

# VITALITY BOOTH PLUS OWNER'S MANUAL



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### Installation

#### Choosing a location

Installation requirements for your Vitality Booth Plus are as follows:

- 1. Your Vitality Booth Plus is a self-contained and freestanding unit. It should not be built into any structure without prior authorization.
- 2. Please maintain a minimum of 4-inch clearance on all sides of the unit to allow air to circulate while giving access to the power cord.
- 3. For the Vitality Booth Plus Single the halogenerator is access from one side. Ensure a minimum of 2 feet is allowed for on one side of the cabin.
- 4. Your Vitality Booth Plus should be placed on a level and dry area.

#### Cleaning and maintenance

- 1. Before using your Vitality Booth Plus for the first time, clean the posts of the Booth with a damp cloth and the glass with some glass cleaner.
- 2. After use you can use glass cleaner on the outside to remove finger prints and dirt. Use a microfiber cloth on the glass on the inside to remove salt dust then glass cleaner.
- 3. After use the UV light can be switched on to provide santization of the cabin. The cabin may not be used when this light is on.
- 4. Touch points can also be wiped down / sanitized with an antimicrobial spray and microfiber cloth. We advise not to use sprays with a scent or aroma.



Please be careful when carrying and installing the glass pieces to avoid breakage.

# 02 Vitality Booth Plus

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# Assembly Instructions

Assembly of the Vitality Booth Plus requires 2-3 adults and a ladder to complete. Please read the instructions thoroughly before and during assembly to ensure proper installation of the unit. You can also follow along with the installation video available here: **WATCH NOW** 

#### 1 - LOCATION OF **BOOTH** & INSTALLATION ORDER

When determining a location for your Vitality Booth Plus, please keep in mind the following:

- 1. The main power cord on the Vitality Booth must be easily accessible.
- 2. The location must be dry and level.
- 3. Please maintain a minimum of 4-inch clearance on all sides of the unit to allow air to circulate while giving access to the power cord.
- 4. For the Vitality Booth Plus Single the halogenerator is access from one side. Ensure a minimum of 2 feet is allowed for on one side of the cabin.

#### 2 - PLACING FLOOR PANEL

- 1. Place the bottom floor panel on the ground near the location you will be using the Vitality Booth Plus. Make sure the front of the floor is in the desired location of the door and that the floor is level. Use a flat head screwdriver to adjust the levelers and ensure the floor does not rock or move.
- 2. Place the white corks in the screw holes on the floor panel.

#### 3 - CONNECTING GLASS PANELS AND POSTS

- 1. Install the first non glass wall panel so it fits into the floor base grooves.
- 2. Next install the connecting glass panel (glass panels are numbered and match up to the numbers on the floor panel) and temporarily secure in place with some masking tape. Place each side glass panel in its corresponding slot on the floor panel going clockwise or counterclockwise along the floor panel.
- 3. Place each post as you go along. Ensure that the halogenerator post goes to the left or right side of the door opening (medium & large versions).
- 4. Leave the masking tape near the top corners of the glass panels to secure them until the ceiling is in place.



You can gently tap the bottom side of each post once it is placed to ensure that it is firmly connected to the glass panel.



#### 4 - CONNECTING THE CEILING PANEL

1. Place the ceiling panel on top, making sure that the top of the glass panels slot into the open grooves on the ceiling panel. You may have to lift the ceiling panel slightly to make any adjustments.

#### 5 - SECURING NON-GENERATOR POSTS

- 1. Remove the corner pieces and front plastic covers from the posts.
- 2. Put screws in the pre-drilled holes inside the posts on the bottom and top.
- 3.Inside the posts on both sides on the top and bottom are metal brackets. Put a plastic flat head screw in each bracket but do not tighten the screws excessively.





#### 6 - SECURING HALOGENERATOR POST

- 1.Remove the corner pieces and front plastic covers from the halogenerator post.
- 2. Put screws in the pre-drilled holes inside the post on the bottom.
- 3.On top of the ceiling panel, there are two additional pre-drilled holes (ONLY for this post) for screws to hold the ceiling panel and top of the generator post together. You will need a ladder to put these screws in.
- 4. Put plastic flathead screws in each bracket that is inside the post on both sides on the top and bottom but do not tighten the screws excessively.
- 5. Slide the power cable up alongside the vent opening and through the two holes that go to the ceiling.
- 6.Connect the power cable to the matching connector on the power supply on top of the ceiling panel.

#### 7 - CONNECTING RED-LIGHT PANELS

- 1.Unroll the power cords for the red-light panels coming from the power supply and slide them through the hole openings above each of the posts (one power cord for each red-light panel).
- 2.Mount the red-light panels into the posts (and ceiling of the large) and connect each one to its respective power cord. Ensure the little white feet are removed from the base of the large red light panels prior to fitting. If not, they will not sit in place securely.
- 3.Ensure the red-light panels are secure by placing the right-angle brackets on either side flat against the red-light panel and tightening them using a screwdriver or power tool.
- 4. Reinstall the covers for each post.
- 5.If you have purchased one, mount the negative ion generator holder on the inside on the post across from the door and put the white covers over the screws. Otherwise, you can skip this step.

Make sure all cables are connected and red light panels turned on



#### 8 - INSTALLING THE DOOR

- 1.Place one hinge on the bottom side of the door and secure the bolts through the face piece using a hex key or hex-head screwdriver (there are rectangular cut-outs on the glass to align the hinges).
- 2. Attach the rectangular bracket of the second hinge to the slot in the ceiling panel.
- 3.Attach the two pieces of the door handle together through the hole in the glass door. Thread the pieces together until the handle fits securely on the door.
- 4. Mount the door onto the booth. Attach the face piece to the top hinge as before. Secure the bottom hinge to the floor panel using a screw. You can cover the other unused hinge slots with the covers provided.
- 5. Mount the tablet holder on the outside of the door.

#### 9 - INSTALLING THE HALOGENERATOR

1. Mount the halogenerator on the post and put in the screws. Connect the power cord underneath the halogenerator and place the white covers on the screws.

#### 10 - INSTALLING THE SCOOP

- 1. Mount the scoop on the inside by the vent opening and put the screws in the pre-drilled holes.
- 2. Make sure the the scoop is deflecting the salt particles towards the ceiling and not the floor.
- 3. Place the white screws covers on.



#### 11 - Time to turn it on

- 1. With everything assembled and connected, plug in the main power cord to the wall socket.
- 2. Once connected, turn the key of the UV light to the off position. The red lights and halogenerator will not turn on if the key is in the on position.
- 3. Rotate the timer dial to the desired length of time for the session. This will activate the Halogenerator and if you want red lights on at the same time, press the switch to the on position. The halogenerator and red lights will now run for this set time and automatically turn off when the time is up.
- 4. To run the cabin without the red lights, simply press the switch to the off position.