



OWNERS AND SERVICE MANUAL

INNOVATIVE CONCEPTS IN ENTERTAINMENT INC.



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SAFETY AND WARNINGS

BEFORE YOU BEGIN

WARNING: WHEN INSTALLING THIS GAME, A GROUNDED A.C. RECEPTACLE MUST BE USED. FAILURE TO DO SO COULD RESULT IN INJURY TO YOURSELF OR OTHERS. FAILURE TO USE A GROUNDED RECEPTACLE COULD ALSO CAUSE IMPROPER GAME OPERATION, OR DAMAGE TO THE ELECTRONICS. DO NOT DEFEAT OR REMOVE THE GROUNDING PRONG ON THE POWER CORD FOR THE SAME REASON AS GIVEN ABOVE. USING AN IMPROPERLY GROUNDED GAME COULD VOID YOUR WARRANTY. HAVE A QUALIFIED ELECTRICIAN CHECK YOUR A.C. RECEPTACLE TO BE SURE THE GROUND IS FUNCTIONING PROPERLY. DO NOT WASH YOUR GAME WITH A PRESSURE WASHER.

AVERTISSEMENT: lors de l'installation de ce jeu, la terre AC réceptacle doit être utilisé. Ne pas le faire pourrait entraîner un préjudice à vous ou à d'autres. Le non-recours à la terre réceptacle pourrait également causer une mauvaise opération de jeu, ou les dommages causés à l'électronique. NE PAS détériorer ou de retirer la broche de terre sur le cordon d'alimentation pour la même raison, comme indiqué ci-dessus. Indûment l'aide d'un jeu de la terre pourrait annuler votre garantie. Ont un électricien qualifié de vérifier votre réceptacle AC pour s'assurer que le sol fonctionne correctement. Ne lavez pas votre jeu avec une laveuse à pression.

INSTALLATION

The game comes ready to play with just a few simple things to keep in mind.

1. Plug the game into the A.C. outlet and turn on power to the game. The switch for the game is located on a power module on the outside rear of the game.

THIS GAME IS DESIGNED TO DISSIPATE STATIC ELECTRICITY THROUGH THE GROUNDING PLANE OF THE GAME. IF THE A.C. GROUND DOES NOT WORK, THE GAME COULD DISCHARGE STATIC ELECTRICITY THROUGH THE GAME CIRCUITRY, WHICH COULD CAUSE DAMAGE.

2. Make sure the game is level after installation. It is necessary to make sure the game is level for safety concerns.
3. Check that the A.C. voltage rating on the back of the game matches the A.C. voltage of your location.

THE POWER SUPPLY IS NOT VOLTAGE ADJUSTABLE. TO OPERATE THE GAME AT VOLTAGES OTHER THAN THOSE IT WAS DESIGNED FOR. PLEASE CONTACT OUR SERVICE DEPARTMENT FOR VOLTAGE CONVERSION INFORMATION.

WARNING

DO NOT remove any of the components on the main board (e.g. compact flash and eproms) while the game is powered on. This may cause permanent damage to the parts and the main board. Removing any main board component part while powered on will void the warranty.

Ne retirez pas l'un des composants sur la carte principale (par exemple Compact Flash et EPROMs), tandis que le jeu est sous tension. Cette peut causer des dommages permanents aux parties et la carte principale. Suppression de tout bord principal élément sous tension alors que annulera la garantie.

NOTE: THIS GAME IS INTENDED FOR INDOOR USE ONLY.

ON THE BACK PANEL OF THE GAME: WARNING: SHOCK HAZARD - DO NOT OPEN. REFER SERVICING TO SERVICE PERSONNEL.

REMARQUE: CE JEU EST DESTINÉ POUR USAGE À L'INTÉRIEUR SEULEMENT.

SUR LE PANNEAU ARRIÈRE DU JEU: AVERTISSEMENT: RISQUE DE CHOC - NE PAS OUVRIR. RÉPARATION À UN PERSONNEL DE SERVICE.

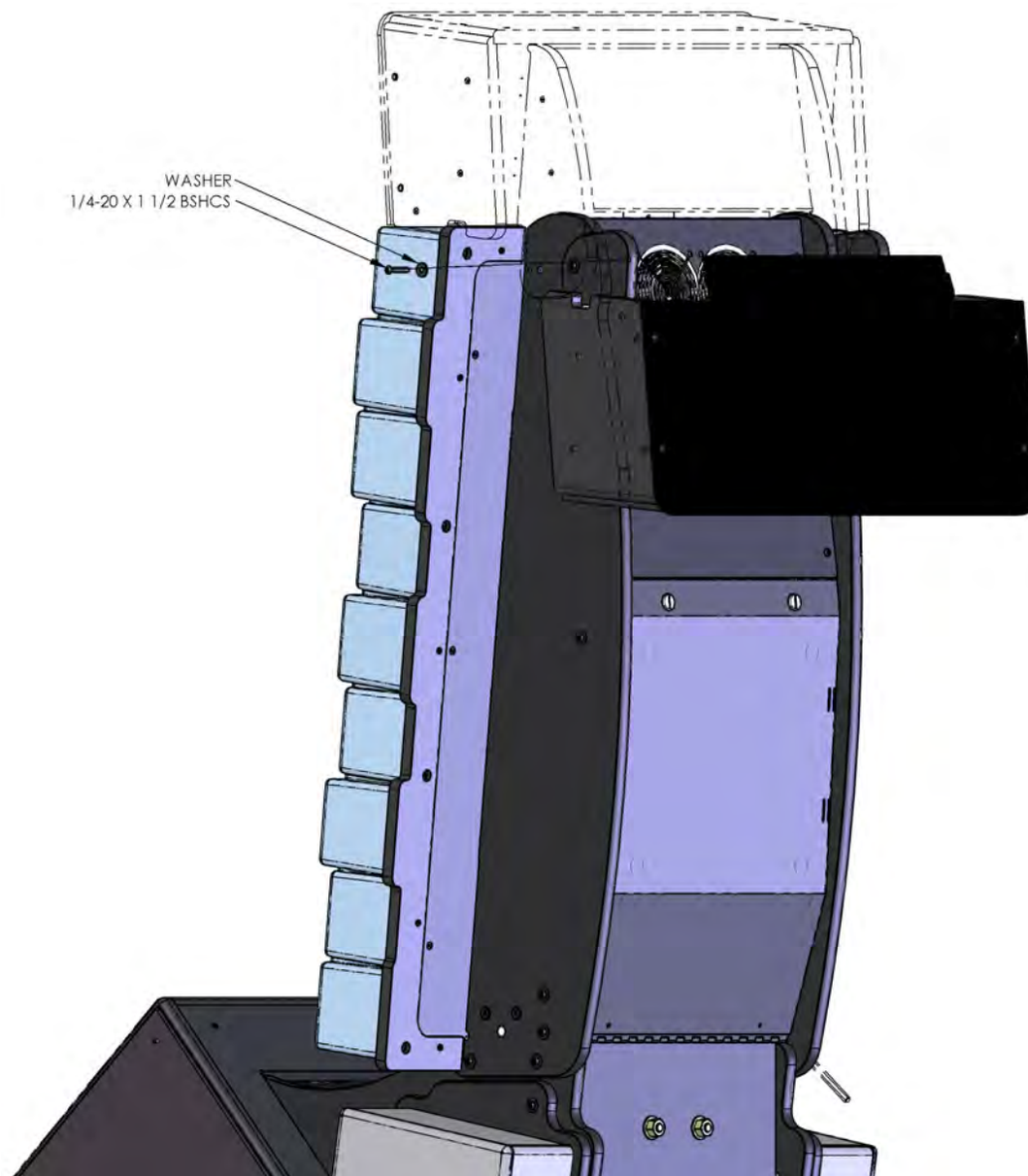
SETUP - INTRODUCTION

Game Play:

“Welcome to the Bloks Party!” To win the game, stack nine bloks to get the big bonus. Drop three bloks and the game is over..... In this game the player attempts to stack nine bloks. As the bloks stack up the player reaches new win zones until the final zone is reached. If the player drops three bloks the player wins that zone’s tickets and the game is over.

Setup:

Your game is shipped with the marquee folded down. Position the marquee back to a up right position by lifting the marquee from the back. Insert one washer and 1/4-20 bolt to each side of the marquee and tighten all four bolts. See diagram below.



SETUP - ASSEMBLY

METERS LOCATION

The meters are located through the coin door. Both coin and ticket meters can be found there.

CHANGING THE VOLUME LEVELS DURING PLAY

There are UP and DOWN buttons located in the coin door. Pressing of these buttons will either increase the volume level or decrease the level volume.

ADDING A TEST CREDIT WITHOUT ADVANCING THE COIN METER

Pressing the "TEST" button located in the coin door will add one credit to the game without advancing the coin meter.

ACCESSING PROGRAMMING

Press the button "DIAG" located in the coin door to enter programming.

PROGRAMMING

To navigate through the menus, press the "UP" and "DOWN" buttons to move up and down in the menus or to increase or decrease the values of each option. Press the "DIAG" button to select the desired menu or the option to change.

PROGRAM OPTIONS

See insert for latest program options.

SERVICE

CAUTION

This game uses complex electronic components that are very sensitive to static electricity. Observe precautions below before handling these electronics. Failure to do so may void the warranty and damage electronic assemblies.

Before servicing electronics, turn off AC power to the game. Wait for capacitors to discharge.

DO NOT remove any of the components on the main board (e.g. compact flash and eproms) while the game is powered on. This may cause permanent damage to the parts and the main board.

Before touching or handling electronic assemblies, discharge static electricity on your body. To discharge this static, begin by connecting the line cord to a grounded outlet. Don't turn on the game. Next, touch the safety ground stud of the power supply chassis.

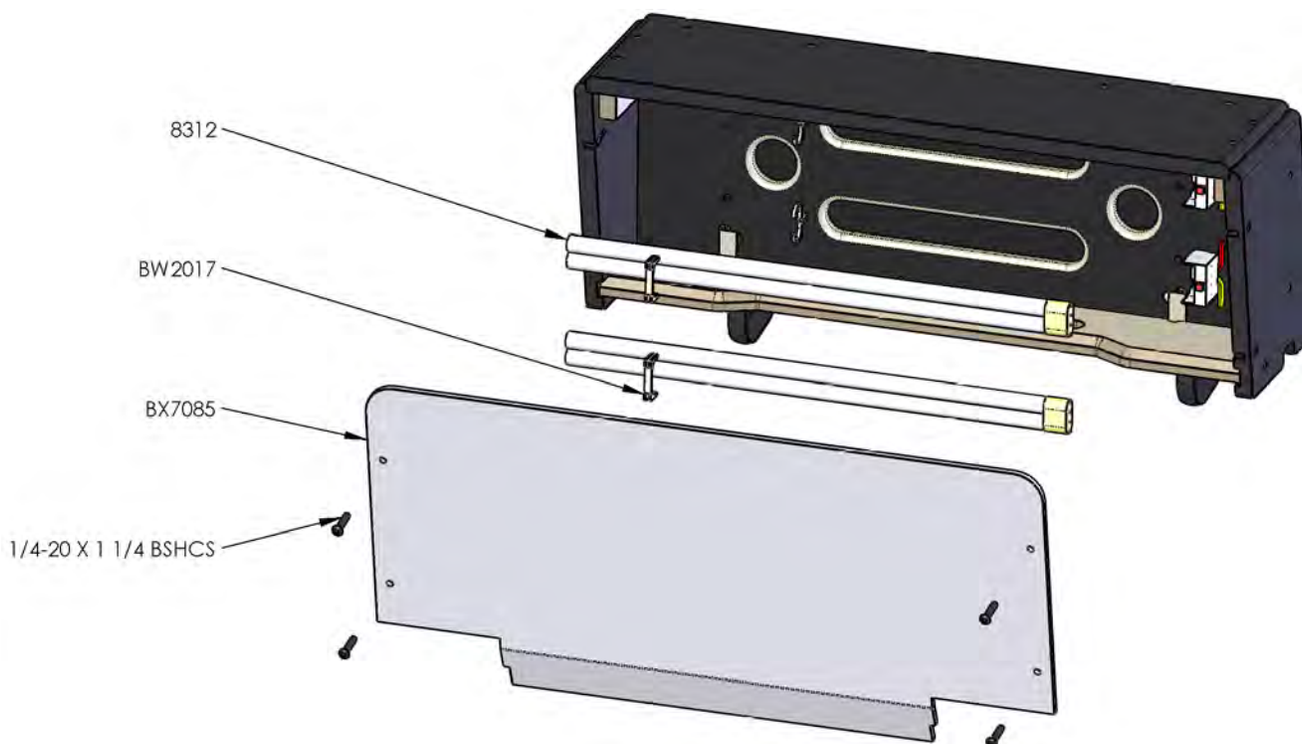
Store electronic assemblies in an anti-static area. Use anti-static bags to store or transport the game circuit boards.

Don't remove or connect electronic assemblies when cabinet power is on. Otherwise, you'll damage electronic assemblies and void the game's warranty.

After you complete maintenance or service, replace ground wires, shields, safety covers and install and tighten ground and mounting screw.

MARQUEE BULB REPLACEMENT

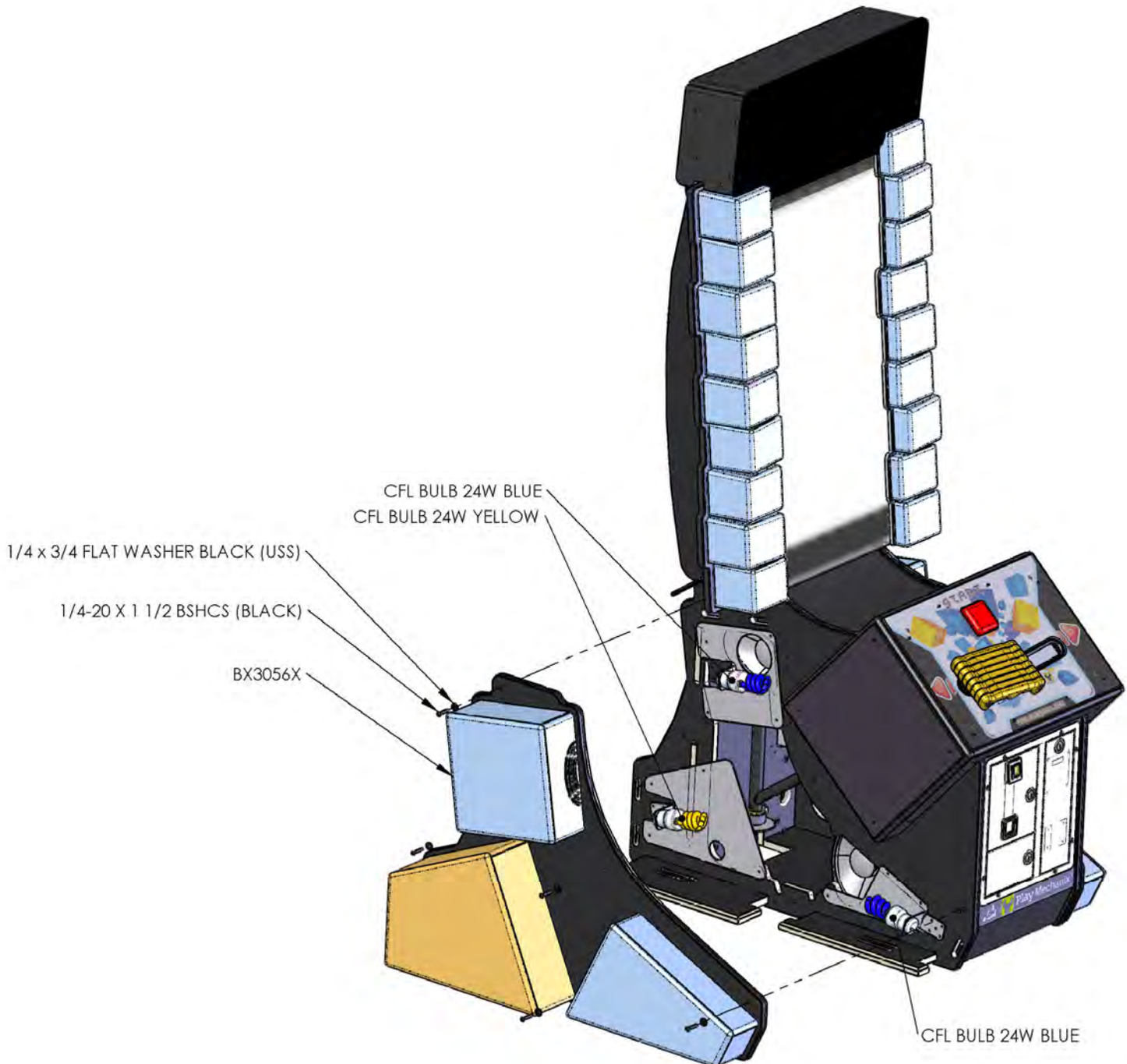
Remove the front panel of the marquee by removing the four 1/4-20 bolts. Press the red button on the socket to release the bulb and remove the retaining clip (BW2017) as shown below. Replace the bulbs with ICE part number 8312. Be sure to reinstall the bulb clip (BW2017) when replacing the bulb or the bulb will not stay installed in light socket! Replace the front graphic panel and reinstall the four 1/4-20 bolts.



SERVICE

LOWER ILLUMINATION REPLACEMENT

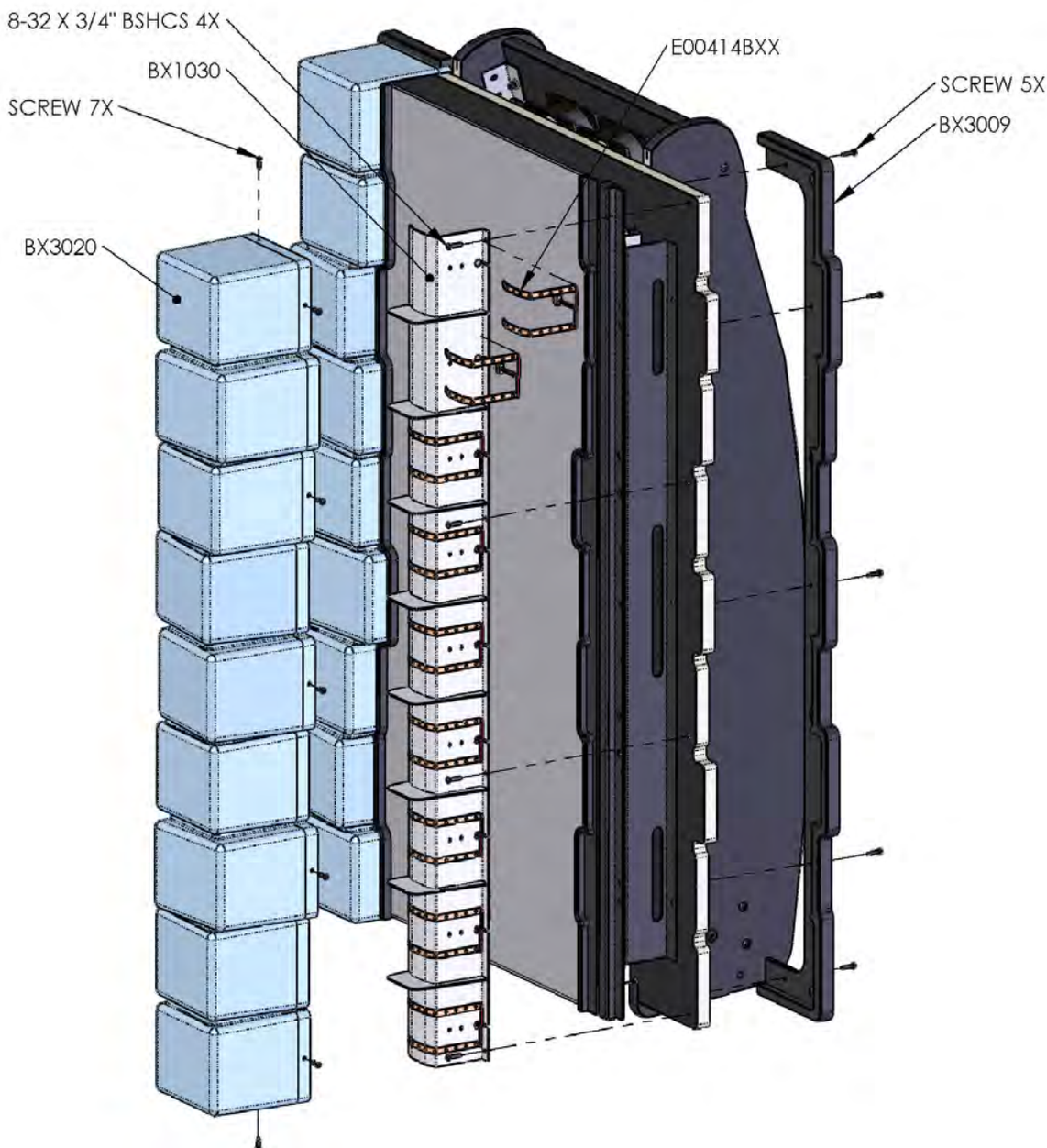
Remove the five 1/4-20 bolts that hold the sides of the lower cabinet assembly on. Once removed you will find two blue CFL 24w bulbs (ICE Part E00272) and one yellow CFL 24w bulb (ICE Part E00273). The diagram below only shows the left side, repeat the same on the right side to access the right side bulbs.



SERVICE

UPPER ILLUMINATION REPLACEMENT

LED strips provide the lighting in each of the front BLOKSs and are very reliable. Before replacing strips, test for 12 volts DC to eliminate wiring or logical board failures. To access these strips you will need to remove the seven screws that hold the plastic bloks assembly to the front of the cabinet. There is one on each side of the cabinet. The metal housing is held on by two 8-32 screws. You will need to gain access to the back of the metal housing to disconnect each LED Strip Assembly. Each strip assembly is attached to the metal housing by double sided tape. This tape is found on the back of the new strip assembly and to remove the old assembly, you will need to scrape the strip clean off the metal. Be careful not to take any of the white paint off the metal work. Be sure to clean the surface before applying the new strip assembly. There is two strips per blok. The right side is shown below.

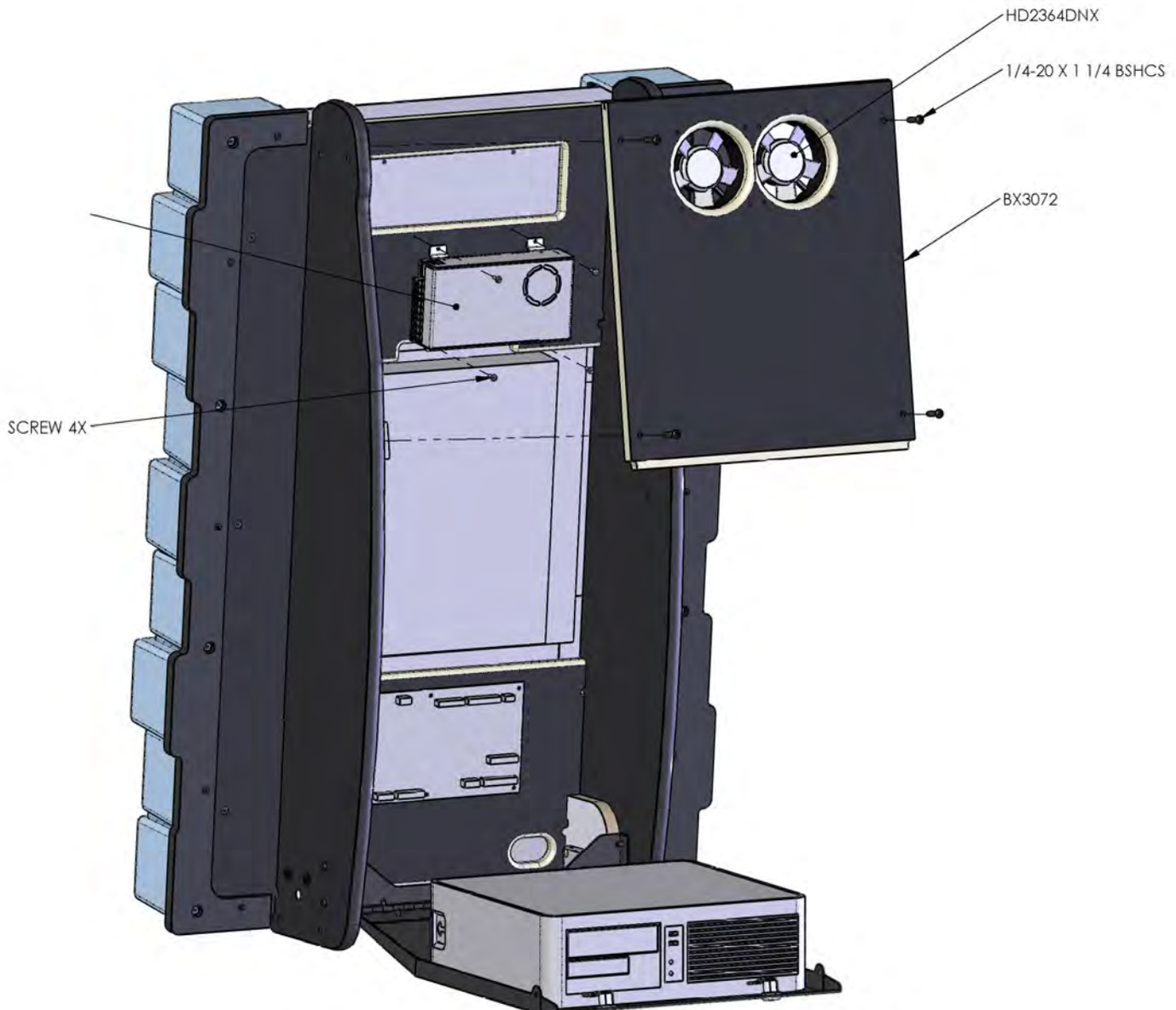


SERVICE

POWER SUPPLY REPLACEMENT

This game has one power supply that provides 24 VDC to the monitor. The game's I/O board uses the PC's built in power supply for power. To access the monitor's power supply, open the bottom back panel. Remove the four 1/4-20 bolts shown below to remove the upper back panel. You will need to disconnect the AC harness that is connected to the cooling fans. The ICE part number for the 24VDC supply is MON42/47PS.

It is important to check the function of the cooling fans located on the upper back panel. These fans will push out the heat that will collect at the top of the game. It is recommended to replace noisy or slow moving fans.

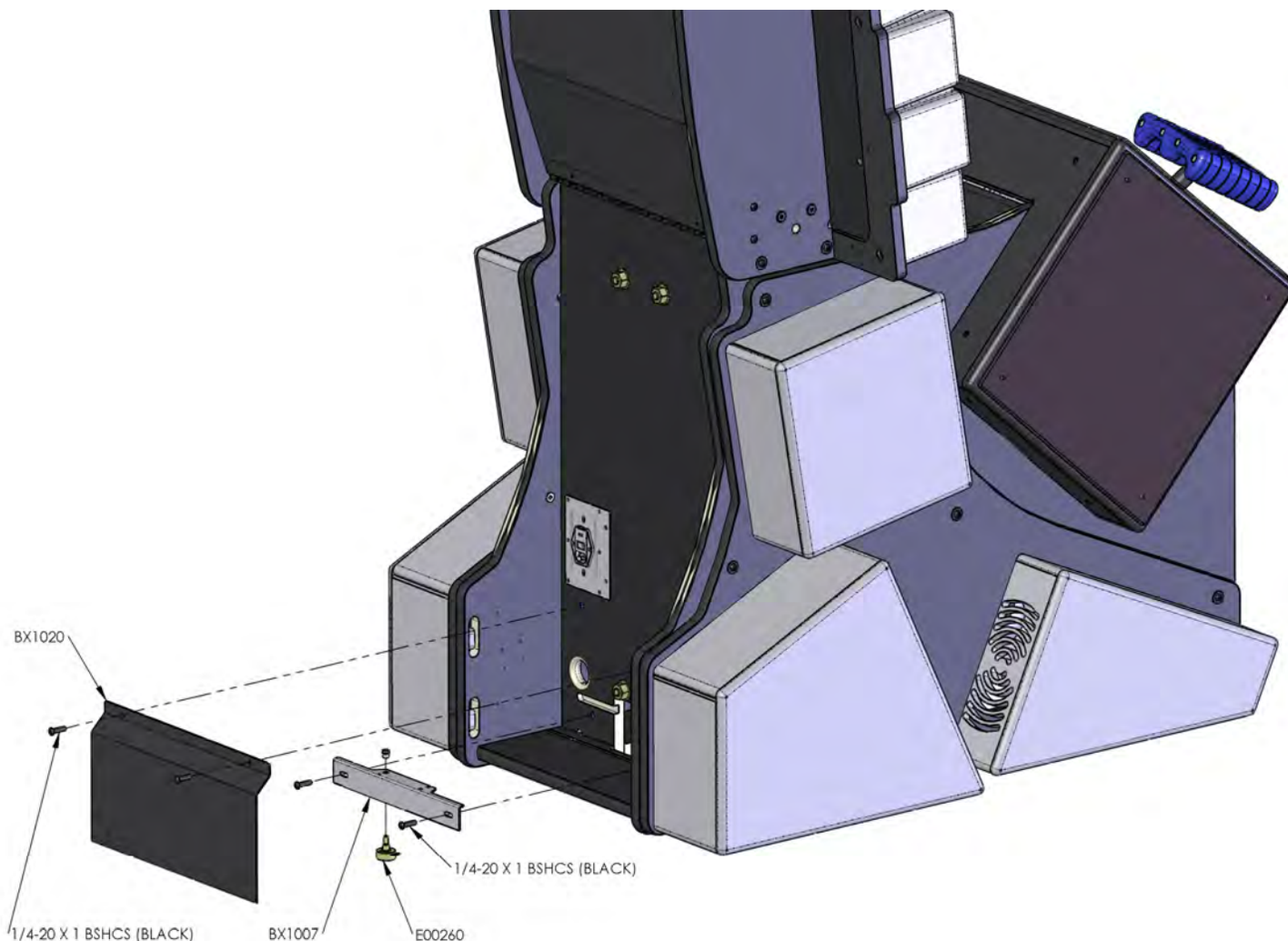


SERVICE

HORIZONTAL CONTROL REPLACEMENT

The game's controller has two axis, horizontal and tilt. If the game has no movement horizontally when the controller is pushed to either side, you will need to check the horizontal pot located at the back of the game. If the game has no tilt control when you move the controller handle left and right, you will need to check the tilt pot located at the front of the controller handle. See next page for instructions.

To access the horizontal pot, remove the lower back panel shown below. Check for the presence of +5 VDC on the outsides of the pot (One pin will have +5VDC and the other Ground). The inside pin should vary in voltage when the controller is pushed left and right. If no voltage is found on the outside pins, check the wiring and I/O board for failure. If voltage is present on the outside pins but no voltage is present at the center pin, replace the pot. If you have sporadic movement, perform a calibration from the setup menu before replacing the pot. If you do replace the pot you will also need to perform a calibration from the menu before resuming use of your game. Be sure when replacing the horizontal pot that the pot's movement is centered so that full travel can be achieved both left and right. In other words, center the pot, center the controller, then engage the teeth of the gears. **Failure to do so will damage the replacement pot.**



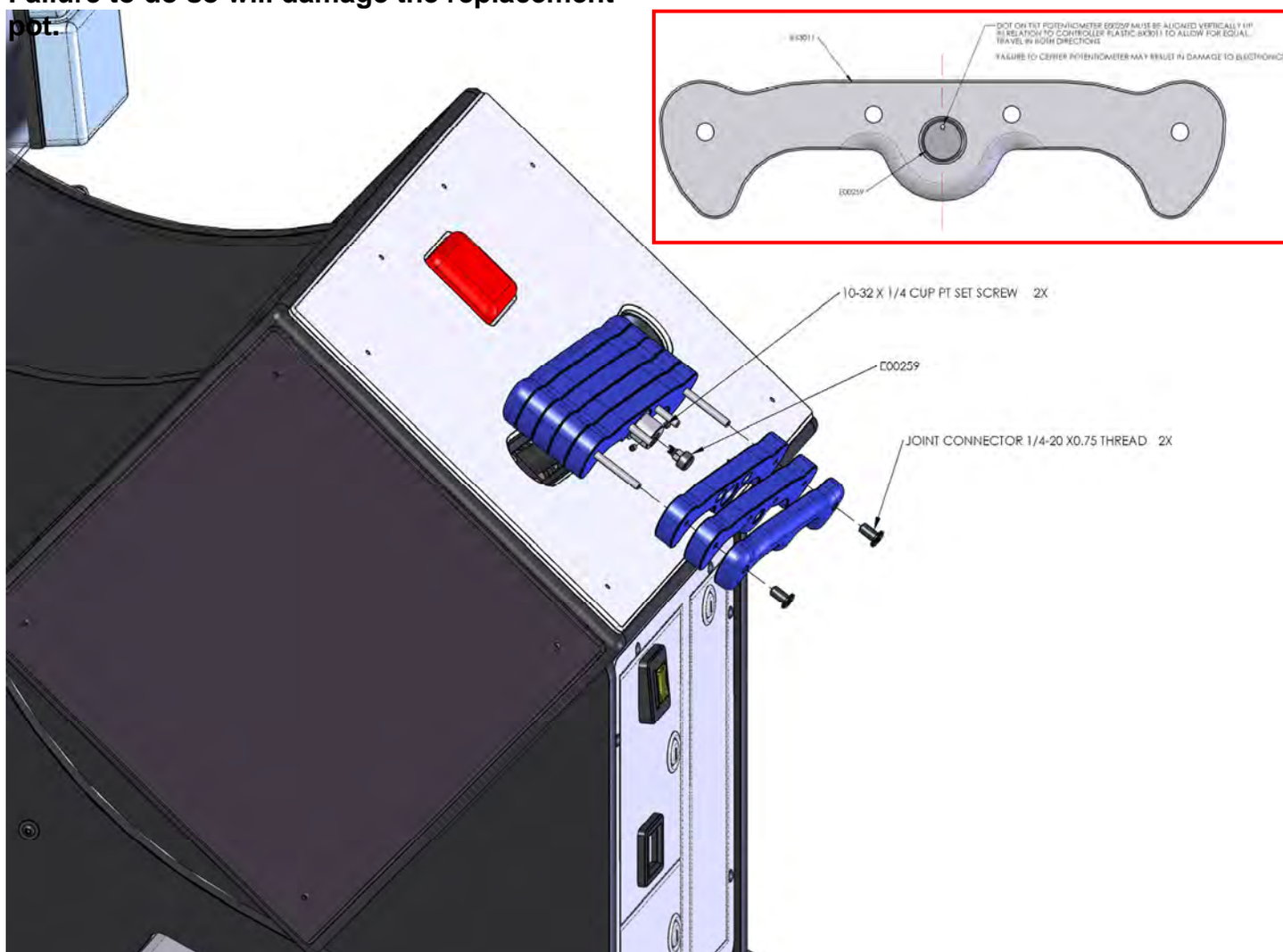
SERVICE

TILT CONTROL REPLACEMENT

The game's controller has two axis, horizontal and tilt. If the game has no movement horizontally when the controller is pushed to either side, you will need to check the horizontal pot located at the back of the game. See previous page for details. If the game has no tilt control when you move the controller handle left and right, you will need to check the tilt pot located at the back of the controller handle.

To access the tilt pot, remove the front two joint connectors shown below. Remove the first three controller rings to access the pot. Check for the presence of +5 VDC on two pins of the pot (One pin will have +5VDC and the other Ground). The last pin should vary in voltage when the controller handle is tilted left and right. If no voltage is found on two of the pins, check the wiring and I/O board for failure. If voltage is present on two of the pins but no voltage is present at the output pin, replace the pot. If you have sporadic movement, perform a calibration from the setup menu before replacing the pot. If you do replace the pot you will also need to perform a calibration from the menu before resuming use of your game. Be sure when replacing the tilt pot that the pot's movement is centered so that full travel can be achieved both left and right. In other words, center the pot, center the controller, then engage the teeth of the gears.

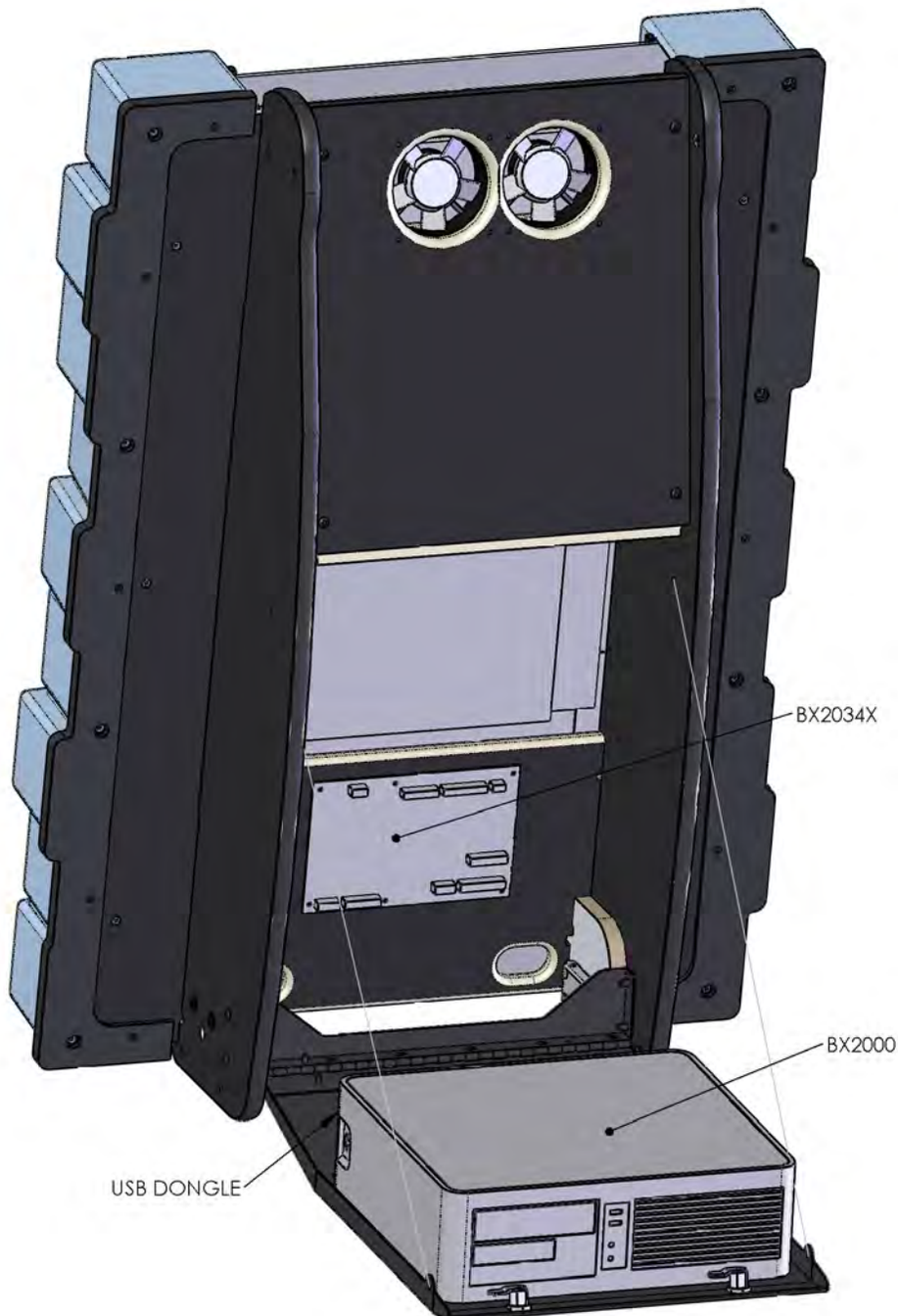
Failure to do so will damage the replacement



SERVICE

COMPUTER AND I/O CONTROL REPLACEMENT

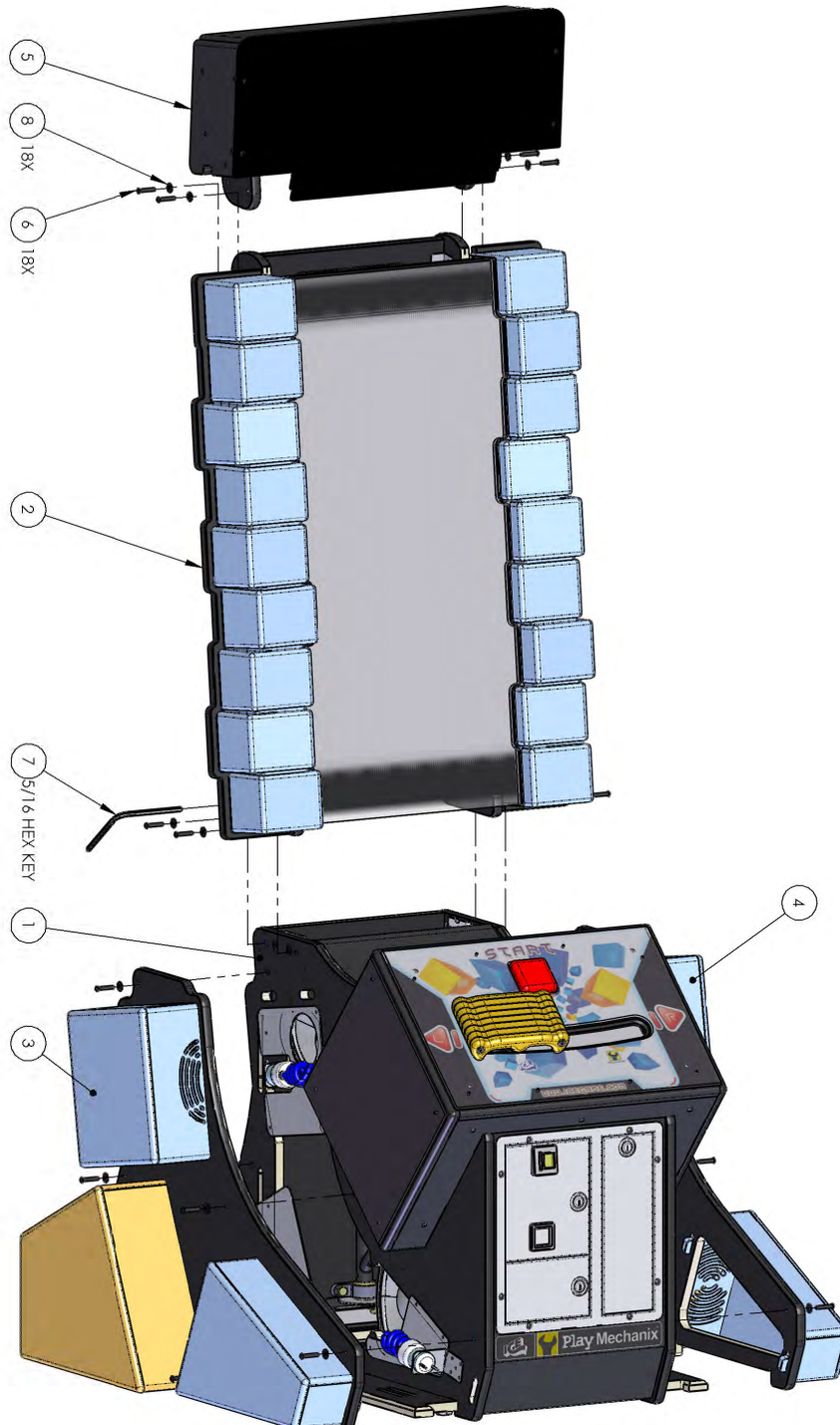
The computer is located on the back door itself. Two chains provides support to the back door when opened. Do not remove these chains for any reason. The computer is held on to the back door by two straps. Pushing the sides of the buckle will release the straps. Be sure that the straps are tight when finished.



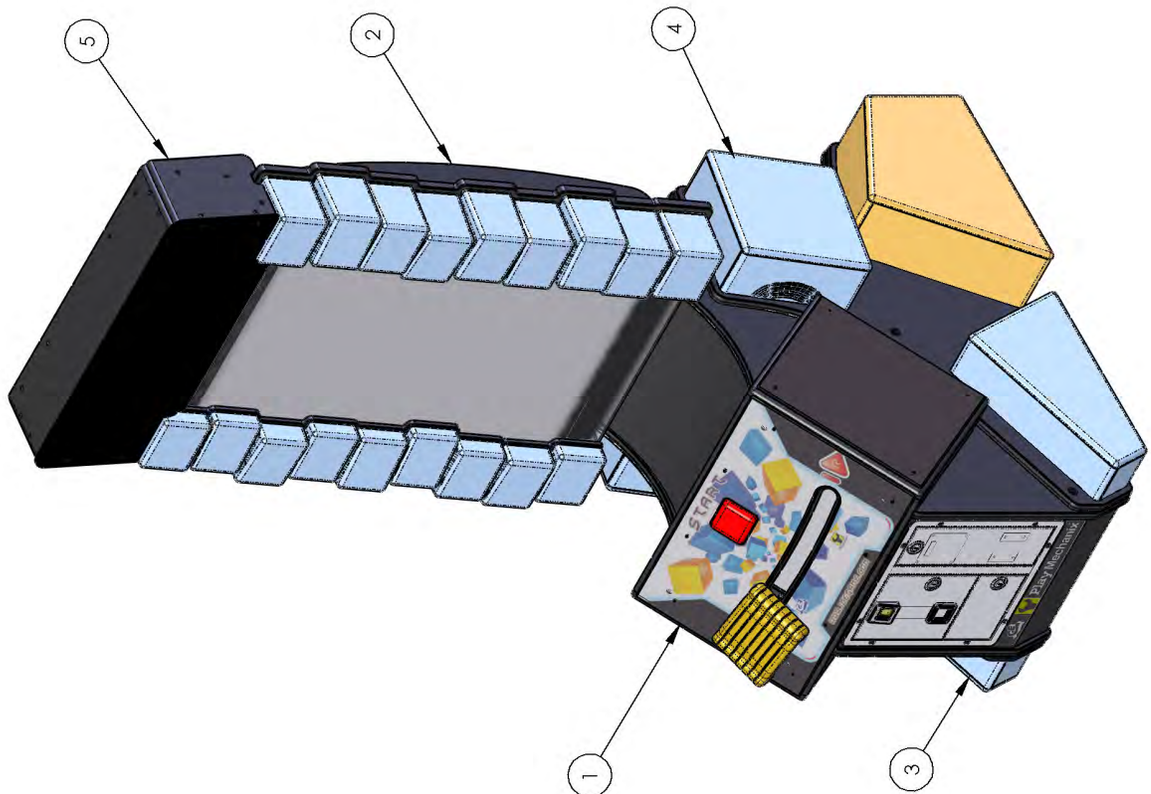
SERVICE

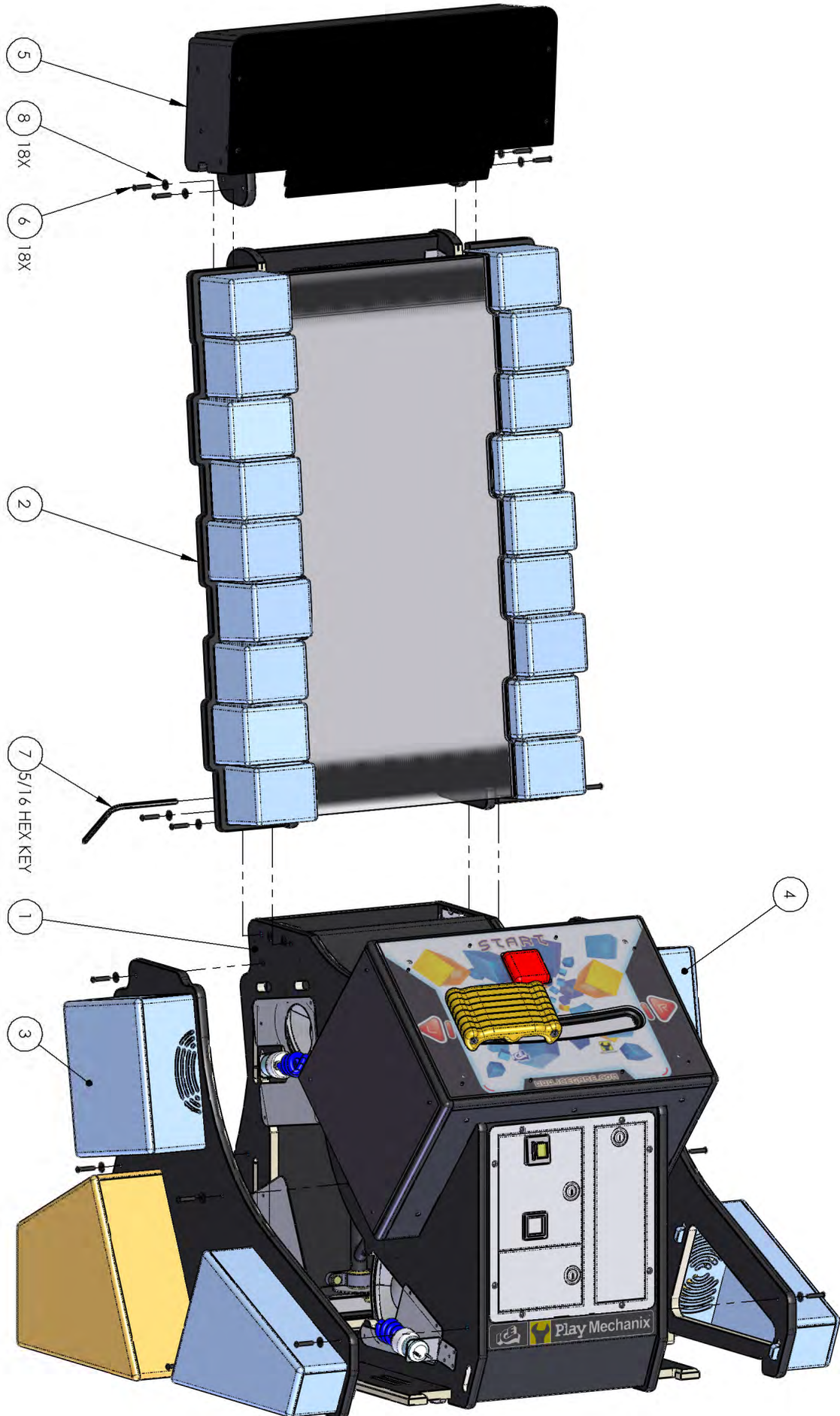
UPPER MONITOR ASSEMBLY REMOVAL

The upper cabinet and marquee can be removed if desired. It is recommended to have assistance when removing the upper cabinet. A special 5/16 Latch wrench tool is included with your game. Remove the four bolts holding the upper assembly stable. Remove all wire connectors that attaches the upper cabinet to the lower cabinet. Insert latch wrench and turn clockwise. With an additional person lift upper cabinet assembly up and out.



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	BX3050X	LOWER CABINET ASSEMBLY	1
2	BX3065X	UPPER CABINET ASSEMBLY	1
3	BX3056X	LEFT BLOCK ASSEMBLY	1
4	BX3057X	RIGHT BLOCK ASSEMBLY	1
5	BX3070X	MARQUEE ASSEMBLY	1
6	6281	1/4-20 X 1 1/2 BSHCS (BLACK)	18
7	6105	LATCH TOOL (5/16 ALLEN)	1
8	6212	1/4 x 3/4 FLAT WASHER (BLACK (USS))	18





Spare Parts

Electronics

BX2090X	Restore Disc
BX2000X	Computer
BX2014	Dongle
BX2034X	Main I/O board RIO
BX2050HX	Main harness
BX2060LX	Computer DC harness
BX2063MX	Main AC harness
BX2069LX	Computer power cord harness
MON42LCD	42" LCD panel
2111	Solid state relay
8980	LED Bulb Red Cluster E27
BX2006	Mega Button
BX2007X	Power mod 6 AMP
BX2051HX	Door Harness
BX2052MX	Start button harness
BX2061MX	AC extension harness
BX2062MX	AC block Lights
BX2068MX	Start button Lamp AC
BX2070LX	Ground rear door harness
BX2071LX	Controller ground harness
BX2072LX	Cover panel ground harness
BX2073LX	Rear door extension ground
BX3008	Square Button
CG2027	Power cord 9' 10"
E00259BXX	controller tilt pot
E00260BXX	Horizontal pot
E00272	Bulb Blue
E00273	Bulb Yellow
HH5005CL	Ticket Dispenser
PE2007	6x9 speaker
SH2130X	Ceramic socket
BA2063LX	Monitor supply AC harness
BX1030X	Stacked LED blocks

Mechanic

213	T-Molding Black 25/32"
BX1010-P802	Control Arm
BX1051	Gear 28 tooth
BX1052	Gear 297 tooth
PC60601A	Allen Wrench 5/32"
BX3004	Pillow Block
CX1055	S-Hook 1/4x1/4
HR1013	Chain for ticket door
WA5001A7X	Assembly triple coin door
6706	Steel Extension spring
BX3020	Block stack

DECALS

BX7000	Side control panel decal
BX7001	Ice/Playmechanix Logo
BX7004	Ticket door decal
BX7012	Control panel decal



WARRANTY POLICY

I.C.E. Inc warrants all components in new machines to be free of defects in materials and workmanship for the period listed below:

- 180 days on Main PCB's, Computers & Motors
- 1 year on all LCD monitor panels
- 90 days on all other electronic and mechanical components
- 30 days on all I.C.E. repairs and parts purchases

I.C.E. Inc shall not be obligated to furnish a warranty request under the following conditions:

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

Products will only be covered under warranty by obtaining an I.C.E. authorized RMA #. To obtain an RMA # please provide I.C.E. tech support with the game serial # or original I.C.E. invoice # and a detailed description of the failure or fault symptoms.

I.C.E. Inc will assume no liability whatsoever for costs associated with labor or travel time to replace defective parts. All defective warranty covered components will be replaced with new or factory refurbished components equal to OEM specifications.

I.C.E. Inc will cover domestic UPS ground, or comparable shipping costs during the warranty period. International or expedited shipments are available for an additional charge. To obtain credit defective parts must be returned to I.C.E. Inc, at the customer's expense, within 30 days. After 30 days a 15% re-stocking fee will apply to all returns.

ICE distributors are independent, privately owned and operated. In their judgment, they may sell parts and/or accessories other than those manufactured by I.C.E. Inc. We cannot be responsible for the quality, suitability or safety of any non-I.C.E. part or modification (including labor) that is performed by such a distributor.

Innovative Concepts in Entertainment

10123 Main St.

Clarence, NY 14031

Phone #: (716) - 759 - 0360

Fax #: (716) - 759 - 0884

www.icegame.com