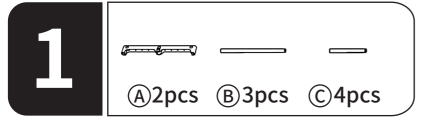
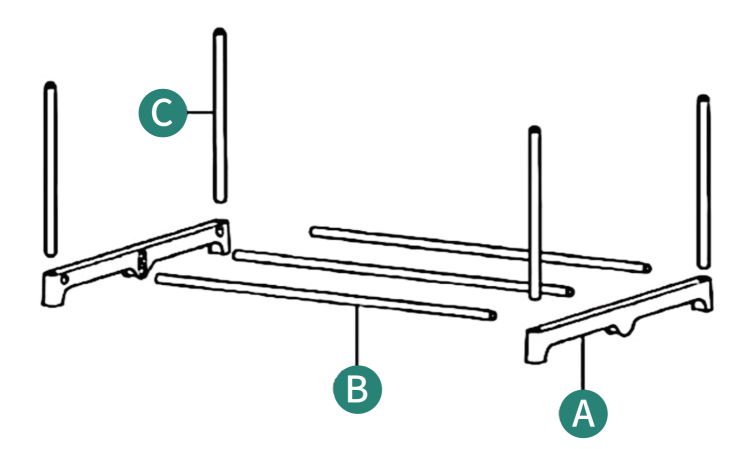


"IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY"

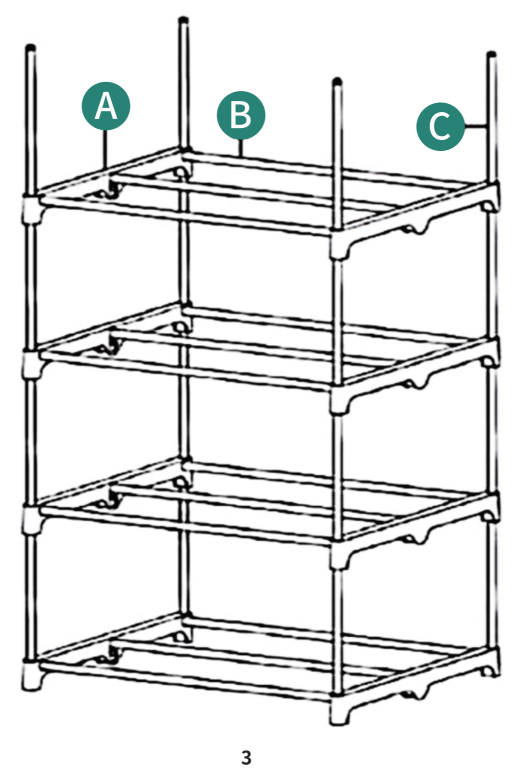
- 1. Gather and organize all required parts before assembling.
- 2. Assemble cabinet on a flat, clean surface.
- 3.Two or more people are required for assembly.

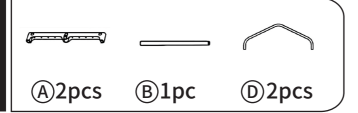
Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
A	Cross Member	X10		Magic stickers	X1
B	Cross Pole	X13		60x5cm Lamp board	X4
G	Upright Pole	X16	0	5A-12V Adapter	X1
D	Roof Arch	X2	K	Large board wire controller	X1
(3)	Wire Shelf	X4	0	350x3mm Nylon tie	X20
6	Cover	X1	M	3P terminal wire	Х3
G	Tie	X18			

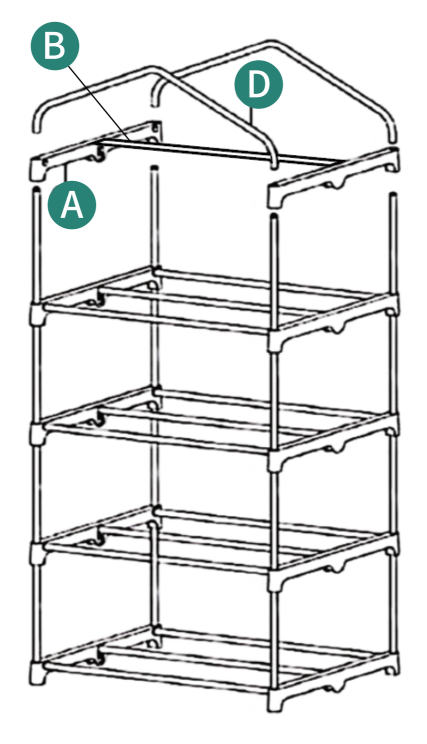


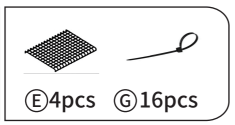


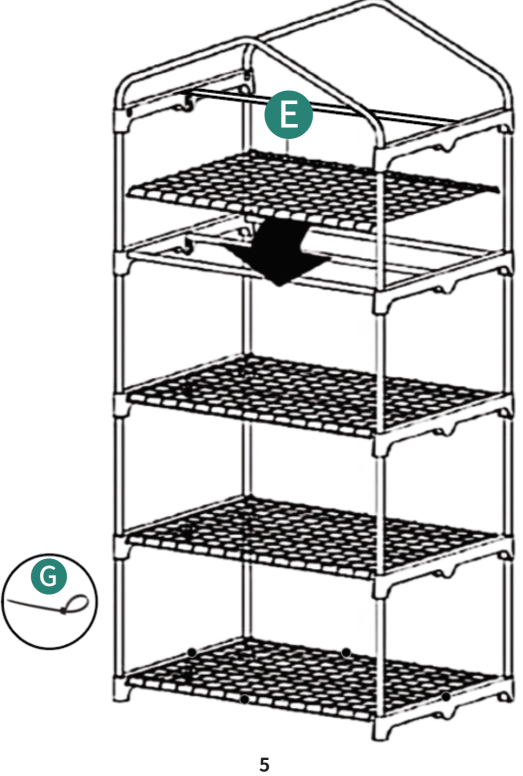
A6pcs B9pcs C12pcs

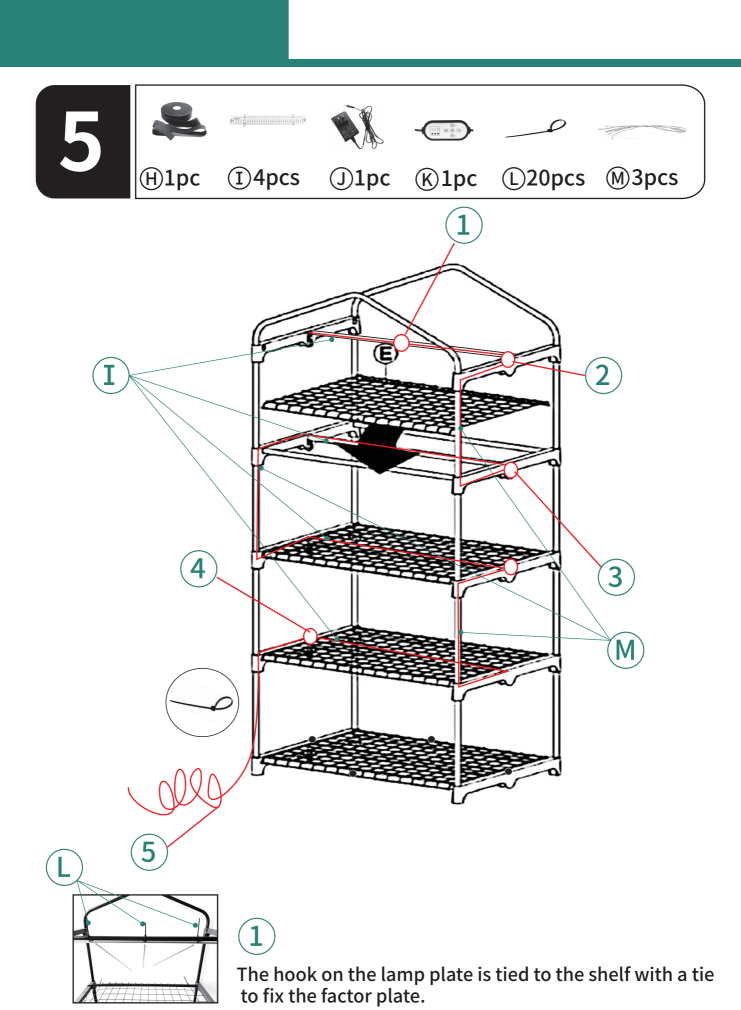
















The input terminal marked at the light board is the power input line, which can be simulated with the equipped black series.





The output at the other end of the light board is connected to the other end with a series line to link here.





The bottom layer is the input line of the control line.





Just connect the adapter



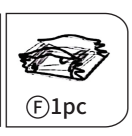


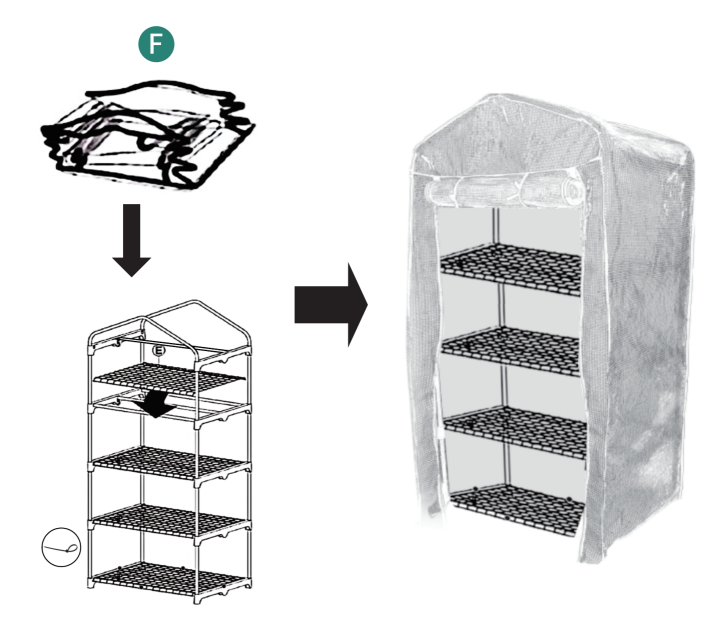
12V power supply access to the remote control and then connect to the output terminal of the light board



Each layer of light board can cycle like this, and remember that the input and output are short and can't be mistaken. When plugging and unplugging the terminal line, please be sure to pay attention to it: hold the terminal seat on the PCB with one thumb, hold the terminal wire with the other hand, and gently move left and right. Do not unplug and plug directly to prevent the terminal seat from falling off.







Installation Completed