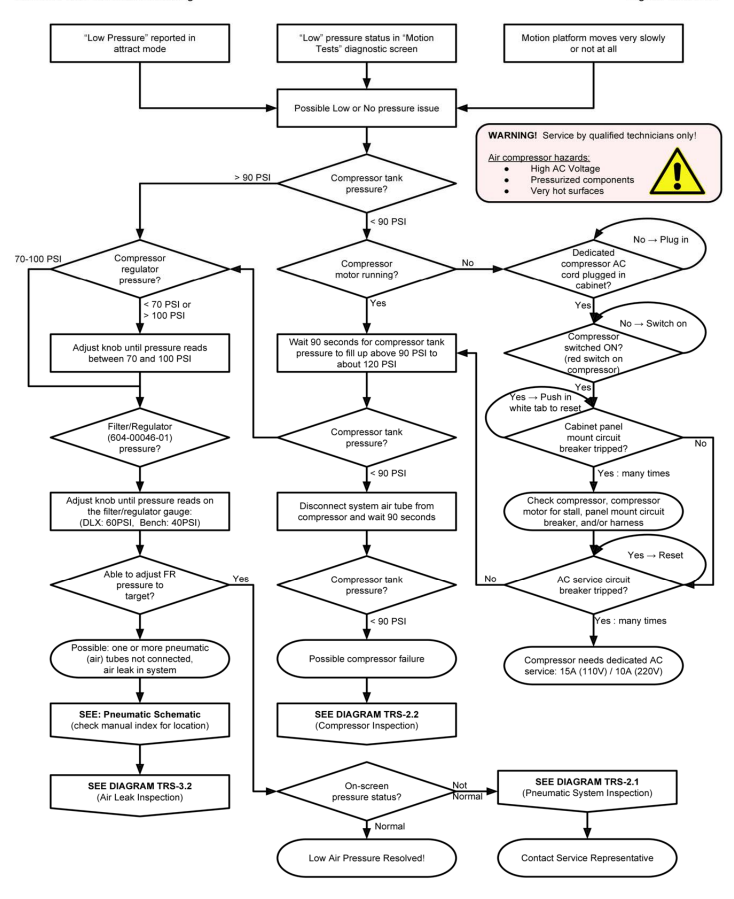


Motion System Troubleshooting Guide

Category	Торіс	Figure
General	Main Motion Inpsection & Troubleshooting Guide	TRS-1.1
Compressor & Air Supply	Pneumatic Supply Inspection	TRS-2.1
	Motion pressure errors reported on screen	TRS-2.1
	High Air Pressure	TRS-2.1
	Low Air Pressure	TRS-2.1.1
	No Alr Pressure	TRS-2.1.1
	Compressor inspection	TRS-2.2
	Compressor is very loud	TRS-2.2
	Compressor runs continuously	TRS-2.2
	Compressor does not turn on	TRS-2.2
Motion Functionality	Motion Platform Inspection	TRS-3.1
	General Air Leak Inspection	TRS-3.2
	Motion Platform Air Leak Inspection	TRS-3.2.1
	Motion Functionality Inspection Motion platform does not move at all Individual motion actuator does not move Individual motion actuator moves up, but not down Individual motion actuator moves down, but not up Motion software settings Individual motion actuator moves erratically Height sensor not responding Height sensor displays erratic values	TRS-3.3 TRS-3.3 TRS-3.3 TRS-3.3 TRS-3.3.1 TRS-3.3.2 TRS-3.3.2 TRS-3.3.2
Motion Speed	Motion Speed Troubleshooting Motion platform moves very fast Motion platform moves very slow Individual motion actuator moves very slow	TRS-4.1 TRS-4.1 TRS-4.1 TRS-4.1

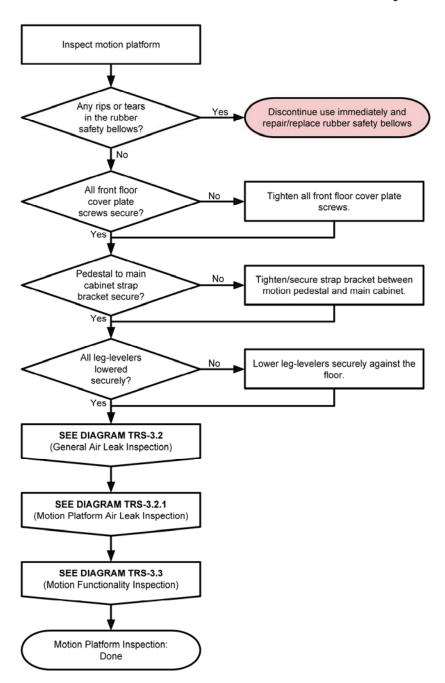




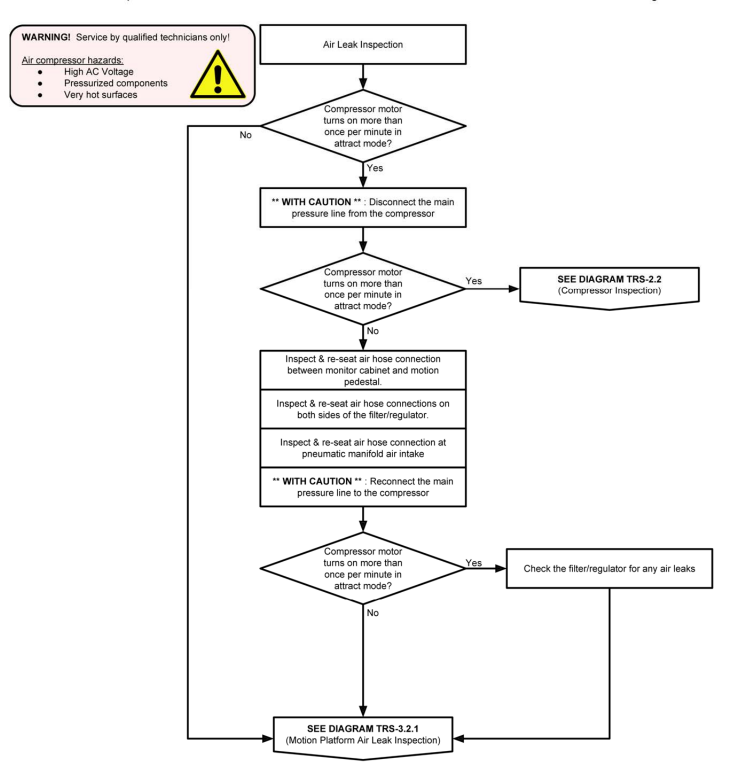


Compressor Inspection Figure TRS-2.2 WARNING! Service by qualified technicians only! Put on safety glasses Air compressor hazards: For More Information, High AC Voltage Please see compressor manual Pressurized components Very hot surfaces Access compressor (recommended to remove compressor from game cabinet) Clean/replace compressor air-intake Check compressor tank for cracks. Unplug compressor from AC voltage filter as needed. Discontinue use immediately if any and remove game pressure line See "Scheduled Maintenance" cracks are observed! Pull compressor pressure safety release valve to empty compressor air tank **CAUTION: LOUD With pressure line disconnected, plug in Ensure specified compressor voltage compressor to AC and switch on. matches line voltage **NO EXTENSION CORDS** No C line voltage Wait up to 120 seconds for Compressor matches compressor tank pressure to reach motor starts? compressor 120-125 PSI spec? Yes Starts slowly or makes odd sounds With motor stopped and tank at Compressor may have overheated. Motor stopped Disconnect AC line cord, let motor cool running within pressure, listen for any noise coming 120 seconds from the compressor. down and try again Still not ok No ank went over 125 No Hear/observe Possible compressor failure pressure safety any air leaks? Contact Service Representative lve opened (loud Yes Yes Compressor pressure switch not More than ~30 Νo seconds for the adjusted correctly -- Contact Major compressor leak found. compressor motor Service Representative o start up again' Yes Slow leak found. This should not be an See compressor manual and/or issue, but keep note. contact service representative Still have See compressor manual and/or compressor Contact Service Representative issues? No Compressor Inspection OK Done!

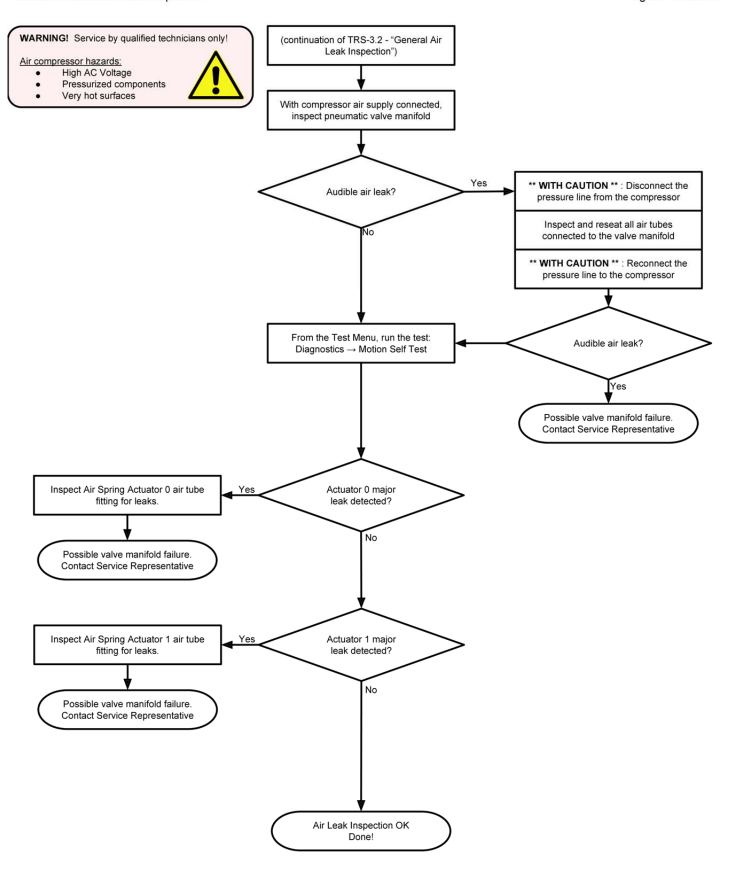
Motion Platform Inspection Figure TRS-3.1

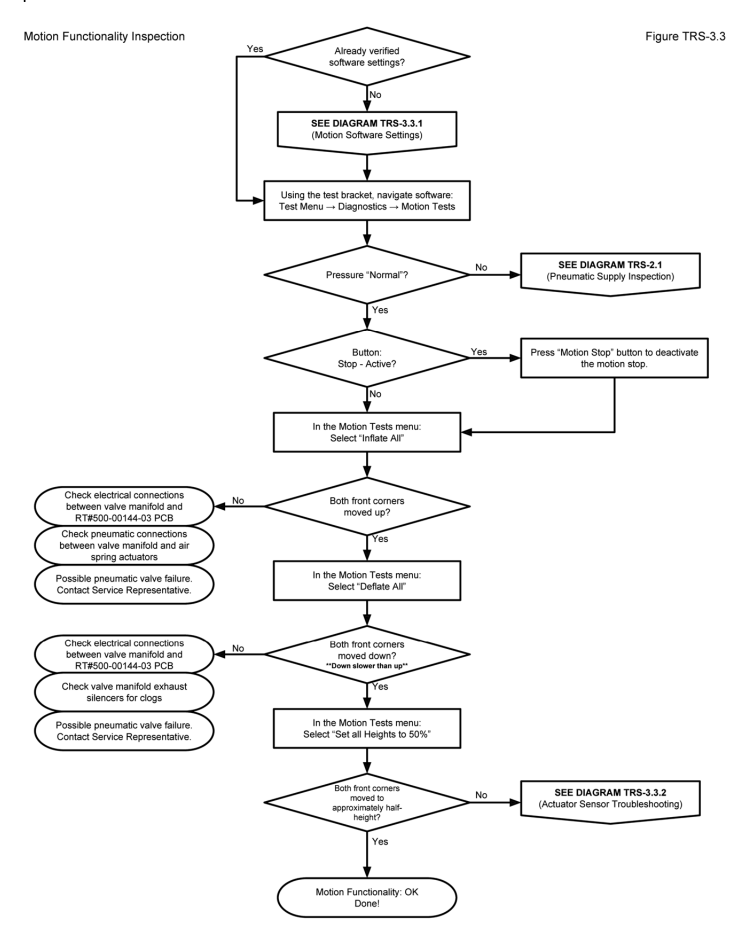


General Air Leak Inspection Figure TRS-3.2

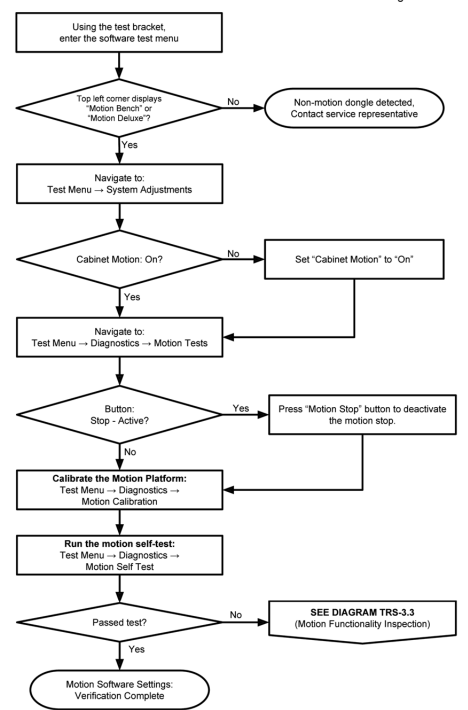


Motion Platform Air Leak Inspection





Motion Software Settings Figure TRS-3.3.1



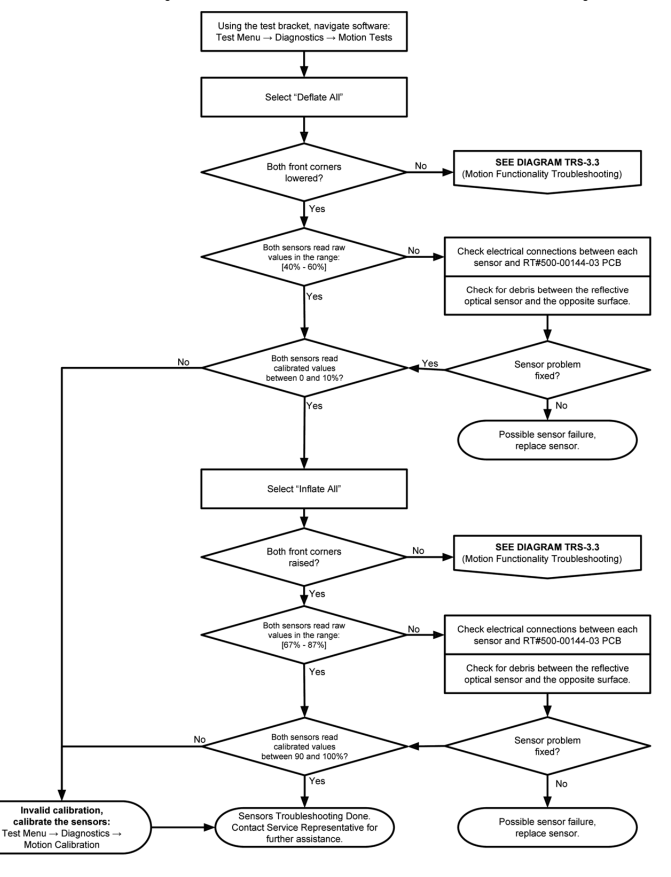


Figure TRS-4.1 Motion Speed Troubleshooting

Note:

The speed of the motion platform/bench depends on the amount of weight on the bench.

In general, the more weight, the slower the motion moves up, and the faster the motion moves down.

With no occupants, the motion down can be up to four times slower than the motion up.

fitting insertions

Disconnect the electrical valve connections and use the valve

up and down.

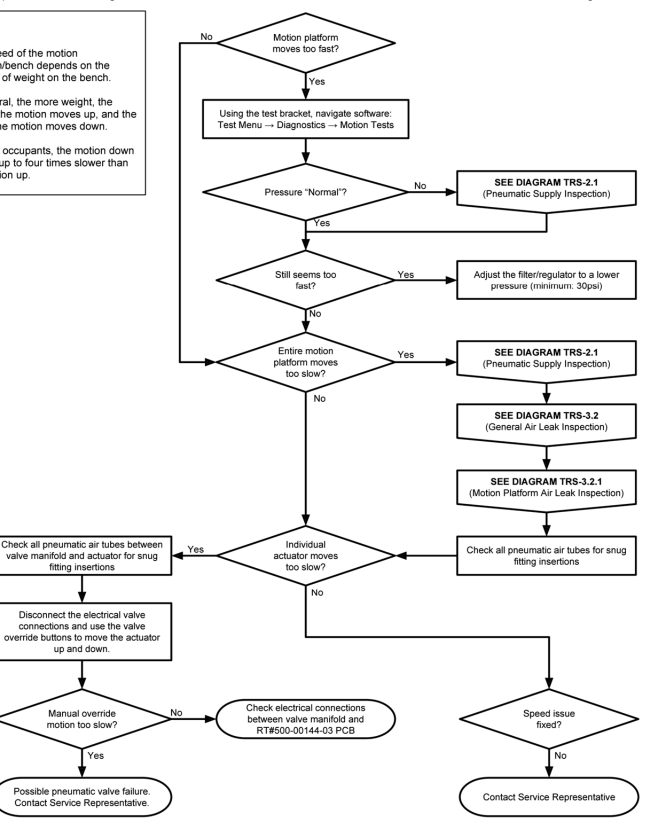
Manual override

motion too slow?

Possible pneumatic valve failure.

Contact Service Representative.

Yes



NOTES:

