

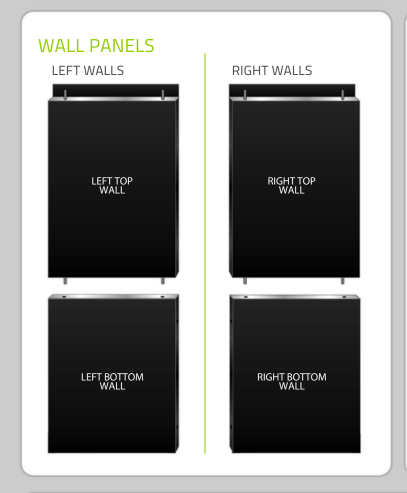
# INSTALLATION GUIDE SIMBOOTH 1

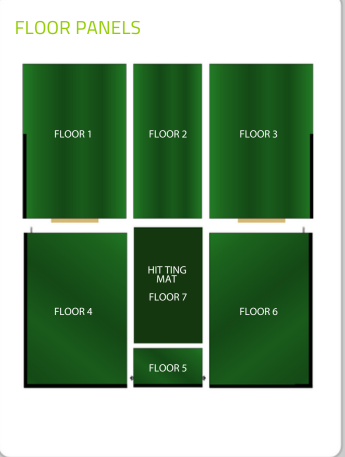
# TABLE OF CONTENTS

| Parts list               |
|--------------------------|
| Structure installation5- |
| Floor installation       |
| Half walls installation  |
| Electronics installation |
| Cable connections        |
| Appendix A               |
| Appendix B               |



## **PARTS LIST**





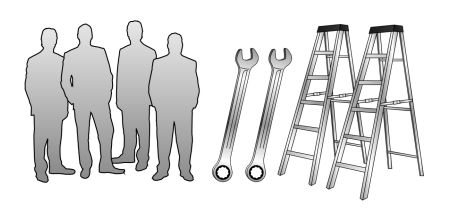


# **PARTS LIST**



#### **BEFORE STARTING**

You will need 4 people, two ladders, and two 1/2" wrenches.



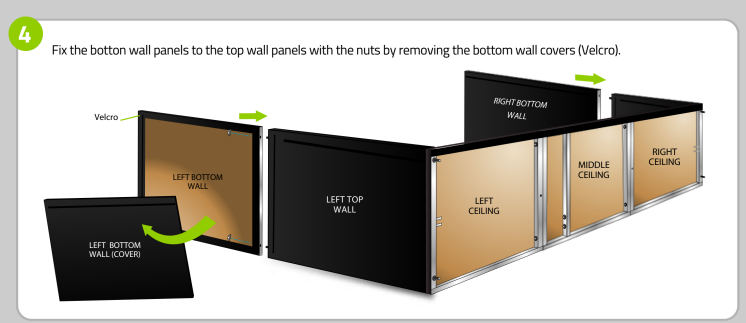
Fix the left top wall to the left ceiling with the nuts.

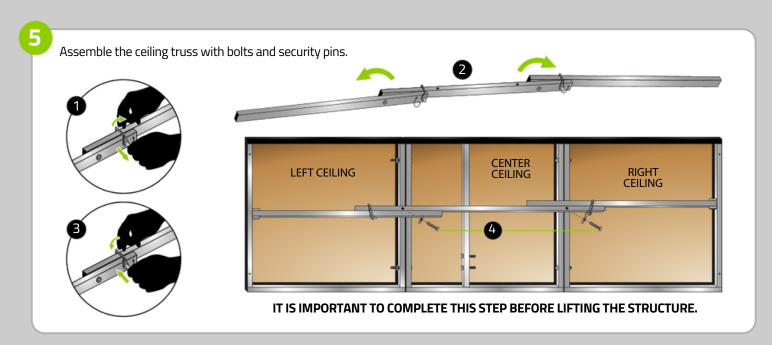


Using the nuts, fix the middle ceiling to the left ceiling, then fix the right ceiling to the middle ceiling.



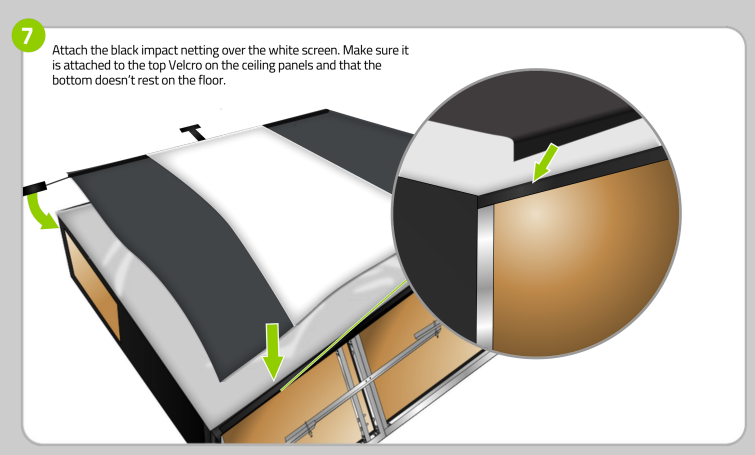


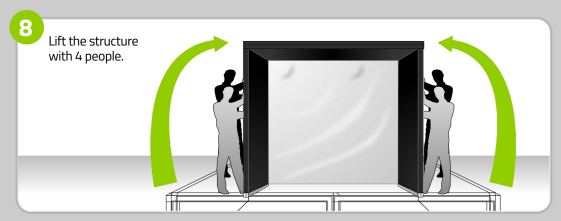






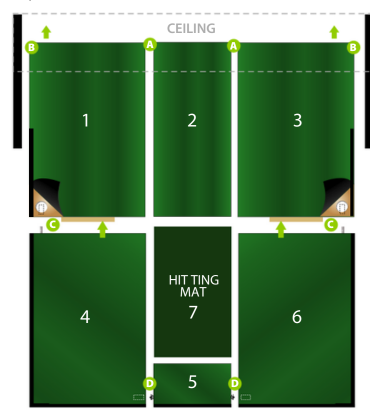






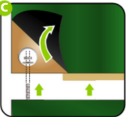
1

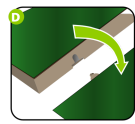
Install the floor sections in order (1 to 7). A and B you will need bolts washers and nuts. C you will need washers and nuts.











2

#### Step 1

Lift green carpet.

#### Step 2

Stretch the white screen behind and under the aluminum bar and reach for it through the space.

#### Step 3

Stick it on the aluminum bar velcro.



# HALF-WALL INSTALLATION

Attach the half-wall panels to the structure with washers and nuts.

3

#### Step 1

Lift green carpet.

#### Step 2

Stretch the black netting behind and under the aliminum bar and attach it on the remaining half of the aluminum bar using the T shaped Velcro.

#### Step 3

Stick it on the remaining half of the aluminum bar velcro.







#### PROJECTOR BEAM INSTALLATION

Attach the projector beam to the ceiling structure with washers and nuts.

\*If installed on the ceiling, refer to Appendix A for the right position.

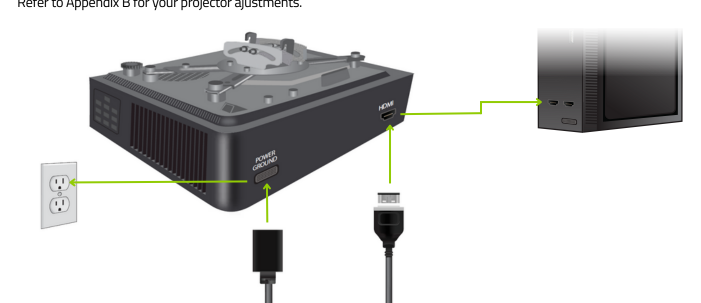




3

#### PROJECTOR CABLE CONNECTIONS

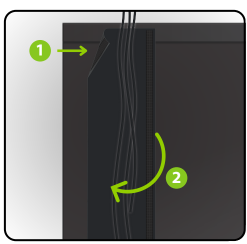
Plug the HDMI cable to the HDMI port on your projector and on your PC. Connect the power cable to the ground terminal and your electrical outlet. Refer to Appendix B for your projector ajustments.

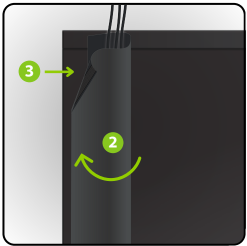


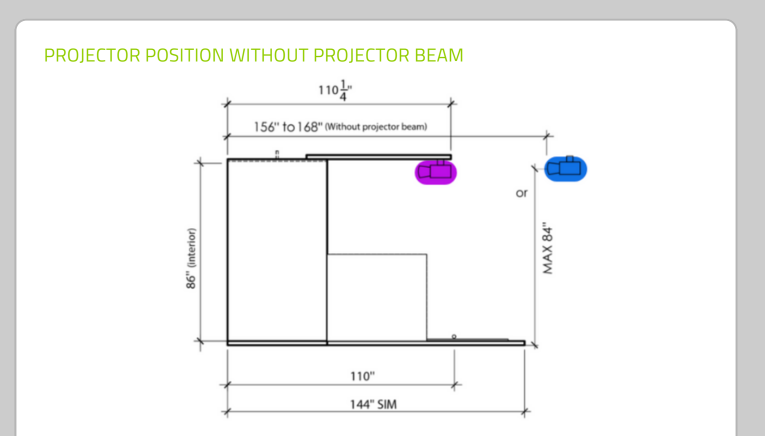
#### **WIRE COVER**

Stick one side of the wire cover to the structure using the Velcro. Gather your wires inside the wire cover and, forming a loop over the wires, stick the second side of the wire cover just in front of your first Velcro.









### BENQ LH600ST PROJECTOR AJUSTEMENTS

#### TABLE OF CONTENTS

- 1. Select the correct HDMI Source
- 2. System / Language
- 3. Settings / Projector Installation / Front Ceiling
- 4. Picture / Golf

- 5. Display / Aspect Ratio / 16:10
- 6. Display / Image Resize / Digital Shrink and Shift
- 7. Display / Corner fit
- 8. Zoom and Focus

#### 1. SELECT THE CORRECT HDMI SOURCE

#### STFD 1

Turn on the projector and press the 'Source' button on the remote control.

#### STEP 2

Use the arrows to navigate to the appropriate HDMI input (HDMI 1 or HDMI 2) and press 'OK' to select.

#### 2.SYSTEM / LANGUAGE

#### STEP 1

Press the 'Menu' button on the remote control.

#### STEP 2

Go to 'System' then 'Language'.

#### STEP 3

Select the desired language for the projector interface.



#### 3. SETTINGS / PROJECTOR INSTALLATION / FRONT CEILING

#### STEP 1

Press the 'Menu' button on the remote control.

#### STEP 2

Go Go to 'Settings'.

#### STEP 3

Select 'Projector Installation' and set it to 'Front Ceiling'.



#### 4. PICTURE / GOLF

#### STEP 1

Press the 'Menu' button on the remote control.

#### STEP 2

Go to 'Picture' then select the 'Golf' mode in 'Picture mode'

This mode optimizes colors for golf simulators, making greens and blues more vivid.



#### 5. DISPLAY / ASPECT RATIO / 16:10

#### STEP 1

Press the 'Menu' button on the remote control.

#### STEP 2

Go to 'Display' then 'Aspect Ratio'.

#### STEP 3

Select the '16:10' format to adjust the image to this ratio.



#### 6. DISPLAY / IMAGE RESIZE / DIGITAL SHRINK AND SHIFT

#### STEP 1

Press the 'Menu' button on the remote control.

#### STEP 2

Go to 'Display' then 'Image Resize'.

#### STEP 3

Select 'Digital Shrink and Shift' to adjust the size and position of the projected image.



#### 7. DISPLAY / CORNER FIT

#### STEP 1

Press the 'Menu' button on the remote control.

#### STEP 2

Go to 'Display' then 'Corner Fit'.

#### STEP 3

Use the arrows to adjust each corner of the image to correct any distortion and achieve a perfectly aligned image.



#### 8. ZOOM AND FOCUS

#### ZOOM

Turn the zoom ring on top of the lens to adjust the size of the projected image.



#### **FOCUS**

Use the focus ring, also located on top of the lens, to adjust the sharpness of the image. Turn the ring until the image is clear and sharp.

