# COTTAGE POD

USER

MANUAL



PRODUCT INTRODUCTION

• Dear customer, Thanks for choosing our product, please mind these tips below during the installation:

. Light

. Desk

Ventilation

Socket panel

Movable casters

- 1. Two persons are recommended for a successful installation;
- 2. Please use cushioning material for stacking parts after unboxing in case of damaging the floor or the product;
- 3. Please do not scratch any parts with sharp tools;
- 4. Please make sure that all the listed tools are prepared;
- 5. Please check that the space for installation is sufficient;

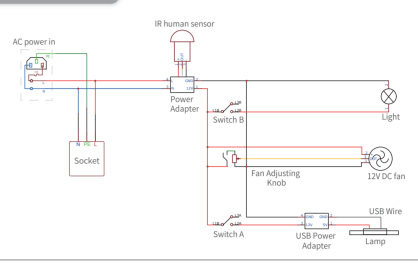
6.Please follow the manual step by step for the correct installation.

MA

# PRODUCT INTRODUCTION • External size: W1100\*D900\*H2100mm • Internal size: W994\*D793\*H1960mm • Projected area: 0.99m<sup>2</sup> • Main material: Carbon acoustic plate、PET acoustic plate、 Polyester acoustic fiber、Aluminum Stainless steel、ABS plastic • Furniture material: MLB、Polyurethane foam、Polyester fabric 6.0

Top view

# CIRCUIT DIAGRAM



Front view

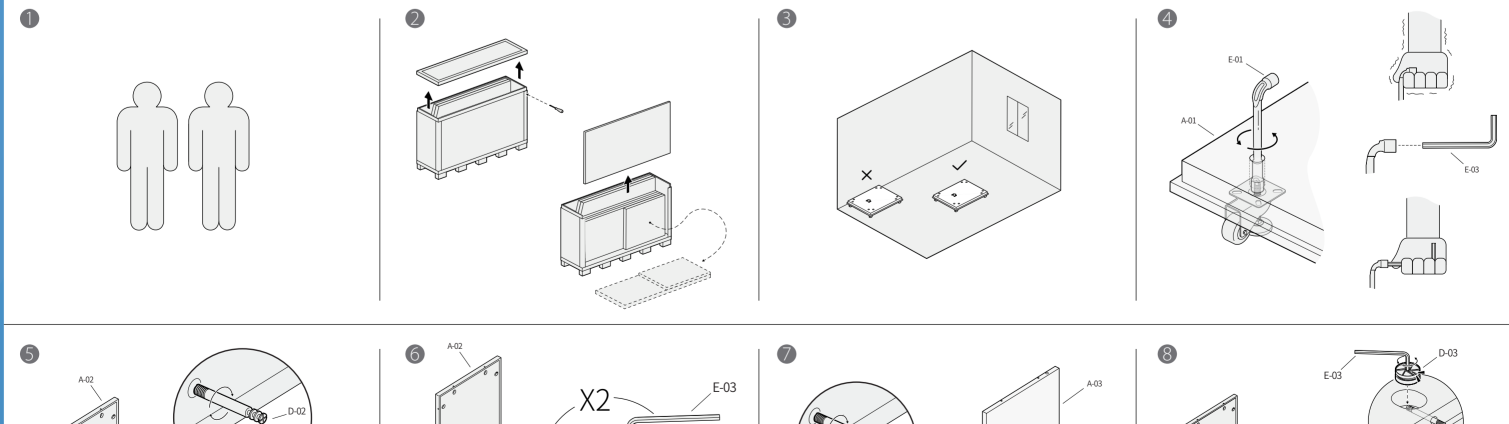
Right view

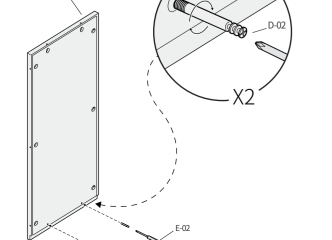
 Power Input: 100-220V~50/60Hz
 Power Output: 100-220V~50/60Hz,5V 2.1A
 Ambient Light: 3.5W, 170LM, 4000k
 Reading lamp: 5W, 160LM, 2900K-6000K • Maximum Power: 1000W

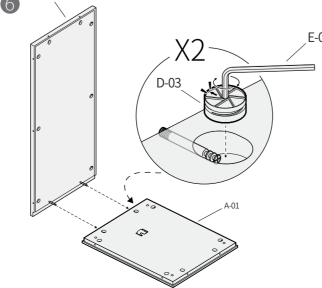
# PART LIST

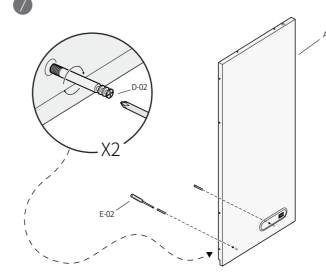
́О —			Main part	Alata	roir	- <b>C</b> -	Accessory Dool								
S				Code Description Qty. Preview				භී Accessory							
G Furniture			Code	Description	Qty.	Preview	Code	Description	Qty.	Preview	Code	Description	Qty.	Preview	
I annual a second s				B-01	Left interoir	1		D-02	Bolt	34	350	E-01	Perforation socket wrench	1	all the second s
D Main part				B-02	Right interoir (top)	1						E-02	Cross screwdrover	1	
Code	Description	Qty.	Preview	B-03	Right interoir (down)	1		D-03	Eccentric wheel	34		E-02			
A-0.	L Bottom plate	1	***	B-04	Top interoir (left)	1		D-05	Bolt	6		E-03	M6 hex socket wrench	1	
				B-05	Top interoir(right)	1	-	D-06	Bolt	6	9	E-04	M4 hex socket wrench	1	
A-02	2 Left side plate	1		B-06	Carpet	1	6								
A-03		1	10- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	B-07	Right Wall(Mid)	1		D-07	Lamp	1					
	Right side plate			Code Description Qty. Preview				D-08	Lamp cover	1					
				code	Description	Qty.					•				
A-04	1 Top plate	1		C-01	Sofa	1		D-09	Power cable	1	C.S.				
A-0.	5 Front frame,door	1		C-02	Table	1		D-10	Door handles	2					
					rabic			D-11	Latch	2	<u>A</u>				
A-00	6 Rear plate	1		C-03	brace	2		D-12	Screw	6					

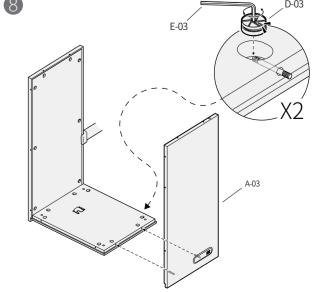
# INSTALLATION STEPS

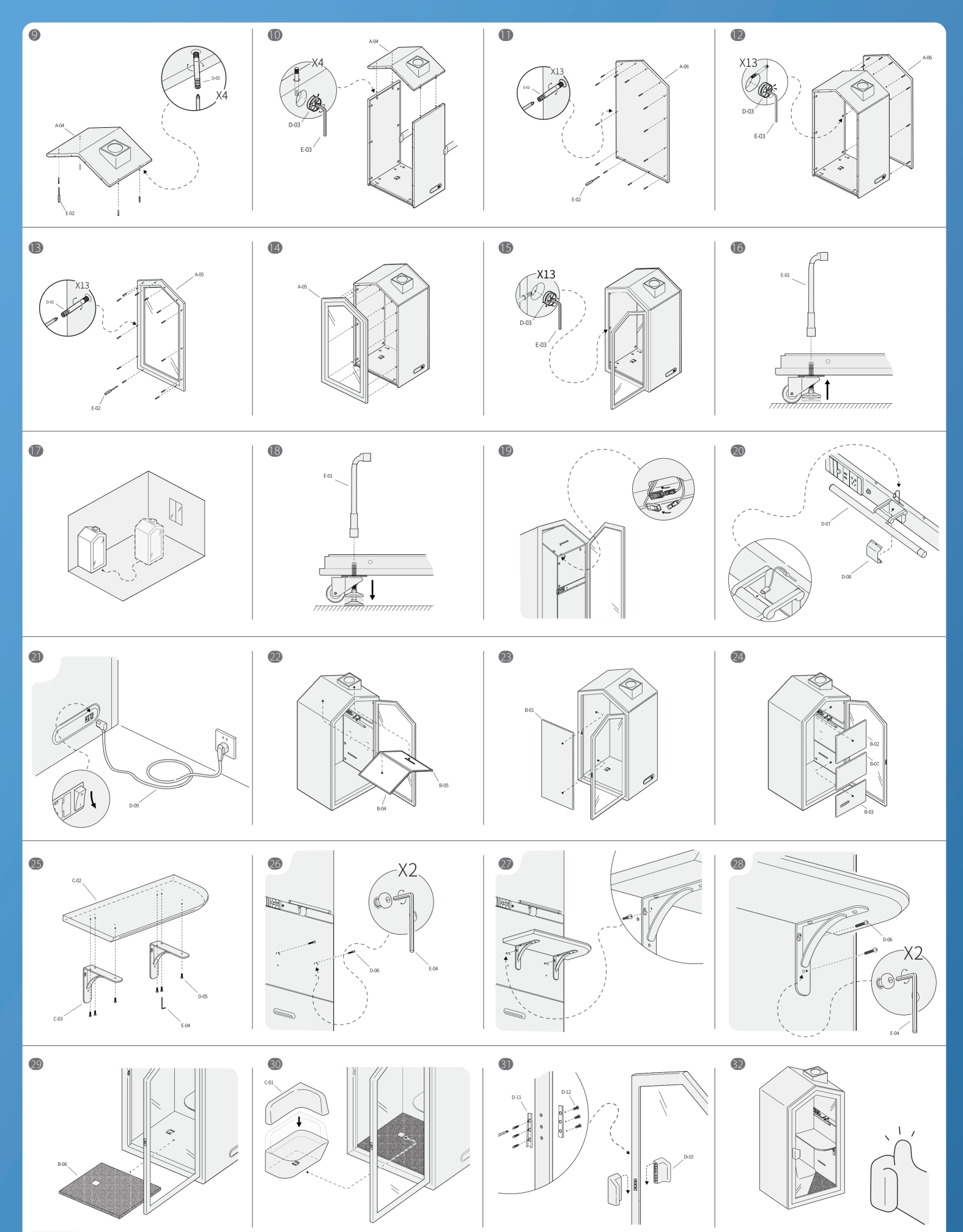












## CAUTION

### User Restrictions

- burnt wire;
- Do not use the product if the ventilation channels are blocked, keep the ventilation channels free of lint, hair,
  Do not scratch the interior or glass with any sharp tools;
  Do not smoke or generate fire in the pod; and others alike ;
- Protect all electric hardware from damage that may cause an electrical leakage;
- Do not use any electronics exceeding 1000W in case of Do not self-tune the original wiring in the case of an electrical leakage;

  - If there is no need to move, please adjust the caster to the nonmoving state;
  - Disconnect the power cord from the power outlet before starting any cleaning, maintenance, or disassembly procedures;
- Do not use the product if the ventilation is not functioning;
- Do not climb on top of the product or placing any load on the roof of the product;
- Do not use this product in an environment with oxygen concentration lower than 23.5%;
  - Do not slam the door; • Do not use this product outdoors.

### Maintenance

- Please contact authorised personel for repairing, don't operate without official instruction;
- Do not put anything heavier than 10kg on the counter;
- Please cut off the power supply quickly if any malfunctioning occur;
- Keep the air outlet unblocked; • Keep the interior sanitized, if there is any soiling please clean up in time.

### Problems and Solutions

- Situation : no power from socket panel, the fan or lamp doesn't work.
- Make sure the power cord is plugged in properly;
- Check if the fuse is burnt out;
- Check the wire terminal is firmly connected to wire with correct label.