

Installation Guide: **The Quad+**



Welcome aboard

You're about to make another space Bureaufied and we're glad to have you in the space. Before you get started, give this guide a quick read. It's short, sharp, and saves you a lot of guesswork later.

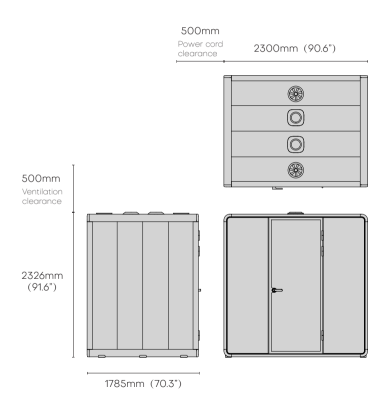
Questions? The project team's just a message away. Your craft and precision are what turn good design into great spaces.

User's Manual: The Quad+ VER. 2310CN

ı	SPECIFICATION	
1.1 1.2 1.3 1.4 1.5 1.6	General Parts & material Wiring diagram PLC Dimmer controller Internal power supply	02 03 04 05 06 08
П	ATTENTION	
2.1 2.2 2.3	Installtion Electricity Daily use	1° 13 15
Ш	INSTALLATION INSTRUCTION	
3.1 3.2 3.3 3.4 3.5 3.6	Before start Parts list Booth installtion Integrated furniture installtion Check list Trouble shooting	23 24 24 25 26 28
IV	MAINTENANCE	
4.1 4.2	Regular maintenance instruction Warranty card	32 34
VI	TEST REPORT	
5.1 5.2	Acoustic Air ventilation & VOC	

1.1 General

External size



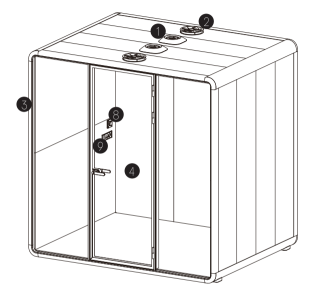
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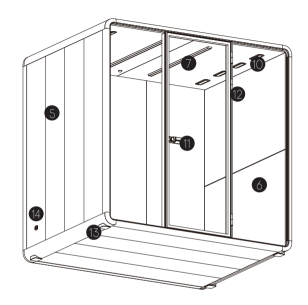
1.1 General

Ext. size	W2300mm (90.6") × D1785mm (70.3") × H2326mm (91.6");
Int. size	W2162mm (85.1") × D1745mm (68.7") × H2146mm (84.5");
Door Passage	W714mm (29.2") × D2118mm (83.4");
Floorspace	4.1㎡ (44.13ft2);
Degree of opening	180°/ 90° with door closer;
Packaging size	W2320mm (91.3") × D1140mm (44 .9") × H1265mm (49.8");
Net./ Gr. weight 606kgs (1336lbs) / 678kgs (1494.7lbs);	
Power input	85~264VAC, 47~63hz / 120~370VDC;
Ventilation	0-218m³ (283.4yd³)/hr adjustable, 5 minutes auto-exchange in 30 mins for vacancy.
Lighting	0-2900lm adjustable, default:80%,3000-6000k adjustable, default:4000k.
Maximum power	100W;
PIR sensor	8 mins delay time (socket excluded) adjustable, manually disable support.
Power supply 5 hole universal outlet*2, USB Type A * 1, USB Type C * 1	
Sound proofing D _{s,A} 29.3dB in ISO 23351-2020;	
Operational noise	<30dB when running in default setting

SPECIFICATION I

1.2 Parts & material







2 Outtaking fan

3 Alluminum frame

4 laminated tempered Glass 8

- 5 Acoustic side board
- 6 PET acoustic felt + fabric
- 7 LED ceiling light

8 Dimmer controller

11 Lever handle lock

9 Modular power socket

10 Internal vent inlet/outlet

12 Barrel hinge

13 Damper feet / caster wheel

14 Power provision

I SPECIFICATION

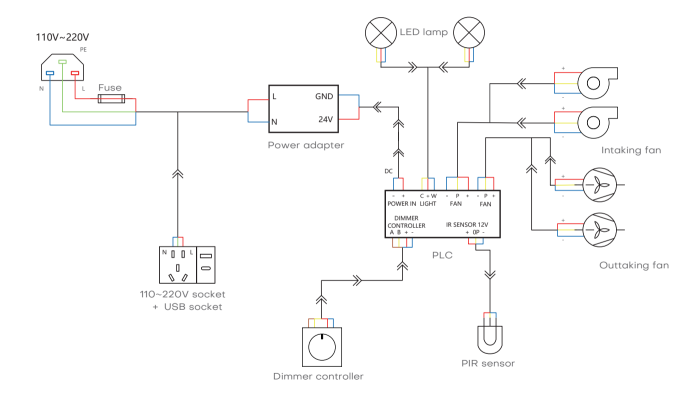
1.2 Parts & material

	Frame	6061 Alluminum alloy, electrostatic powder coating with DuPont thermosetting polymer powder;
	Glass	5+5mm laminated tempered glass, edge with screen print;
	Side wall	PVC film+galvanized steel sheet+PET acoustic felt+galvanized steel sheet (outside to inside);
	Sealing strip	Thermoplastic elastomer;
Material	Interior surface	24mm PET felt acoustic board + Polyester fabric;
	Carpet	Nylon fiber carpet with PVC based;
	Door lock	Aluminum lever handle lock with magnetic deadbolt, anodized housing, key to lock, thumbturn on inside lever to unlock;
	Hinge	Aluminum detachable barrel hinge, steel pin, brass bearing, fast-deploy;
	Door closer	Concealed cam-action door closer;
	Power adapter	Input85~264VAC, 47~63hz / 120~370VDC, Output 24V, Maximum power 160W, OVP/SCP/OCP/OTP protection;
Electricity	Internal wire	OFC wire, flame-retardant PUV, FL connector;
	Inlet power socket	IEC C14 AC Socket with switch & 10A fast-blow glass fuse;
	Power cord	IEC C13 AC Power cable;

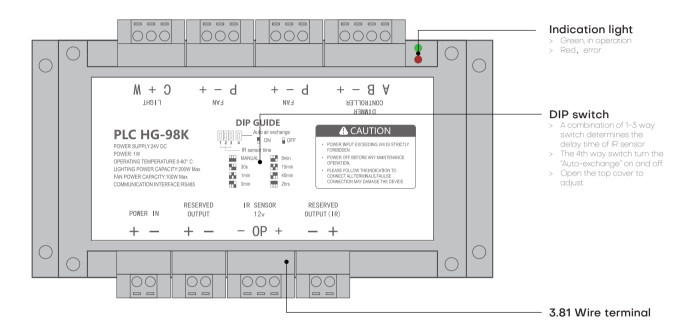
1.2 Parts & material

	PLC	Integrated cable harness, screw terminal block, disable/adjust IR sensor supported, enable/disable auto-exchange supported;
	PIR sensor	120° cone angle, 3m range, low electrical level when no detection;
	Dimmer controller	Alluminum anodized housing, tact switch to switch channel and control , knob to adjust;
	Intaking fan	Φ 220 centrifugal fan*2, 24V, 0-1050rpm adjustable;
Electricity	Outtaking fan	Φ250 axial fan*2, 24V, 0–1050rpm adjustable;
	Ceiling lamp	1280mm LED lamp*2, OSRAM module, 24V, Anti-glare index 20, CRI 90, low flick- er, indivisual luminous flux: 0-2900lm adjustable, default: 40% Color tempera- ture: 3000k-6000k adjustable, default:4000k;
	AC power supply	5 hole universal outlet×2 (Multi-type outlet avalible), Rated current: 10A, Rated power:1100W/110V,2400W/240V, Withstand voltage: DC3000V, 10mA, 10s;
	DC power supply	USB-A*1 Qualcomm-QC 3.0, USB-C*1 PD20W, Ouput: 5V/3A, 9V/2.22A, 12V/1.67A.

1.3 Wiring diagram



1.4 PLC

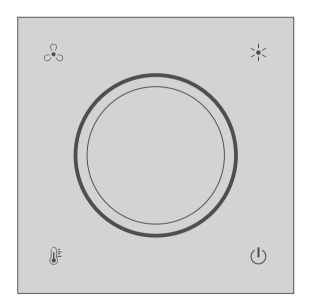


- DC Input: 24V
- > Working temperature : 0°C ~ 60°C
- > Operating humidity: <85% (without dew condensation);
- Mayimum pourer of lamp 200W 1 airquit accommodate
- Maximum nower of fan 100W 2 circuit accommodates:
- 7 11 (001 1001 1701
- > IR sensor works in 12V, low level when no detection;
 - Communication to dimmer controller in RS485, MODBUS protocol;
 - Power consumption less than 1W (without extra device connected).

▲ ATTENTION

- Input above 24V is strictly forbidde
- > Power off before any maintenace;
- > Please connect all terminals as the instruction content, False connectio may damage the device.

1.5 Dimmer controller





Ventilation

- > Short press button to turn on when off;
- Short press button when ventilation is on, the button switch to white. Turn the knob to adjust;
- > Long press button for 2 seconds to turn off.



Light strength

- > Short press button to turn on when off;
- > Short press button when light is on, the button switch to white. Turn the knob to adjust;
- > Long press button for 2 seconds to turn off.



Light temperature

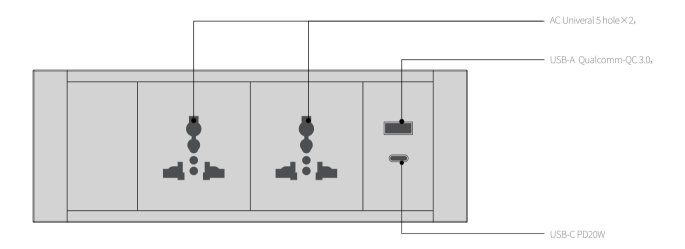
> Short press button when light is on, the button switch to white. Turn the knob to adjust;



Power

- Short press button to turn on both ventilation and light when off;
- > Short press button to turn off both ventilation and light when on, the IR sensor will be disabled for 30 seconds:
- > Long press button for 5 seconds when off, IR sensor will be disabled and all device will be on. Short press will turn off and resume default.
- > Long press button for 5 seconds when on, IR sensor will be disabled and all device will be off. Short press will turn on and resume default.

1.6 Internal power supply



> External size: 193mmx70mmx45mm

> Rated current: 10A

> Rated power: 1100w/110v, 2400w/240v

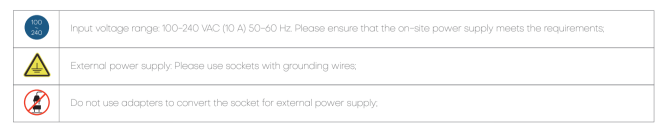
> voltage-withstand: DC3000V, 10mA, 10s

II ATTENTION

2.1 Installation



2.2 Electricity



ATTENTION II



Do not modify the electrical circuit without the presense of professionals to avoid damage to electrical equipment;



The maximum power capacity of internal power supply is 1500W, exceeding the limit will cause fuses to blow;



Touching place with the following labels may have risk of electrical shock . Please do not open up without authorization from the manufacturer;



2.2 Daily use



Please avoid the use of odourous or strongly scented materials inside the booth;



Do not slam the door to avoid glass breaking;



Do not smoke or use open flames inside to prevent fire hazards;



Raise all level feet to the highest limit and remove all obstacles higher than 5mm on the route when moving the product;



After moving to the target position, please adjust the level feet to let the wheel off the ground before any other operation;



All wall-mounted furniture has a load limit of 45kg. Do not place items exceeded 45kg to avoid damage. Please place the following sticker at a visible area of the desktop.



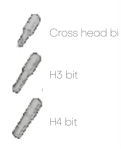
3.1 Before start

- > Two or more persons are required for installation.
- > Check major parts (A-D) to make sure no missing or surface damage.
- > Make sure there is sufficient space for installation at the site. The power interface should be left with enough space to pull out the power cord and operate the switch. More than 500mm of space should be reserved on the top to ensure enough space for ventilation and avoid sound reflection from being concentrated on the top, affecting user experience.
- > The following tools are recommanded to bring for a better installation experience (using the standard tools can also complete the installation).





Power drill





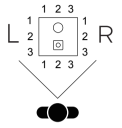




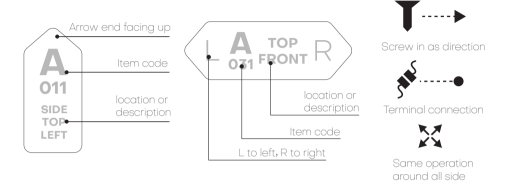
Glass suction handlerX2

Ladder H16 Rachet spanner

3.2 Parts list



All location remarks are refer to the point that shown above.



Coding rules

A-000 Aluminum

B-000 Glass

C-000 Side board

D-000 Interior

Y-000 Accessory

Z-000 Standard tool

Z-000 Standard tool

Code	Descr.	Qty.	Preview
Z-001	H16 Open-end spanner	1	
Z-002	H4 hex key	1	
Z-003	H3 hex key	1	
Z-004	H2.5 hex key (for door closer)	1	
Z-005	H4 hex key+cross head	1	

3.2 Parts list

A-000 Aluminum

Code	Descr.	Qty.	Preview
A-011	Side top left	1	
A-012	Side Bottom left	1	
A-013	Side top right	1	
A-014	Side Bottom right	1	
A-021	Front middle left	1	
A-022	Back middle left	1	
A-023	Front middle right	1	
A-024	Back middle right	1	
A-031	Top front	1	
A-032	Bottom front	1	
A-033	Top back	1	
A-034	Bottom back	1	
A-101	Corner block	8	3
A-201	Jamb	1	

B-000 Glass

Code	Descr.	Qty.	Preview
B-101	Door	1	
B-011,012	Front left 1, 2	2	
B-021~023	Back left 1~3	3	

B-000 Side board

Code	Descr.	Qty.	Preview
C-011~014	Left 1~4	4	<i>[</i> "//
C-021~024	Right 1~4	4	
C-031~034	Top 1~4	4	
C-041~044	Bottom 1~4	4	

3.2 Parts list

D-000 Interior

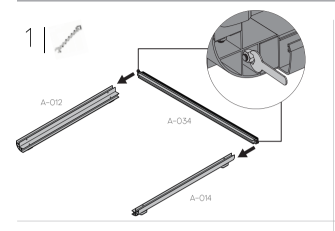
Code	Descr.	Qty.	Preview
D-011, 012	Left 1, 2	2	[] []
D-021, 022	Right 1, 2	2	
D-031, 032	Top 1, 2	2	
D-041	Carpet	1	

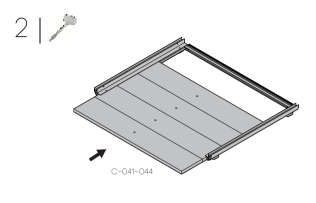
Y-000 Accessory

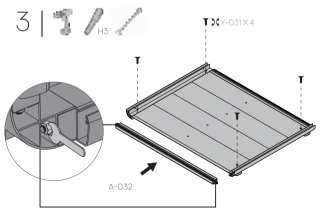
Code	Descr.	Qty.	Preview
Y-011	Power cord	1	
Y-012	Power socket	1	THE PLANT OF THE PARTY OF THE P
Y-013	Dimmer controller	1	Ø

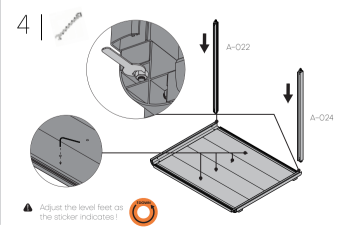
Code	Descr.	Qty.	Preview
Y-014	PIR sensor	1	
Y-015	Ceiling lamp	1	
Y-016	Lever handle Lock	1	
Y-021	Door closer arm	1	
Y-031	M5*16 screw	26+2	
Y-032	M6*12 screw (Y-021 further end)	1	
Y-033	M6*10 screw (Y-021 close end)	1	
Y-034	M4 door screw	2	P
Y-035	Set screws (in the lock)	1	
Y-036	ST4.2*25 screw	8+1	(4)
Y-041	Glass sealing strip (Inner)	20m	
Y-042	Glass sealing strip (Between)	2	

3.3 Booth installation

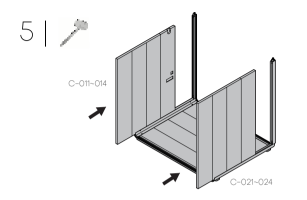


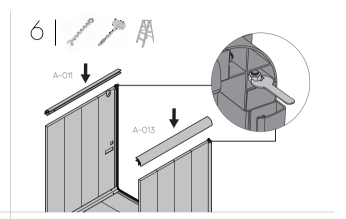


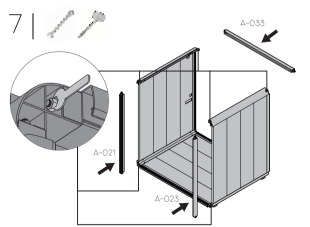


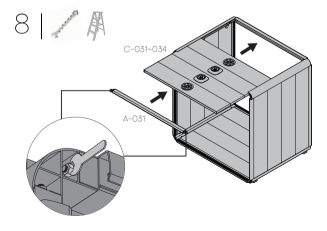


3.3 Booth installation

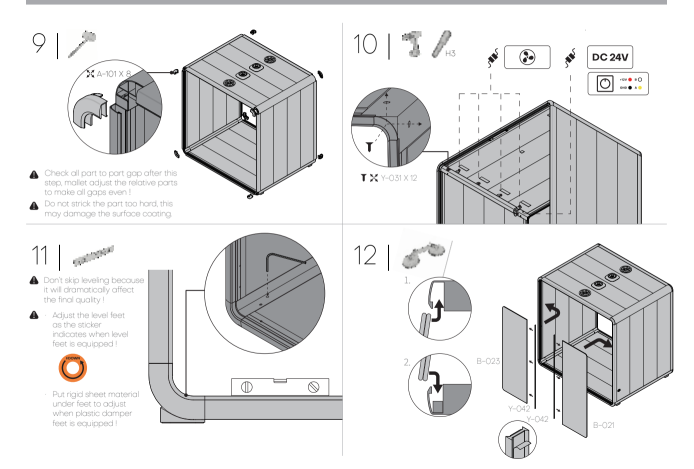






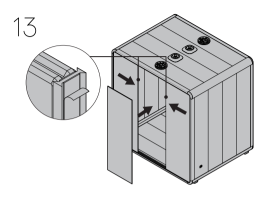


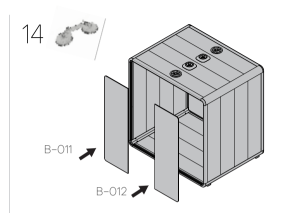
3.3 Booth installation

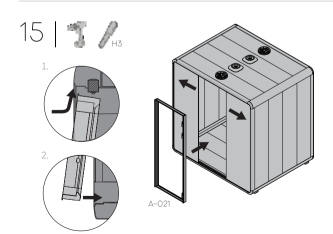


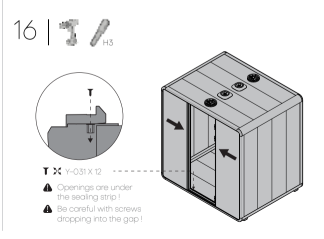
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3.3 Booth installation

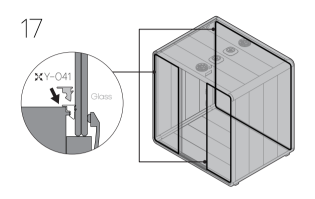


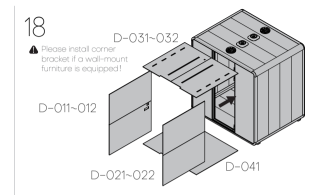


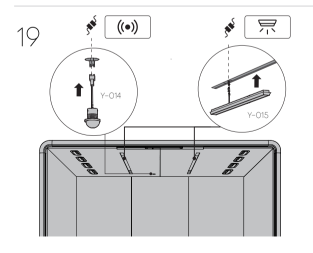


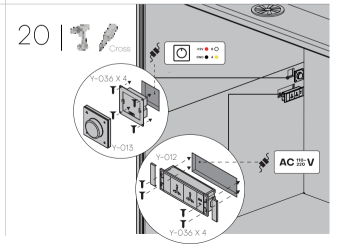


3.3 Booth installation

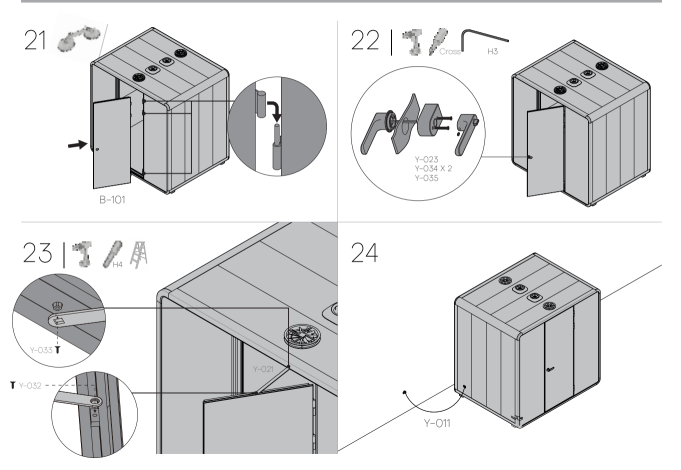








3.3 Booth installation

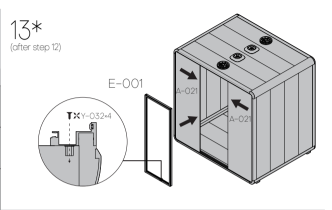


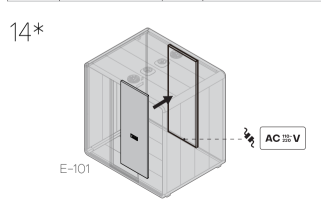
3.3 Booth installation

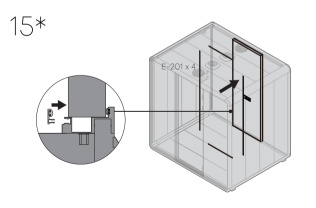
Back pilaster

E-000 Back pilaster parts

Code	Descr.	Qty.	Preview
E-001	Back frame	1	
E-101	Back wall	1	
E-201	Cover piece	4	







3.4 Integrated furniture installtion

125 WM meeting table

Code	Descr.	Qty.
01	Table top	1
02	Apron	1
03	Front pillar	1
04	Pillar base	1
05	M6*40 screw	9
06	M8*30 screw	1
07	M6*16 screw	5
	01	
	ţ	1

125 meeting table

ode	Descr.	Qty.
01	Table top	1
02	Apron	1
03	Front pillar	1
04	Pillar base	1
05	Back pillar	1
06	M6*40 screw	6
07	M8*30 screw	5
08	M6*16 screw	7
1		1 ↑ 《

3.5 Check list

Please check the installed products according to the following list to ensure their quality and safety: All screws have been tightened according to instructions; Confirm the booth is level to maintain performance and avoid damage; The gap around the door is even; When the door is closed, the rubber seal between the door and the frame is firmly contacted; All seal strips are installed in place; For cabins with castors, nsure that all feet are in contact with the floor. The socket panel is able to supply power; The lighting and ventilation system can be turned on, turned off and adjusted; There is airflow entering from the ventilation grille, and the fan operates well with smooth sound; All furniture has been installed securely according to instructions.

3.6 Trouble shooting

> Only part of ventilation grilles have airflow goes in?

- Some of the outlets in the booth are for air outtaking Please refer to the positioning of different fans in the product specifications to confirm the intake;
- If it is confirmed that there is no airflow from the intaking grilles, please check the working status of fans on top, if the fan is not working, please contact the after-sales personnel.

> Power socket is not working?

- Check whether the external socket switch is lit up, if not, it means that there is no power supply from the outside or the fuse has blown out:
- If the external outlet switch is lit up, please check the USB socket of the outlet, if the green light is lit up, it means that power is being supplied, if the light is not on, please check the wiring behind the socket;
- If you have tried all above steps and still cannot solve the problem, please contact the after-sales personnel for assistance

> Power socket is working but not the fan/lamp?

- Check whether all wire terminals are well embraced and if there are any terminal in loosen with wire;
- Open the Maintenance door on top board and observe if the PLC indicator light is red. If red light shows, disconnect the external power source and connect again;
- If you have tried all above steps and still cannot solve the problem, please contact the after-sales personnel for assistance.

> The door does not close properly?

- Confirm if there are any obstructions around the edge of the door;
- Confirm if there are uneven gaps around the door edges and if the lower left corner of the door engages with the door thread, if so, adjust the level feet till the gap around the door is even;
- · Use the H2.5 allen wrench to adjust the door closer.

> Interior wall panel edges not aligned properly?

 Put small amounts of material under the bottom side of the panel to level.

4.1 Maintenance guide

Maintenance Steps

- Unplug the power cord;
- 2. Check if the booth is in leveled status:
- 3. Check if the door gaps is even;
- 4. Check if there is foreign object in the top fan area, remove the fan cover for cleaning;
- 5 Remove the furniture from the booth.
- 6. Use a vacuum cleaner to clean the air duct from the ventilation grille;
- 7. Clean all parts of the booth including desktop, carpet, inner glass, wall surface, power socket, and control panel;
- 8. Clean all furniture that was moved ouside, then move them back in:
- 9. Wipe clean the exterior appearance of the cabin;
- 10. After confirming no water residue around all electrical equipment locations, reconnect the power cord and check if all functions are well operating.

▲ ATTENTION

- Conduct a comprehensive maintenance at least once a month to avoid accumulation of grime.
- Before wiping, please ensure that the surface of the wipe tool is free of sharp debris to prevent scratches.Dust-free cloths is recommended to use for wiping glass.
- 3. Please avoid using corrosive detergent for all fabric surfaces.
- If using uncommon cleaning product, please test them in an insignificant area of the booth first to ensure it is not damageing surfaces.
- 5. Since the booth is a closed space, please do not use cleaning products with strong smell to prevent lingering odors causing discomfort.

Installation complete.

This space is officially **BUREAUFIED**Thanks for growing the community.

