BuzziNest Booth Owner Manual US





General.



U

0 0

Materials

Structure: Poplar plywood Frame: laminated plywood with oiled trim Glass: safety glass with acoustic film Inside finish: Felt, Felt Printed or 3D pattern in Fabric or Trevira CS+ Outside finish: fabric-covered thermofixed felt in Fabric or Trevira CS+

Power

Mains supply: 120V AC 50-60Hz, max 15A Stand-by consumption: 0,9W Consumption when in use: 13,2W

Output

Table socket: 120V AC 50-60Hz, max 14A Twin USB charger: type A, max 4A at 5VDC combined

Lighting unit

Power usage: 14W Input: 120V AC 50-60Hz Lumen output: 1260 lumen Color Temperature: 4000K Color Rendering Index: >80

Ventilation unit

Min. power usage: 1,73W Max. power usage: 4,32W Input: 12V dc Airflow rates: 1 - 13 l/s - 13,2W 2 - 21 l/s - 13,9W 3 - 26 l/s - 15,2W 4 - 34 l/s - 17,3W Airflow rate when occupied: 21 l/sec - 13,9W Airflow rate after 5 min without occupancy: 10.5 l/sec

Dimensions and weight

Width: 110 cm | 43.3" Depth: 107 cm | 42.1″ Height: 218 cm | 85.8"

Congratulations!

Congratulations on purchasing your BuzziNest Booth. In this manual, you will find some guidelines on how to take care and get the best use out of the product, so you can enjoy BuzziNest to its full capacity.

Please read this booklet carefully before using or attempting to fix the product, and be sure to keep it for future reference.

Remember to always check www.buzzi.space/buzzinest for the latest information.





Airflow rate stand-by mode, after 15 min without occupancy: 3.5 l/sec - 1W

310 kg | 683 lbs (excluding shelf, table, seating elements, electrification)

Safety Instructions.

Important safety and product instructions

Preface

This instruction manual shows the necessary information for the installation of the product. Make sure that everyone involved in the installation has read and understands the contents of the installation and the safety instructions.

Review the assembly instructions to confirm that the appropriate critical components and accessories are being used with the furnishing.

These prefabricated modules and assemblies are intended for installation rearrangement and inspection in accessible locations in accordance with Article 604 of the NEC. AHJs should be consulted prior to installation.

A SAVE THESE INSTRUCTIONS

Product Information

The information in this manual is valid at the time of publication and corresponds to the product at the time of delivery.

Intended use

BuzziNest Booth is intended for short term indoor commercial and household use by one (1) person at a time.

A WARNING: To reduce the risk of burns, fire, electric shock or injury to persons: Use this product only for its intended use as described in the user instructions. Do not use attachments not recommended by the manufacturer.

Fire Safety



WARNING!



In case of a fire inside the booth, disconnect the power cord when it's safe to do so.

The power outlet must be near the equipment and easily accessible.

Fire and safety devices like sprinklers or alarms can be installed in the booth (separate instructions on demand). The need for fire and safety devices in the booth shall always be determined by the applicable local authorities.

Electrical Safety

Input for the electrical system: 120V AC 15 A 50-60Hz The maximum load for the electrical system is 15 A.



DANGER! To reduce the risk electric shock, obey the following:



In non-hardwired products:

Always unplug this furnishing from the electrical outlet before cleaning or servicing. Unplug from outlet before putting on or taking off parts Never operate this furnishing if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged. Connect this furnishing to a properly grounded outlet only In case of a fire inside the booth, disconnect the power cord when it's safe to do so.

In hardwired products: Always disconnect this furnishing from the electricity network before disassembly, cleaning or servicing.

To reduce the risk of burns, fire, electric shock or injury to persons, obey the following:

The power cable serves as a power cut device for pluggable equipment.

	WARNING! To reduce the risk of burns, fire, electric shock or injury to persons, obey the following:
0	Connect the power cord to a properly grounded outlet only.
0	Keep the power cord of the product away from the heated surfaces.
\bigcirc	Do not use the BuzziNest Booth if you notice any defects or damage to the electrical equipment.
\bigcirc	Do not connect any extension cords to the power outlet(s) of the product.

Installation, maintenance and disassembly

WARNING! To reduce the risk of burns, fire, electric shock or injury to persons, obey the following:
Use cut resistant safety gloves during the installation, maintenance os disassembly of the product.
Use Steel toed safety boots during the installation, maintenance or disassembly of the product.

	Wear safety goggles when installing, mo
C	Read and follow closely the instructions.
0	Local rules and regulations with regards
0	Keep the work area clear of debris durir
\bigcirc	No load allowed on top of the product,
\bigcirc	Do not move or push the product withou

naintaining or disassembling the product.

Plan your work and work your plan.

s to workplace safety must be respected.

ing installation, maintenance or disassembly.

, do not climb onto the product.

out disconnecting the power cord and activating the wheels.

Use

The maximum load for the BuzziNest Booth Shelf is 66 lbs (30 kg)

	WARNING! To reduce the risk of burns, fire, electric shock or injury to persons, obey the following:
	Read and follow closely the instructions before using the product.
O	Close supervision is necessary when this furnishing is used by, or near children, invalids, or disabled persons.
Ō	Keep children away from extended foor support (or other simular parts).
$\overline{\bigcirc}$	The air inside the product is extracted from the surrounding area, if this surrounding area is in anyway hazardous, do not use the product.
$\overline{\bigcirc}$	Do not use the product in case of a non-working ventilation.
$\overline{\mathbb{O}}$	Do not use the product in case of blocked ventilation channels, make sure the ventilations channels are kept open and free from any dust fluff, hair and such.
	Never operate this furnishing if it has any defects in the electrical equipment, if it is not working properly, if it has been dropped or damaged. disconnect this furnishing from the electricity network and contact your dealer.

\bigcirc	Do not insert any objects or drop anything into any of the unit's opening manual.
\bigcirc	Do not use outdoors
\bigcirc	Do not use where aerosol (spray) products are being used or where oxy
\bigcirc	No load allowed on top of the product, do not climb onto the product.
	Do not lean against the product
\bigcirc	No smoking allowed inside the product.

ng into any of the unit's openings unless it's instructed in the

cts are being used or where oxygen is being administered.

Markings.

BuzziNest Booth



Label

1.

2.

3.

4.

Label Text

Label	
Induct Induct Induction Blach Brandward Wild Link Boddy Winduction Wild Link Boddy That Angel Start Boddy Charles Bodd Boddy Charles Bodd Bodd Bill, Induct Bodd Charles Bodd Bill, Induct Bodd Bill, Induct Bodd Bill, Induct Bodd Charles Bodd Bill, Induct Bodd Bill, Induct Bodd Bill, Induct Bodd Charles Bodd Bill, Induct B	Product/ Produit: BuzziNest Booth Input/Entrée: 120V AC 15A 50-60Hz Manufacturer/Fabricant: BuzziSpace Web: www.buzzi.space Email: info@buzzi.space Made in Lithuania / Fabriqué en Lituanie Evaluated to ASTM E84, smoke developed index over 450. / Évalué selon ASTM E84, indice de fumée développé supérieur à 450.
SNIN" do série: . MANUFACTURE DATE / DATE DE FABRICATION: MM/YYYY	SN/N° de série: . MANUFACTURE DATE / DATE DE FABRICATION: MM/YYYY
WARNING Risk of fire and shock! Use Only SJT type 14 AWG cord. See installation manual for instruction on how to hard wire to mains supply. Kit Code: 881	WARNING Risk of fire and shock! Use Only SJT type 14 AWG cord. See installation manual for instruction on how to hard wire to mains supply. Kit Code: 881
AVERTISSEMENT Risque d'incendie et d'électrocution ! Utilisez uniquement un cordon de type SJT 14 AWG. Consultze le manuel d'installation pour savoir comment se connecter au réseau électrique. Code du kit : 881	AVERTISSEMENT Risque d'incendie et d'électrocution ! Utilisez uniquement un cordon de type SJT 14 AWG.Consultez le manuel d'installation pour savoir comment se connecter au réseau électrique. Code du kit : 881
This furnishing has not been evaluated for flammability or clearette ignition resistance	This furnishing has not been evaluated for flammability or cigarette ignition resistance.
nammaouny or ugarette ginnor resistance. L'inflammabilité ou la résistance à l'allumage d'une digarette n'a pas été évaluée pour cette garniture.	L'inflammabilité ou la résistance à l'allumage d'une cigarette n'a pas été évaluée pour cette garniture.

BuzziNest Booth with optional shelf



cette garniture.

1.

2

3

4.

5.

6

-(3)

Evaluated to ASTM E84, smoke developed index over 450. / Évalué selon ASTM E84,

MANUFACTURE DATE / DATE DE FABRICATION: MM/YYYY

Risk of fire and shock! Use Only SJT type 14 AWG cord. See installation manual for instruction on how to hard wire to mains supply. Kit Code: 881

Utilisez uniquement un cordon de type SJT 14 AWG.Consultez le manuel d'installation pour savoir comment se connecter au réseau électrique. Code du kit : 881

The maximum load for the BuzziNest Booth Shelf is 66 lbs (30kg) Poids maximal pour BuzziNest Booth Shelf est de 66 lbs (30 kg)

This furnishing has not been evaluated for flammability or cigarette ignition resistance.

L'inflammabilité ou la résistance à l'allumage d'une cigarette n'a pas été évaluée pour

Functionalities.



Lighting unit

The lighting unit is triggered by a motion detector and illuminates the moment someone enters BuzziNest Booth. When the motion detector no longer detects a presence, it switches off the light after five minutes to save energy.



Ventilation Unit

The ventilation unit assures good air quality within the Booth.

The ventilation is triggered by a motion detector. The moment someone enters the Booth, fresh air is blown in from above, pushing the air outside through the vent holes at the bottom of the Booth.

When the motion detector no longer detects a presence, the ventilation remains on for another five minutes. The fan speed will then decrease to 50% for the next 10 minutes to flush out the interior air whilst the Booth is unoccupied. Following flush mode, the fan will once again reduce its speed to about 10% of its full capacity until the motion sensor is triggered by another user.

Move **BuzziNest Booth.**

STEP 1 Disconnect from the mains power.

STEP 2 Remove the carpet.





STEP 4 Move BuzziNest.

STEP 5 Twist the feet out to





STEP 6 Put the carpet back in place.

STEP 7 Connect to the mains.





12 | BuzziSpace Functionalities

STEP 3

Unscrew the feet in the 4 corners so they no longer touch the ground. BuzziNest now rests on its wheels.



Changing the fuse

STEP 1 Disconnect from the mains power.

STEP 2 Remove the carpet.

STEP 3 Unscrew metal vents





STEP 4 Lift internal liners.



STEP 6 Place the internal liners back.













Connect to the mains.

STEP 9



STEP 5

5 mm

Unscrew fuse cap on the left and replace the fuse. Only replace with 15A ceramic 6.3 x 32 mm, Speed T.



Regular care & maintenance.

Wood & Laminate (frame, shelf, table, door handle)



Clean all surfaces with a soft, damp cloth. Wipe in the direction of the grain.



Immediately remove all liquids on wood surfaces by blotting them dry. Use coasters for drinks.



Expose to humidity levels between 50% and 60% to avoid wood shrinks, small cracks, and splits.



Do not use abrasive sponges or cloths, furniture polishes, harsh solvents, glass cleaners, or waxes. Do not wipe against the grain or expose the wood to extreme temperatures or humidity.



5 mm

14 | BuzziSpace Changing the fuse

Fabric, Felt & Carpet



Vacuum regularly to remove dust and dirt in addition to maintaining fire-retardant properties.



Alcohol-based disinfectants can be used without damaging the textiles or changing their color. Concentration: between 70 - 85%. Apply with a sprayer.



Do not steam the 3D fabric pattern; use a nonabrasive sponge or cloth.





Use a standard glass cleaning solution.

Stain removal.

Fabric, Felt & Carpet



Light stains

Carefully dab with pH-neutral soap and a clean damp cloth or sponge. Edge marks can be avoided by dabbing gently in circular motions towards the center of the stain with a clean, lint-free cloth.



Large stains Dry clean professionally.

Dried-in stains



Gently remove with a soft edge. Vacuum and then clean with a soft dampened cloth. Dry before use.

Grease

Use an appropriate detergent or solvent. Test first on an inconspicuous area to avoid damage.

Wood & Laminate

dry.

Spilled drinks





Glue and nail varnish Contact a professional cleaner.



Ink and permanent marker Remove immediately with methylated spirits or lemon juice.

Soak up, rub with a damp cloth, and wipe



Dried up liquids Remove with a damp sponge and dry with a blow dryer.

Grease

Wipe with a wet sponge and dishwashing detergent, rinse, and dry.

Cleaning the ventilation.

At least once a year, the ventilation fans and grids should be cleaned to ensure a healthy environment inside BuzziNest.

STEP 1 Disconnect from the mains power.



STEP 2 Use a vacuum cleaner with a brushed head to remove dust





a. the ventilator on top of the Booth

STEP 3

Connect BuzziNest to the mains power.



Note: Once every 5 years the ventilation ducts located behind the lighting plate and beside the carpet should be cleaned.

Contact a professional installer for partial disassembly and cleaning of BuzziNest Booth.





b. the ventilation holes at the lighting unit



c. the ventilation holes at the frame nearby the carpet



Please check our website for the latest version. www.buzzi.space/buzzinest

Troubleshooting.

No light, no ventilation, no power from the socket

- Check the power cord inlet.
- Check if the socket outlet to which the BuzziNest is connected is powered.

The following troubleshooting steps should be done by a professional installer:

• Check the connection of the internal power cords.

If one of the above functions is working and the others are not, there might be a defect.

• Please contact your dealer/agent for technical assistance.

The BuzziNest is unstable

• Level the BuzziNest by screwing the feet located underneath the booth either up or down. The leveling feet are accessible underneath the carpet.

The door does not close properly

• The hinges are equipped with a leveling mechanism. They can be adjusted using an Allen key.

Fire safety

Although no regulations are known where placing sprinkler heads are mandatory, you can reach out to your dealer or BuzziSpace for more information.

Contact information.

This BuzziNest Booth was sold and installed by:

Name	
Contact person	
Address	
Phone	
Email	
Remarks	

BuzziSpace Group NV

Italiëlei 8, 2000 Antwerp, Belgium +32 (0)3 846 10 00 | info@buzzi.space

www.buzzi.space

Doc nr.: A-0000007392/04 Last update: 11/12/2023

