Version 6.19.12





SuperBooth

Interactive Photo Booth

Assembly and setup instructions.

Serial #	
Distributed By	
Sales Person	
Technical Service #	



Forward

First, we would like to thank you very much for purchasing the SuperBooth Interactive Photo Booth. This product is a multi-player experience for families and friends of all ages.

For your own safety, please read through this instruction manual that we have prepared for you thoroughly and take precautions when using the product. We hope that you will become accustomed to the product quickly.

Note before assembling

- 1. Prior to assembly, you must ensure there is sufficient space for placing or shifting this product.
- 2. Superbooth needs at least 3 people for assembly and to ensure your safety and the safety of others around you when moving this product.
- 3. Prior to assembly, inspect and ensure all parts are completely assembled and secure.

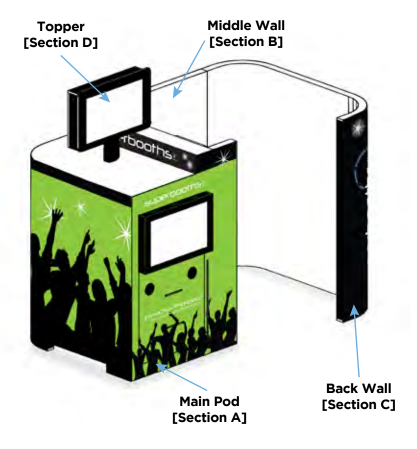
Tools required for assembling

- SuperBooth Manual
- SuperBooth Door Key [taped to door]
- Hex Key [taped to equipment tower]
- Electronic Screwdriver
- Scissors

*Note: Self prepare the above specified tools. Be careful not to damage the product while using the tools

UnPacking Procedures

- 1. Use scissors or utility knife to cut* through the strapping plastic. *Do not cut too deep or you'll damage unit.
- 2. Open the cardboard box.
- 3. Remove back and middle wall from the pallet.
- 4. Remove the main SuperBooth pod from the pallet with a forklift or roll the pod off the pallet with a ramp.
- 5. Place SuperBooth pod [A] in desired location [total area of fully assembled booth is 125" Wide x 60" Deep.

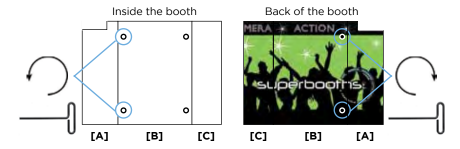


Assembly Procedures

6. Align the middle wall [B] with the main pod [A]. Use the included hex key to lock the wall together.

To lock [A] to [B]

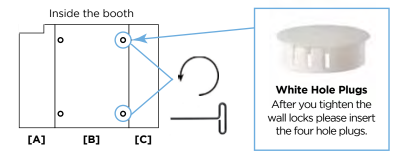
Insert the hex key and turn it counterclockwise [if you are on the inside of the booth] or clockwise [if you are on the outside of the booth] to engage both locks.



7. Align the middle wall [B] with the back wall [C]. Use the included hex key to lock the wall together.

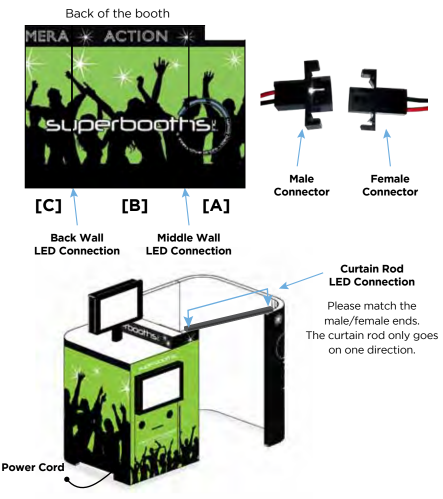
To lock [B] to [C]

Insert the hex key and turn it counterclockwise to engage both locks on the right hand side of the middle wall while you are inside of the booth.



Assembly Procedures [continued]

- 8. Slide the two curtains onto the rod then attach the curtain rod to the superbooth with the 4 screws that are provided. [Be careful to not hit the wires running through the rod].
- 9. Connect the two LED connectors on the back wall of the Superbooth at points A/B and B/C and the two LED connectors at the end of the curtain rod.

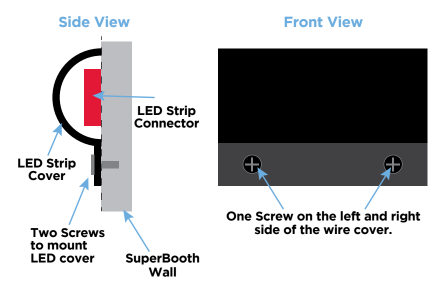


10. Connect the power cord to an outlet.

LED Strip Cover Installation

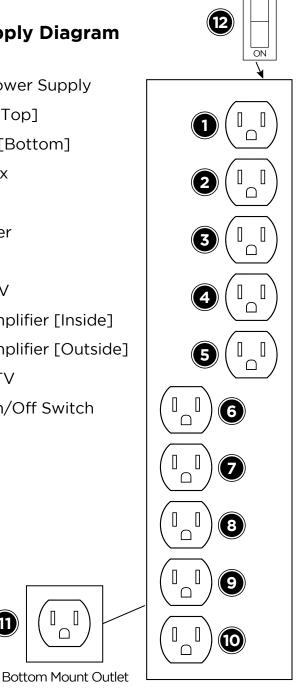
Place the cover flat strip down and screw one screw into the left and right side of the connector. Repeat this for the other LED strip connection.





Power Supply Diagram

- 12 Volt Power Supply
- 2 Printer 1 [Top]
- 3 Printer 2 [Bottom]
- 4 White Box
- **5** PC
- 6 Subwoofer
- Camera
- 8 Interior TV
- 9 Audio Amplifier [Inside]
- Audio Amplifier [Outside]
- Exterior TV
- Power On/Off Switch



Setting up the Camera

1.	Insert power supply into the bottom of the camera. Lift the small rubber cord tab and Run the cord out of the side.	
2.	Attach the lens. Align the white or red index mark with the appropriate mark on the camera.	
3.	Set the lens focus mode switch to <mf>.</mf>	
4.	Set the power switch to <on></on>	

Setting up the Camera [continued]

5	Set the mode dial to <m></m>	
J.	Set the mode dial to SM2	
6.	Display the menu screen by pressing the menu button.	
7.	On the menu screen select Quality (Default is L). — Change this setting to <s<sup>2</s<sup>	
8.	Select "Auto Power Off" in the settings toolbar and then change this setting to <off></off>	

Setting the Media

1. Release the Open Lever and open the front cover.



2. Place the paper in the roll holders. Make sure the paper is not sticking out, and the edge of the rolls is snug against the paper. If the end of the roll us uneven (paper is sticking out), remove it from the holder and flatten it.

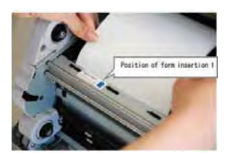


3. Set the paper into the printer.



Setting the Media [continued]

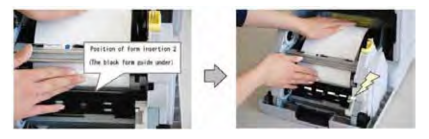
4. Remove a paper fixed tape, and insert the paper to the L line.



5. Fit the paper to the proper position for each size. L and 2L paper (6") correspond to the L line.

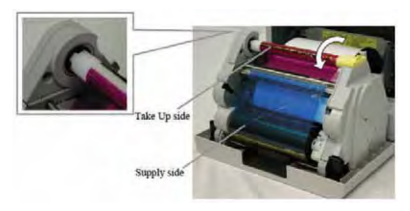


6. The black form is inserted under the form guide. Insert the paper in the direction of the arrow until you hear a beep (close to the line shown below). When doing this, insert the paper straight. If it is not inserted straight it could cause white lines on the print, ribbon wrinkles, and register slippage.



Setting the Media [continued]

7. Set the ribbon into the printer. Unite and insert as shown below. Turn the take-up side of the ribbon in the direction indicated by the arrow to take up any slack.



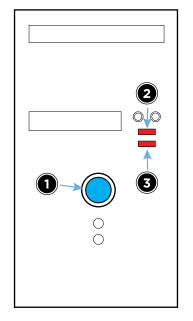
Wind ribbon as shown:

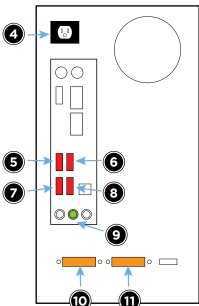


8. Close the front cover. When the front cover is closed, the paper initialization process will commence, and 5 blank sheets will be fed out.



Wire Connection Guide

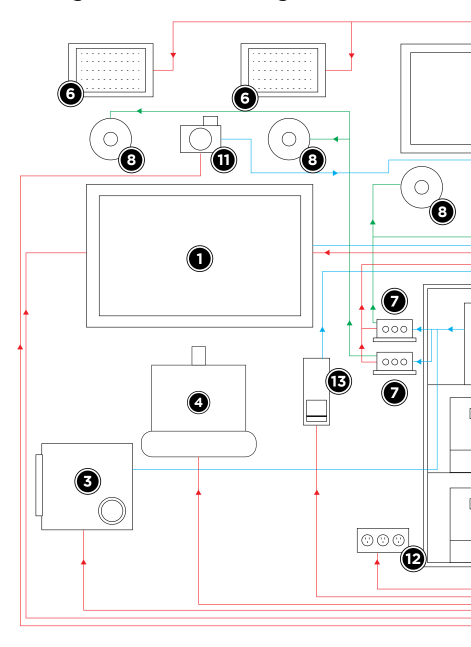


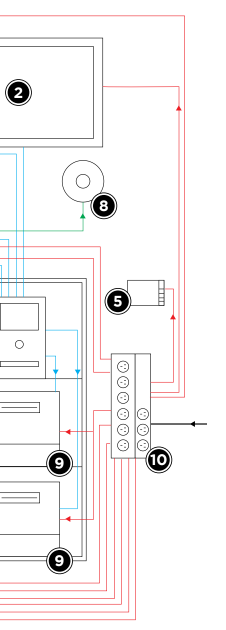


- Power Switch
- 2 Startup Key
- 3 Credit Board
- 4 Power Cord
- 5 White Box
- 6 Camera

- Printer 1
- 8 Printer 2
- 9 Audio Splitter
- Interior Monitor
- Exterior Monitor

Wiring and Connection Diagram





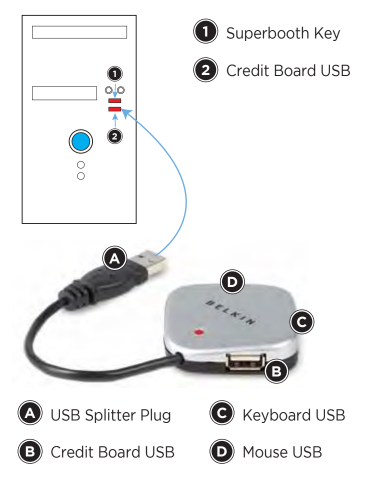
- **40" Television**Product #: BG-192001
- **32" Television**Product #: BG-192002
- Subwoofer
 Product #: BG-192007
- Air Mover
 Product #: BG-192008
- 12V Power Supply
 Product #: BG-192010
- **6** LED Photo Light [x2] Product #: BG-192005
- Amplifier [x2]
 Product #: BG-192004
- **8 6.5" Speakers [Pair x2]** Product #: BG-192003
- **Printer [x2]**Product #: BG-192006
- Conceal Power Center
 Product #: BG-192012
- **Digital Camera**Product #: BG-192011
- Current Tap
 Product #: BG-192014
- **Dollar Bill Acceptor**Product #: BG-192009

110V Power USB, Audio and Video Signals

110V Power Low Voltage Speaker Signal

Connecting the Keyboard & Mouse

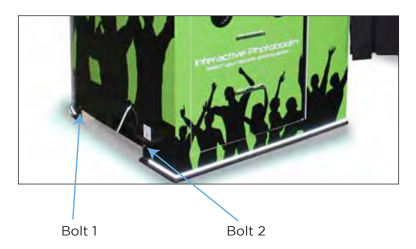
1. Please shut off the Superbooth PC. You will need to remove the credit board USB cable from the front of the PC. [It is in the opposite USB port of the small Superbooth USB key].



2. Plug in the USB Splitter to the now open USB port. Now plug in the Credit Board into the first USB slot, the keyboard in to the second USB slot, and the mouse into the third USB slot. Restart the PC.

Frame Removal Instructions

1. Locate the two bolts on the back of part [A]. They are on either side of the forklift hole.



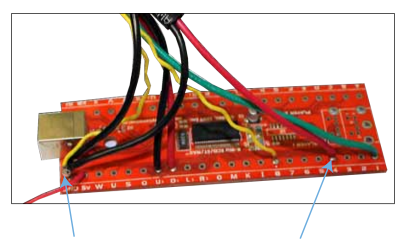
2. Use the socket wrench to remove the two bolts from the metal Superbooth frame.



Pull out the frame from here.

Switch Installation Manual

- 1. Screw the switch mounting bracket to the right inside wall of the PC/Printer tower just above the PC shelf.
- 2 Mount the switch to the switch mounting bracket. Remove the nut that is on the switch. Stick the switch through the hole then put the nut back on to hold the switch in place.
- 3. Run the wire from the switch to the credit board.
- 4. Remove the credit board.
- 5. Solder the red wire on the switch to the #4 port on the credit board.
- 6. Solder the black wire on the switch to the ground port on the credit board.



Black wire from switch to ground.

Red wire from switch to port 4.

7. Turn on the machine and after the Superbooth program starts flip the switch to on to get to the blue settings screen.

Topper Mounting Instructions

For your own safety, please read through this instruction manual that we have prepared for you thoroughly and take precautions when using the product.

Note before assembling

- 1. Prior to assembly, you must check to see if you have pre-drilled holes on the top of the Superbooth. If you do not have pre-drilled holes please refer to the Superbooth Topper Mounting Hole template.
- 2. Superbooth Topper needs at least 2 people for assembly and to ensure your safety and the safety of others around you when installing this product.

Tools required for assembling

- · Wrench or Socket Set
- Hammer*
- Drill*
- 1/4" Bit*
- 2" Hole Saw*

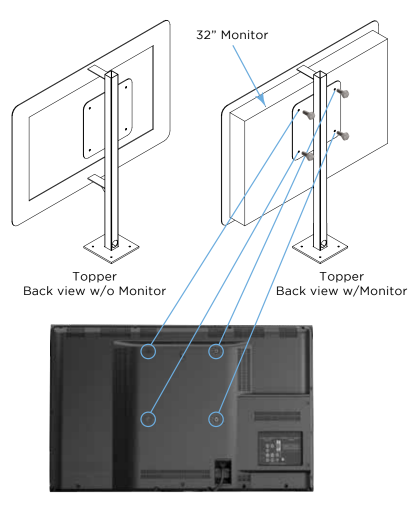
Parts Included

- 4 TV Bolts
- 4 1/4" T-Nuts•
- Metal Topper
- 2 HDMI Cables

- 4 Topper Bolts
- 8 Washers
- 32" Monitor
- DVI to HDMI Adapter
 Dual HDMI Splitter
 - 8 Foot Power Cord

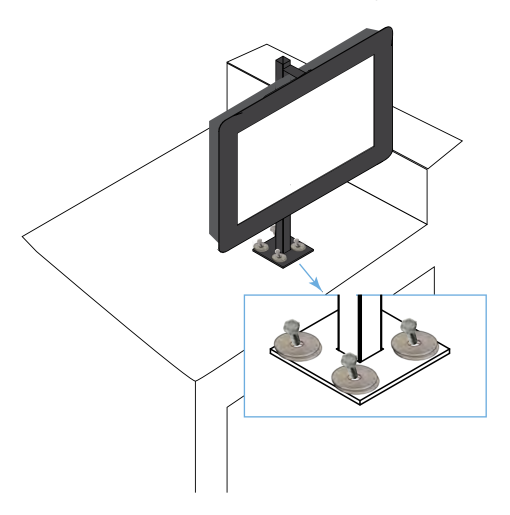
^{*}Note: You will only need these tools and parts if your Superbooth does not have pre-drilled holes on the top.

- 1. Remove plastic protective sheets on the 32" monitor.
- 2. Slide the 32" monitor into the topper.
- 3. Insert the shorter bolts through each of the 4 mounting holes in the topper and thread them into the back of the monitor.

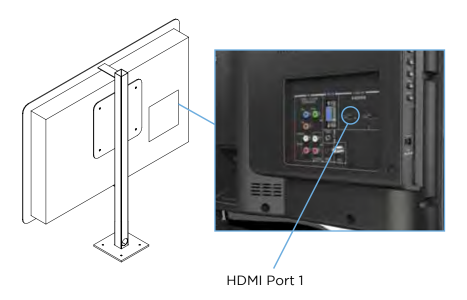


Back of TV - Mounting Holes

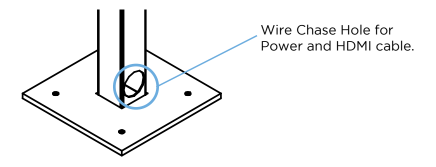
- 4. With the help of a second person lift the topper onto the top of the Super Booth.
- 5. Line up the topper base with the 4 holes on the top surface of the Superbooth.
- 6. Place two washers on each of the longer bolts and thread them into each of the four mounting holes.



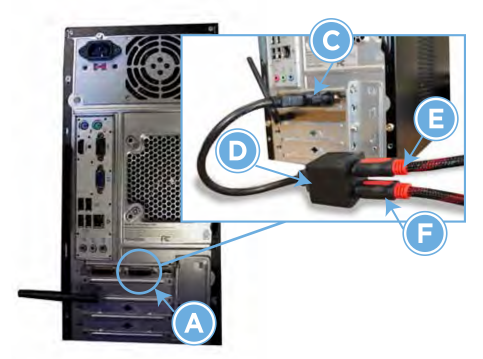
7. Insert the HDMI cord into HDMI slot 1.



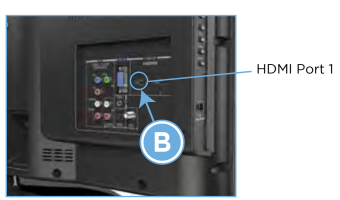
8. Chase the HDMI cable and the monitor power cord through the chase hole on back of the topper mount.



Connection of DVI to HDMI adapter, HDMI splitter, and HDMI Cables to the PC.



HDMI Port location on both Topper and Door Monitor



- 9. Turn off the Superbooth PC with the power button on the front.
- 10. Locate the back of the PC. Remove the DVI to HDMI cable located in DVI port 2 [A] on the back of the PC. Also remove the DVI to HDMI cable from the the door monitor located in HDMI port 1 [B].
- 11. Plug the DVI to HDMI adapter [C] into the HDMI splitter [D].
- 12. Plug the splitter with DVI to HDMI adapter [C & D] into the back of the PC in DVI port 2 [A].
- 13. Plug the Topper HDMI cable [F] into the HDMI splitter [D].
- 14. Plug in the second HDMI cable [E], the second of the two cables included with the topper kit into the back of the exterior TV in HDMI port 1 [B] and the other end in the open port on the HDMI splitter [D].
- 15. Plug the extension cord into the power cord coming from the monitor. Plug the power cord extension into an outlet.
- 16. Turn on the monitor. Use the remote to hit enter to select English. Then set the monitor to [RETAIL]. Then hit exit on the remote to clear the screen.
- 17. Use the monitor remote to change the input to HDMI 1 input.
- 18. Now turn on the computer. Both exterior monitors will start up after the PC fully starts up.
- 19. Use the included wire covers, zip ties, and adhesive wire mount to cover the wires up and then secure to the topper stem.

Counter Installation Manual

For your own safety, please read through this instruction manual that we have prepared for you thoroughly and take precautions when using the product.

Note before assembling

1. You will need to turn off the Superbooth and pull out the metal framed unit from part [A] in order to access the inside of the unit.

Tools required for assembling

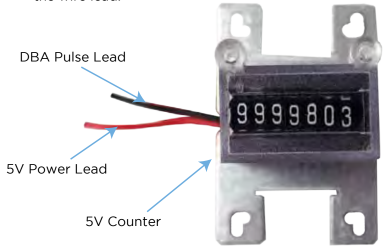
- Soldering Iron
- Wire Cutters
- Wire Strippers
- Drill/Screwdriver
- Electrical Tape

Parts Included

- 5V Counter
- 3' 6" Wire Leads
- 1/2" Wood Screws
 Zip Ties

Counter Installation Manual [continued]

1. Connect the 5V Counter to the Wire Lead. Connect the red and black wire of the 5V Counter to the like colors on the wire lead.



2. Use the screws included to mount the 5V Counter to the side wall of the 40" Monitor inclosure.

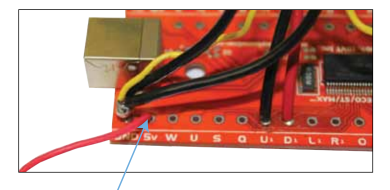




Flat Head Hex Screws

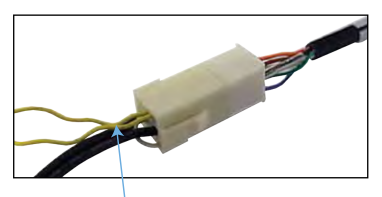
Counter Installation Manual [continued]

- 3. Remove the screws that hold the credit board to the inside wall of the Superbooth. Be careful to not disconnect any wires. You just need to be able to access the board to solder a wire to it.
- 4. Solder the red wire of the lead wire to the 5V spot on the credit board.



Red wire lead connects to 5V on the credit board.

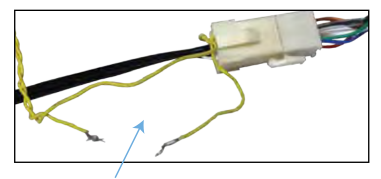
5. Locate the DBA wiring harness on the side of the DBA. Untwist the two yellow wires that are on the plug that isn't directly wired to the DBA. This is the side that the 110V plug is connected to.



Untwist Yellow wires [labed "to coin trip switch"]

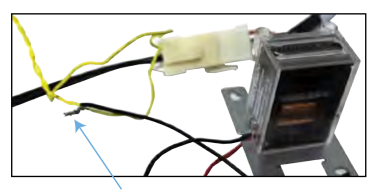
Counter Installation Manual [continued]

6. Once the wires are untwisted you will need to cut the yellow wire in the top left hole [harness clip facing up].



Cut the yellow wire about 3" from the harness.

7. Now take the black wire lead from the Counter and twist the two cut yellow wires and black lead wire together. Solder the connection to make sure the wires are connected completely.



Solder the twisted wires to ensure a proper connection.

- 8. Wrap the wire with electrical tape to cover the exposed wires.
- 9. Test the counter by putting \$5 and \$1 bills into the DBA.



SuperBooth **DBA Lock box Setup Manual**

Lock box Installation Manual

For your own safety, please read through this instruction manual that we have prepared for you thoroughly and take precautions when using the product.

Note before assembling

1. You may need to pull the frame out of the main unit [A] to install the Lock box over the DBA.

Tools required for assembling

- Pencil for marking
- Drill/Screwdriver

Parts Included

- Lock box with Staple Hasp
 Mounting Screws

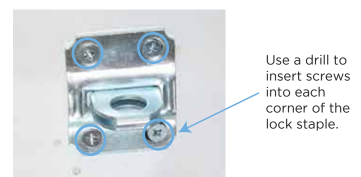


Lock box Setup Manual [continued]

- 1. Place the lock box over the DBA so it rests on top of the DBA and the front is flush with the back of the face.
- 2 Place the adjustable staple on the hasp and fully extend the hasp and staple so it touches the white wall of the TV mount.
- 3. Mark a line at the top of the adjustable staple.

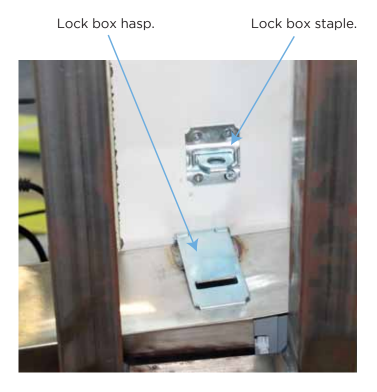


4. Mount the adjustable staple to the white wall with the enclosed mounting screws.



Lock box Setup Manual [continued]

5. Slide the lock box over the DBA and slide the hasp over the staple to make sure it aligns properly.



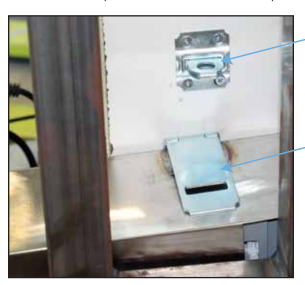
6. To mount your lock box to secure the DBA slide the metal box over the DBA and slide the hasp over the staple. Use you own lock to slide it through the staple to secure the DBA.

DBA Lock Box Removal Manual

1. To remove the Lock Box to access the DBA you will need to remove your lock first.



2. Fold the hasp down off of the lock staple.

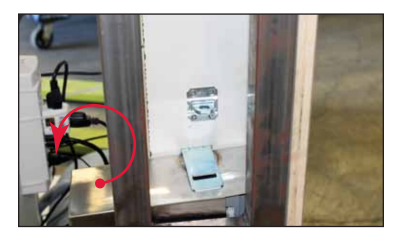


Lock Box staple.

Lock Box hasp.

DBA Lock Box Removal Manual [continued]

3. To remove the Lock Box slide the DBA to the left while rotating it counterclockwise and sit it on the bottom floor of the SuperBooth frame.



4. To replace the Lock Box lift it up and set it on the DBA. Lift the hasp onto the staple and place your lock back on the staple.



SuperBooth

LED Strip Diagram



LED Strip Light [2] - **BG-192024**LED Strip Light [3] - **BG-192024**LED Strip Light [1] - **BG-192022**

LED Strip Light [4] - BG-192025

To Purchase This Item, Visit BMI Gaming | www.bmigaming.com | (800) 746-2255 | \pm 1.561.391.7200

SuperBooth Parts List [continued]

Product #	Description	Qty
BG-192041	DVI to HDMI Cable	2
BG-192042	USB Printer Cable	2
BG-192043	USB Credit Board Cable	1
BG-192044	White Box USB Cable	1
BG-192045	RCA to 1/8" Cable	3
BG-192046	Audio 1/8" Splitter	2
BG-192047	DC Power Cables	5
BG-192048	12V Fan	1
BG-192049	12V Fan Cover	2
BG-192050	Door Lock	1
BG-192051	Cabinet Lock Bolt	2
BG-192052	Metal Printer Tray	2
BG-192053	Door Hinge	4
BG-192054 BG-192055	Plastic Bumper [1]	1 1
BG-192055 BG-192056	Plastic Bumper [2] Plastic Bumper [3]	1
BG-192057	Plastic Bumper [3] Plastic Bumper [4]	1
BG-192057 BG-192058	Hex Key	1
BG-192059	Wood TV Top	1
BG-192060	White Hex Bolt Caps	4
BG-192061	White Hole Caps	4
BG-192062	LED Light Cover	2
BG-192063	Curtains	2
BG-192064	Panel Lock	4
BG-192065	Tray Slides	6
BG-192066	Blower Box	1
BG-192067	Cabinet [A]	1
BG-192068	Cabinet [B]	1
BG-192069	Cabinet [C]	1
BG-192070	Cabinet Door	1
BG-192071	White LED Button Lamp	2
BG-192072	Orange LED Button Lamp	1
BG-192073	Toggle Switch	1
BG-192074	Camera Plexiglas Cover	1
BG-192075	Amp Mounting Brackets	4
BG-192076	Round Speaker Mounts	4
BG-192077	Metal Frame Wheels	4
BG-192078	Wall Power Grommet	1

SuperBooth Parts List

Product #	Description	Qty
BG-192001	40" Monitor	1
BG-192002	32" Monitor	1
BG-192003	6.5" Speakers	4
BG-192004	Audio Amplifier	2
BG-192005	Large LED Lights	2
BG-192006	DNP Printer	2
BG-192007	Subwoofer	1
BG-192008	Blower Fan	1
BG-192009	1000 Stack DBA	1
BG-192010	12V Power Supply	1
BG-192011	Digital Camera	1
BG-192012	11-Outlet Power Strip	1
BG-192013	White Box Power Strip	1
BG-192014	White Box Outlet Splitter	1
BG-192015	Credit Board w/Wire Harness	1
BG-192016	Rede Up/Down Buttons	2
BG-192017	Orange Select/Start Button	1
BG-192018	Camera Power Adapter	1
BG-192019	DBA Wire Harness	1
BG-192020	LED Strobe Lights	9
BG-192021	LED Strobe Light Controller	1
BG-192022	LED Strip Light [1]	1
BG-192023	LED Strip Light [2]	1
BG-192024	LED Strip Light [3]	1
BG-192025	LED Strip Light [4]	1
BG-192026	DBA Lock Box	1
BG-192027	Curtain Rod	1
BG-192028	Metal LED Light Accent	2
BG-192029	Metal Clauser Assert	1
BG-192030	Metal Blower Accent Metal Wall Speaker Accents	1 2
BG-192031 BG-192032	Black Door Speaker Accents	2
BG-192032 BG-192033	Large LED Light Box	2
BG-192033 BG-192034	Camera Trim Ring	1
BG-192034 BG-192035	40" Plexiglas	1
BG-192033 BG-192036	32" Plexiglas	1
BG-192030 BG-192037	Right Angle Bracket	20
BG-192037 BG-192038	Metal Camera Arm	1
BG-192039	Camera Swivel Mount	1
BG-192040	TV Mounting Bracket	1
20 132040	TV Floating blacket	ı