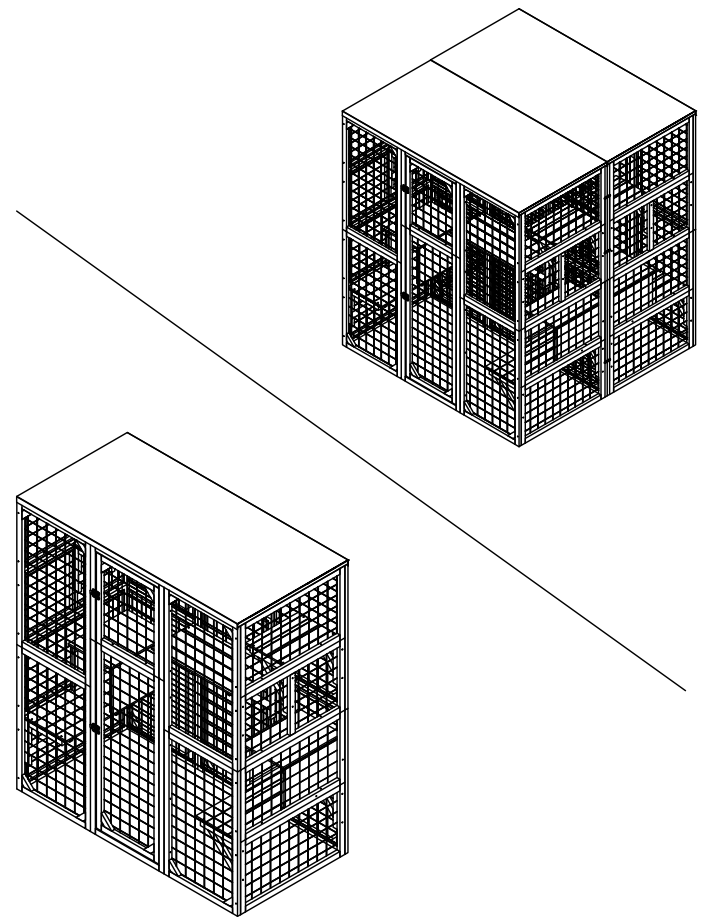


ASSEMBLY INSTRUCTIONS
PLEASE RETAIN THESE INSTRUCTIONS FOR FUTURE USE



TIME ASSEMBLE : 60-90 minutes



NUMBER OF PERSON: 2

Greeting!
So here I am

your new pet house

- ▶ Thanks for letting me be a home for your furry friend(s).
- ▶ They'll be cozy and protected from the weather when they're with me.
- ▶ Just remember to take care of me too, so I can last a long time.
- ▶ When you first get me, you might smell a funny smell. Don't worry it's not dangerous.
- ▶ Just let me air out for a few days and the smell will go away.
- ▶ Be careful when you're putting me together because some of my parts can be sharp or heavy.
- ▶ Make sure to start by loosely putting in screws, and then tighten them all before using me.
- ▶ If you notice anything broken or missing, stop using me until it's fixed. and please follow the instructions from the maker so your warranty stays good.
- ▶ You can use me both inside and outside, but if you put me outside, make sure to give me an extra cover to keep me from getting moldy.
- ▶ I like to be on a level surface so my doors work smoothly.
- ▶ Keep me away from fire and dangerous chemicals.
- ▶ Clean me with a damp, soapy sponge without corrosive agents.
- ▶ Dry me with a soft, clean, dry cloth.
- ▶ Do not use a high pressure cleaner on me.
- ▶ Do not use bleach, acids, solvents, or abrasive cleaners on me.
- ▶ Check that all my bolts, screws, and knobs are tight every 90 days.



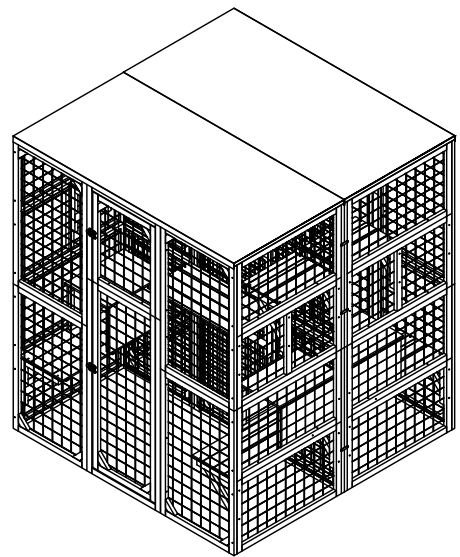
HELP CENTER

- ▶ Your full satisfaction is our FIRST priority
- ▶ We hope you enjoy it and have a good shopping experience.
- ▶ We are committed to resolve any situation when it does not meet your expectations.
- ▶ Please feel free to contact us through order detail page, we will get back to you and solve them within 24 hours.



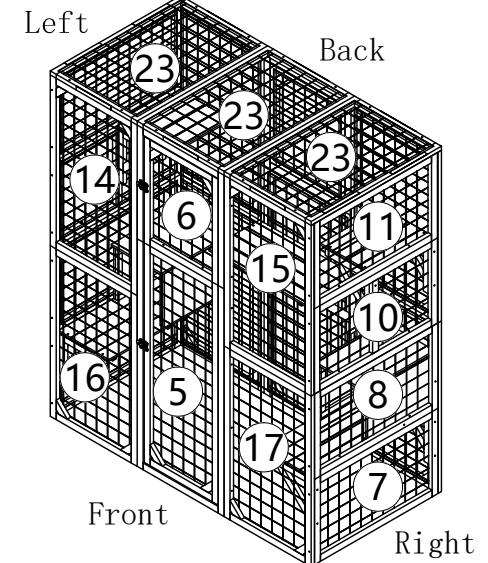
WARNING:

Manufacturer and seller expressly disclaim any liability for personal injury, property damage or loss, whether direct, indirect, or incidental, resulting from incorrect attachment, improper use, inadequate maintenance or neglect of this.

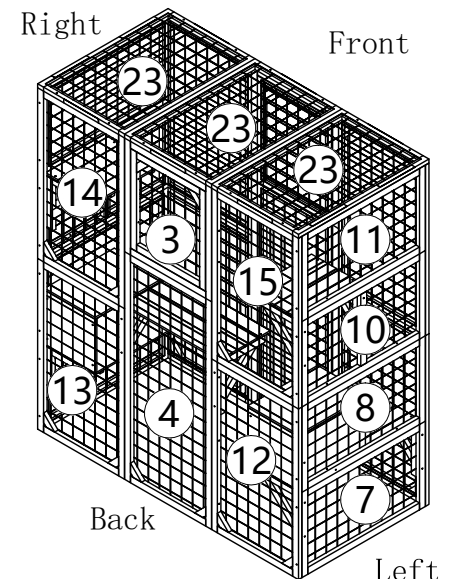


STEP 30

Front View



Back View



Carton Box 1/2: ① ② ③ ④ ⑤ ⑥ , Hareware

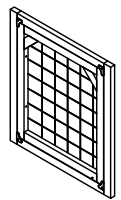
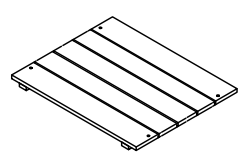
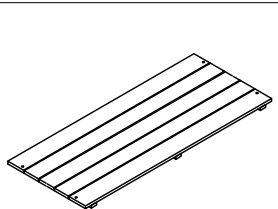
Carton Box 2/2: ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯
⑰ ⑱ ⑲ ⑳ ㉑ ㉒ ㉓

ASSEMBLY INSTRUCTION

Tool Required:  Electric Drill

 Phillips Screwdriver

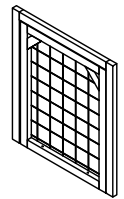
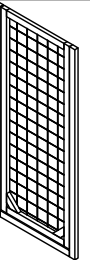
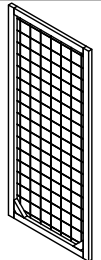
CARTON 1/2



①*2 Side down platform

②*2 Side upper platform

③ Back middle upper panel

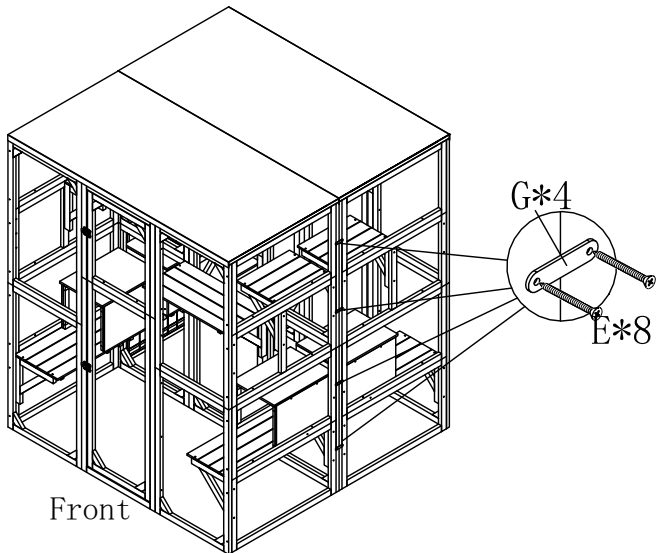


④ Back middle down panel

⑤ Front middle down panel

⑥ Front middle upper panel

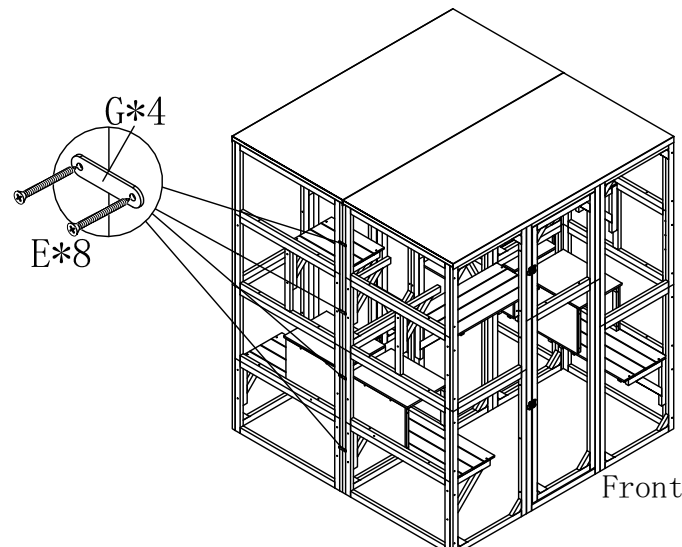
E M3*16 8PCS
G 4PCS



Fix the two set together with (G)*4 Metal connector and screws.

STEP 28

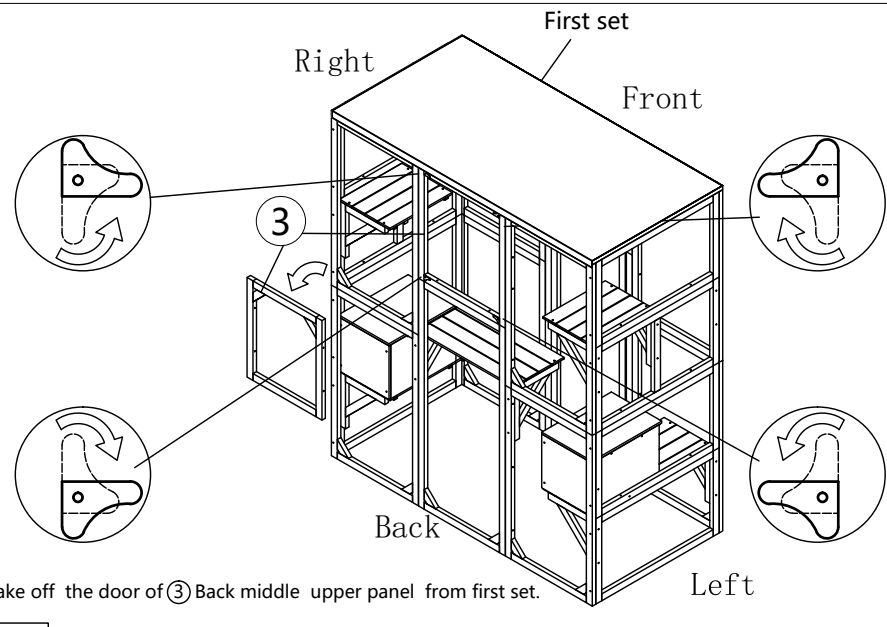
E M3*16 8PCS
G 4PCS



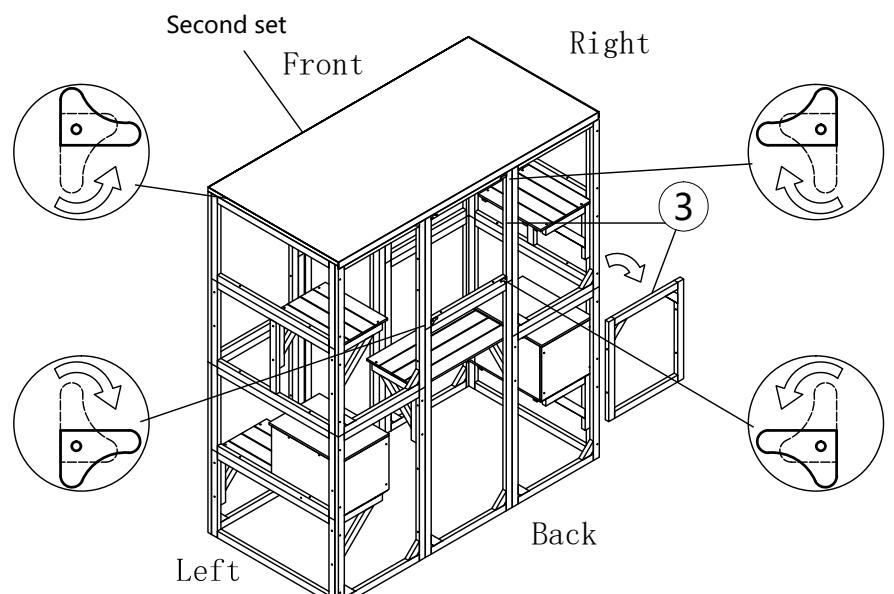
Fix the two set together with (G)*4 Metal connector and screws.

STEP 29

ASSEMBLY INSTRUCTIONS FOR TWO SETS CONNECTION



STEP 27



STEP 28

ASSEMBLY INSTRUCTION

Tool Required: Electric Drill Phillips Screwdriver

Parts Description

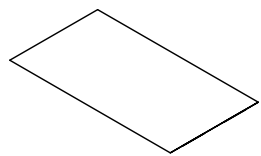
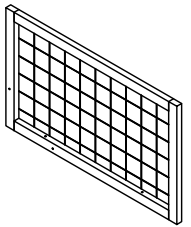
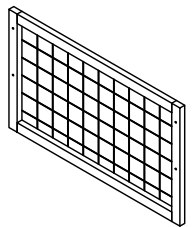
	A M3.5*60	52PCS+1
	B M3.5*45	64PCS+1
	C M3.5*35	4PCS+1
	D M3*25	36PCS+1
	E M3*16	24PCS+1
	F	2PCS
	G	8PCS

ASSEMBLY INSTRUCTION

Tool Required:  Electric Drill

 Phillips Screwdriver

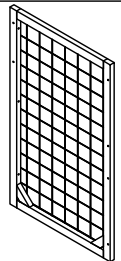
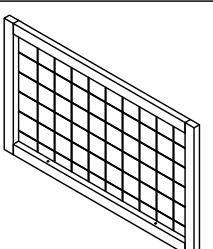
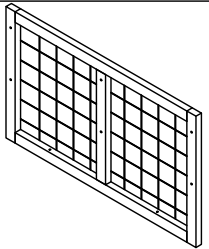
CARTON 2/2



⑦ *2 Side panel

⑧ *2 Side panel

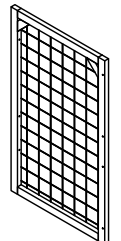
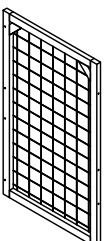
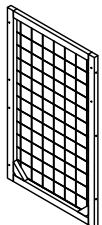
⑨ Cover



⑩ *2 Side panel

⑪ *2 Side panel

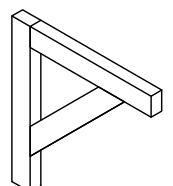
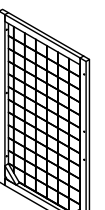
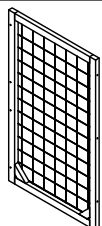
⑫ Back left down panel



⑬ Back right down panel

⑭ *2 Upper panel

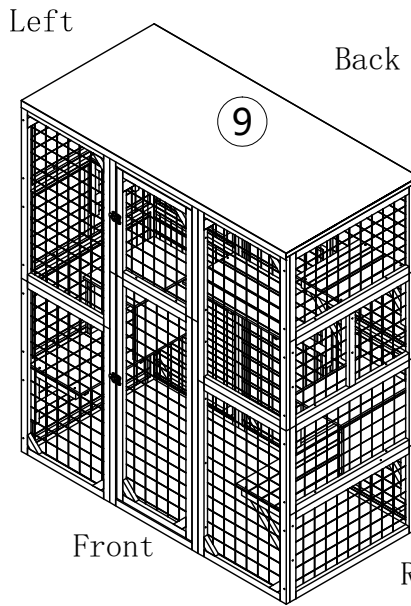
⑮ *2 Upper panel



⑯ Front left down panel

⑰ Front right down panel

⑱ *10 Platform supporter



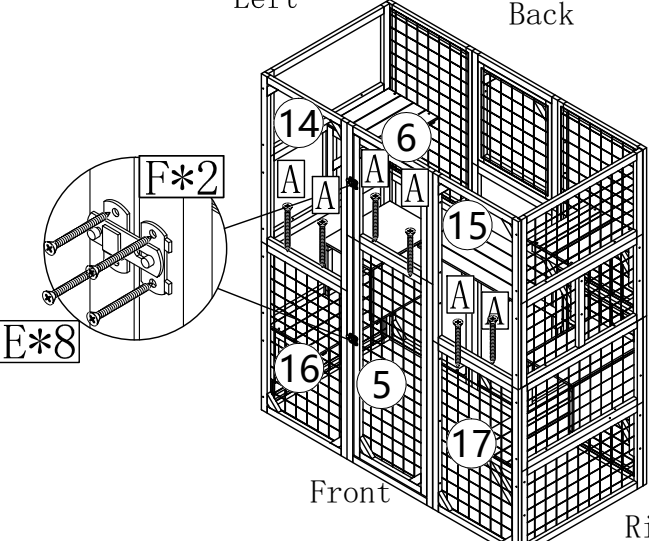
Put on ⑨ Cover.

STEP 25

A M3.5*60 6PCS F 2PCS
E M3*16 8PCS

Left

Back



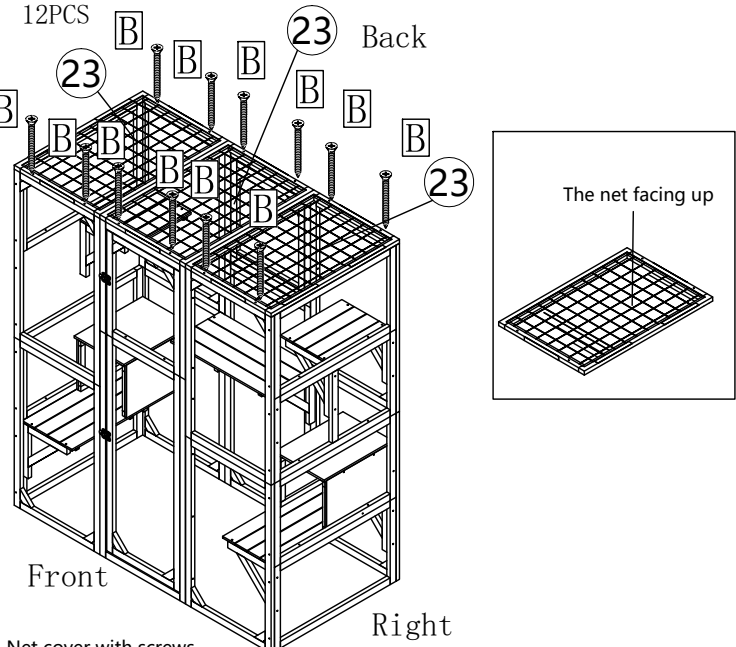
Fix ⑯ Upper panel, ⑥ Front middle upper panel, ⑮ Upper panel and ⑯ Front left down panel, ⑮ Front middle down panel, ⑰ Front right down panel with screws.

STEP 23
Fix (F)*2 Lock on ⑮ Front middle down panel with screws.
Fix (F)*2 Lock on ⑥ Front middle upper panel with screws.

B M3.5*45 12PCS

Left

Back



Fix ⑬*3 Net cover with screws.

STEP 24

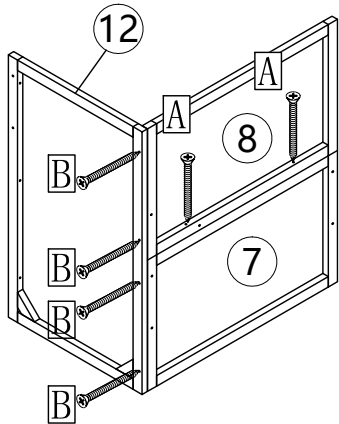
ASSEMBLY INSTRUCTION

Tool Required: Electric Drill Phillips Screwdriver

CARTON 2/2

⑯ *2 Roof of small house	⑰ *4 Side panel of small house	⑱ *2 Back panel of small house
⑲ Back platform	⑳*3 Net cover	

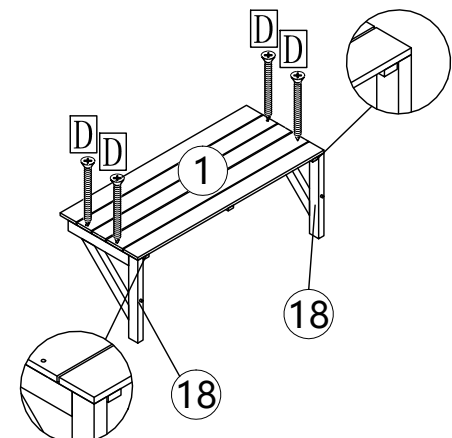
A M3.5*60 2PCS
B M3.5*45 4PCS



Fix ⑦ Side panel ⑧ Side panel, ⑫ Back left down panel with screws.

STEP 1

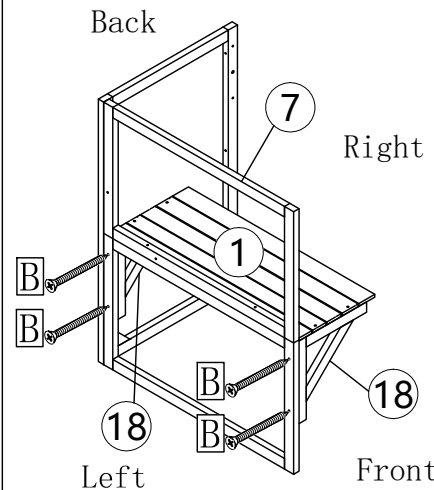
D M3*25 4PCS



Put ① Side down platform on ⑯ *2 Platform supporter, then fix with screws.

STEP 2

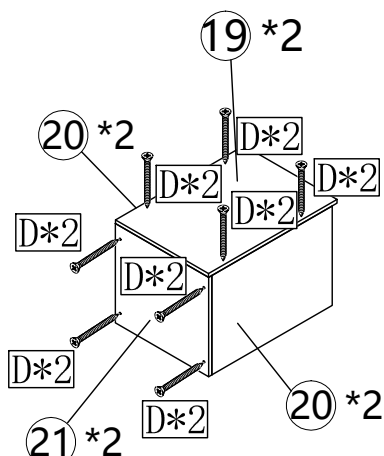
B M3.5*45 4PCS



Put ⑯ *2 Platform supporter on ⑦ Side panel, then fix the screws from the left side.

STEP 3

D M3*25 16PCS

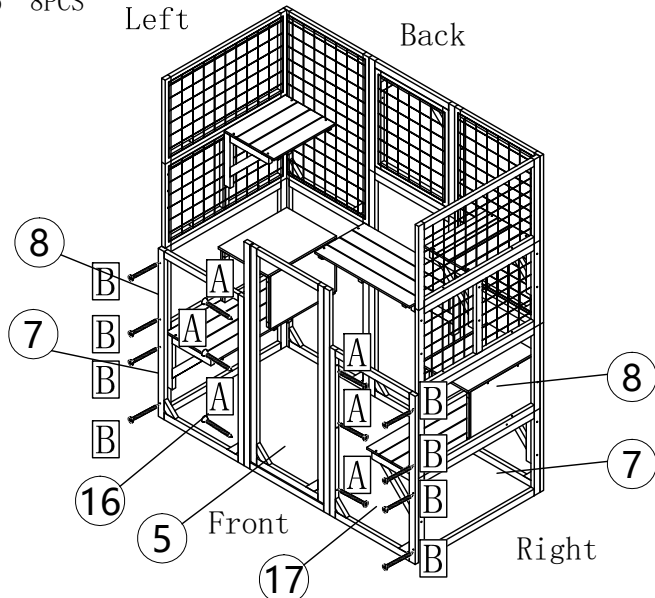


Fix ⑯ *2 Roof of small house, ⑯ *4 Side panel of small house, ⑯ *2 Back panel of small house with screws as two small house.

STEP 4

A M3.5*60 6PCS
B M3.5*45 8PCS

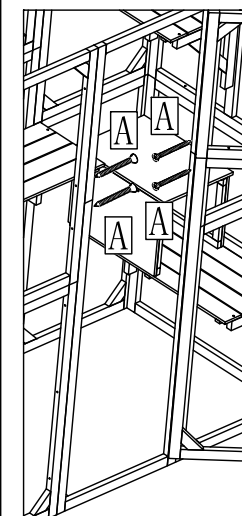
Left Back



Fix ⑯ Front left down panel, ⑤ Front middle down panel, ⑯ Front right down panel, ⑦ *2 Side panel, ⑧ *2 side panel with screws.

STEP 21

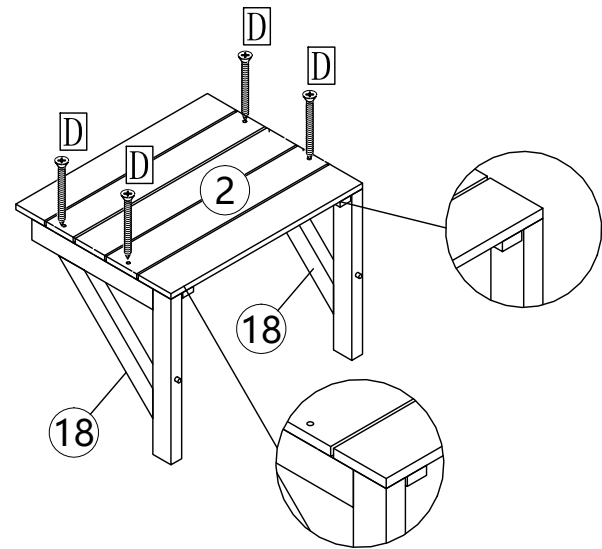
A M3.5*60 10PCS
B M3.5*45 8PCS



Fix ⑯ Upper panel, ⑥ Front middle upper panel, ⑯ Upper panel, and ⑪ *2 Side panel, ⑯ *2 Side panel with screws.

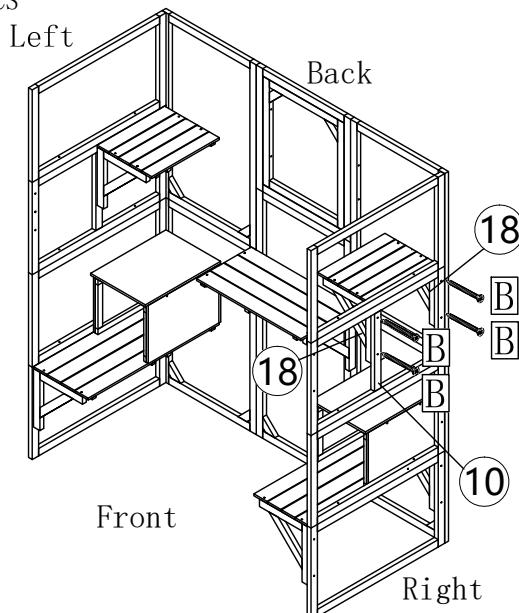
STEP 22

D M3*25 4PCS



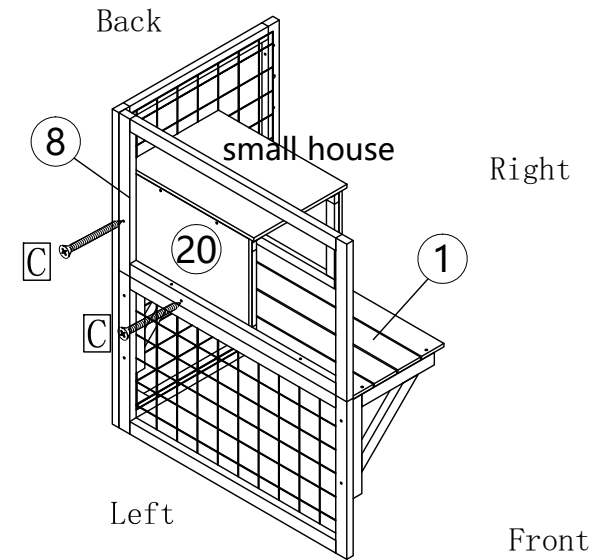
STEP 19 Fix ② Side upper platform on ⑯ *2 Platform supporter with screws.

B M3.5*45 4PCS



STEP 20 Put ⑯ *2 Platform supporter on ⑯ Side panel, then fix with screws from the right side.

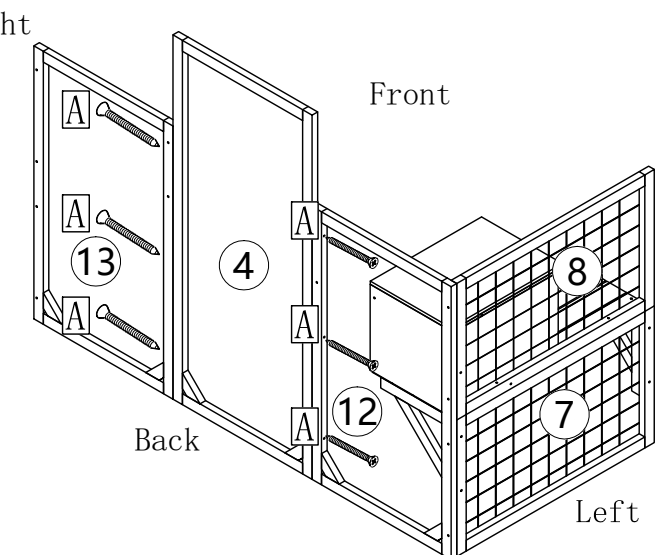
C M3.5*35 2PCS



Put the small house on ① Side down platform , then fix ⑧ Side panel and ⑯ Side panel of small house with screws from the left side.

STEP 5

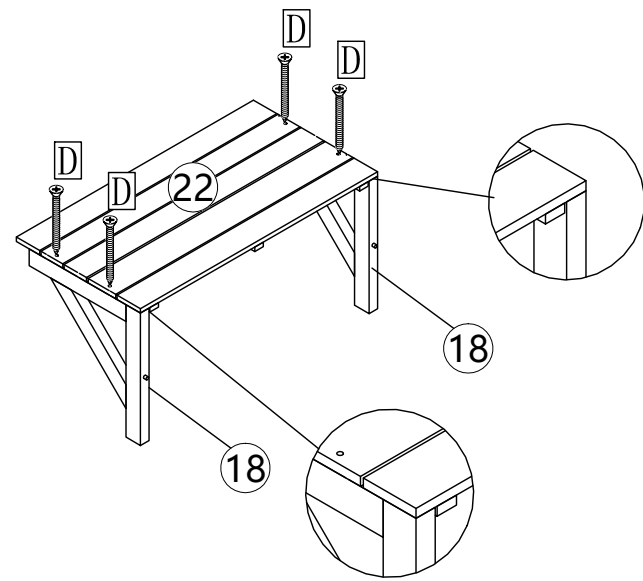
A M3.5*60 6PCS



Fix ⑬ Back right down panel ⑭ Back middle down panel ⑯ Back left down panel ⑯ Side panel ⑧ Side panel with screws.

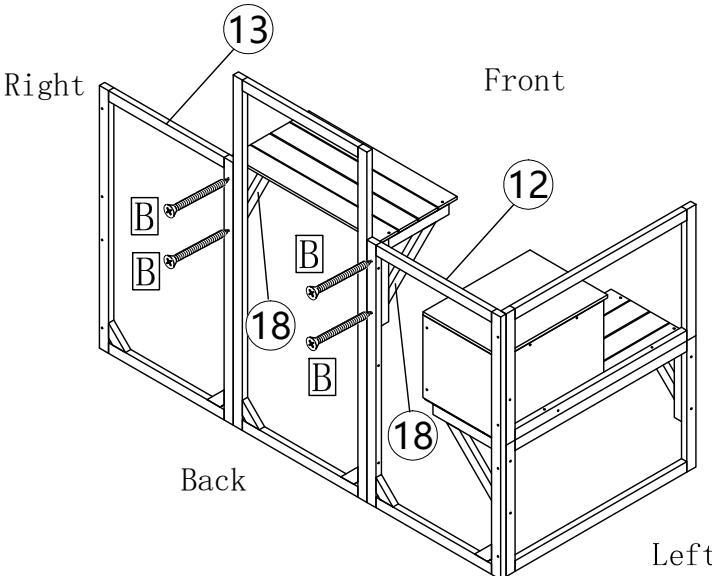
STEP 6

D M3*25 4PCS



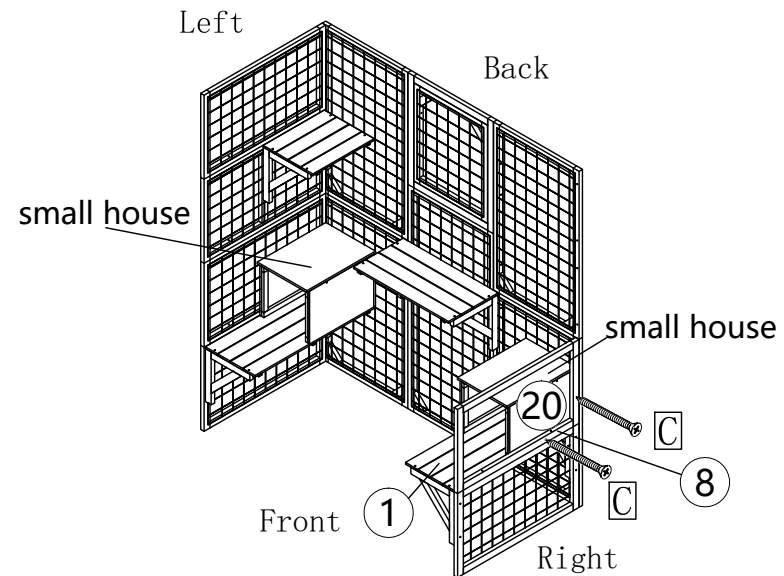
STEP 7 Fix ② Back platform on ⑯*2 Platform supporter with screws.

B M3.5*45 4PCS



STEP 8 Put ⑯*2 Platform supporter on ⑫ Back left down panel and ⑬ Back right down panel , then fix the screws from the back side.

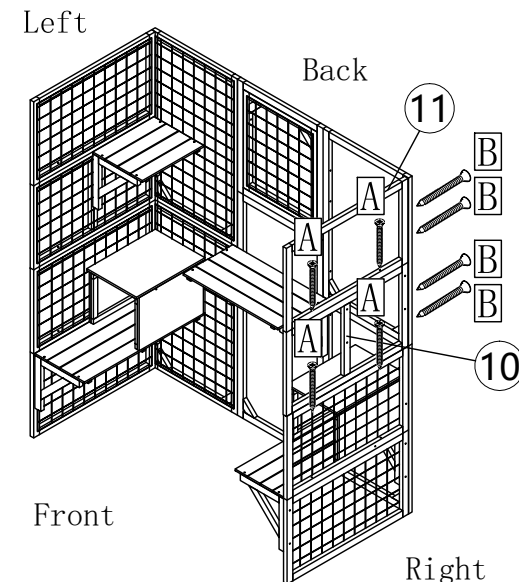
C M3.5*35 2PCS



STEP 17 Put the small house on ① Side down platform, then fix ⑯ Side panel of small house and ⑧ side panel with screws from the right side.

A M3.5*60 4PCS

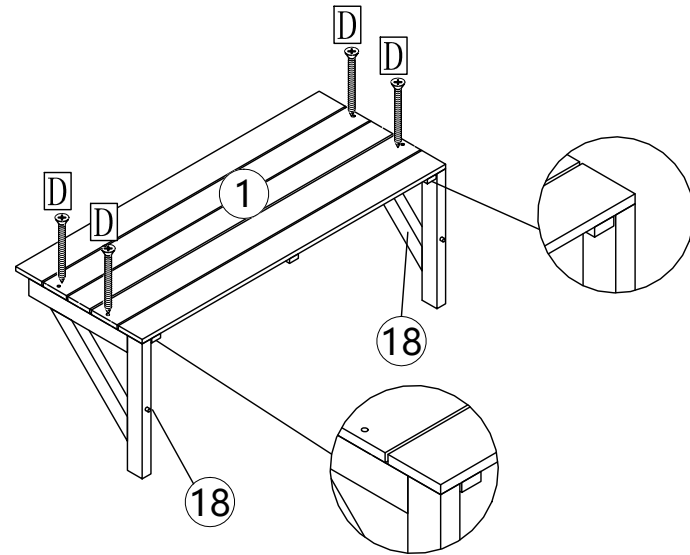
B M3.5*45 4PCS



STEP 18 Fix ⑩ Side panel ,⑪ Side panel with screws.

STEP 18

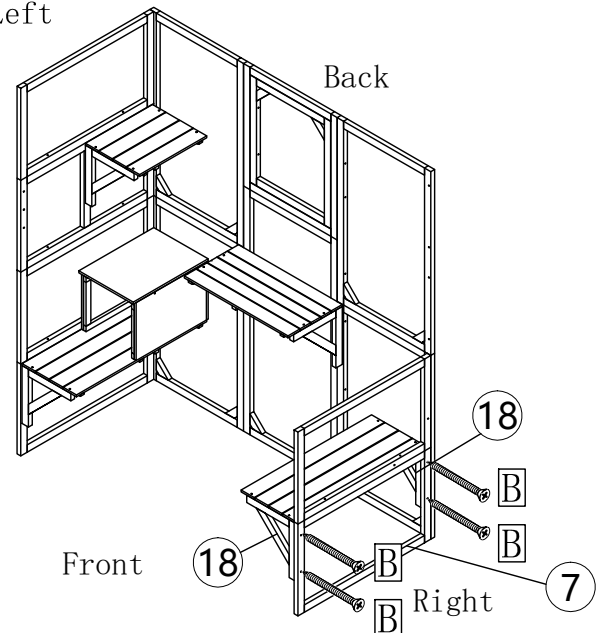
D M3*25 4PCS



Put ① Side down platform on ⑯ *2 Platform supporter, then fix with screws.

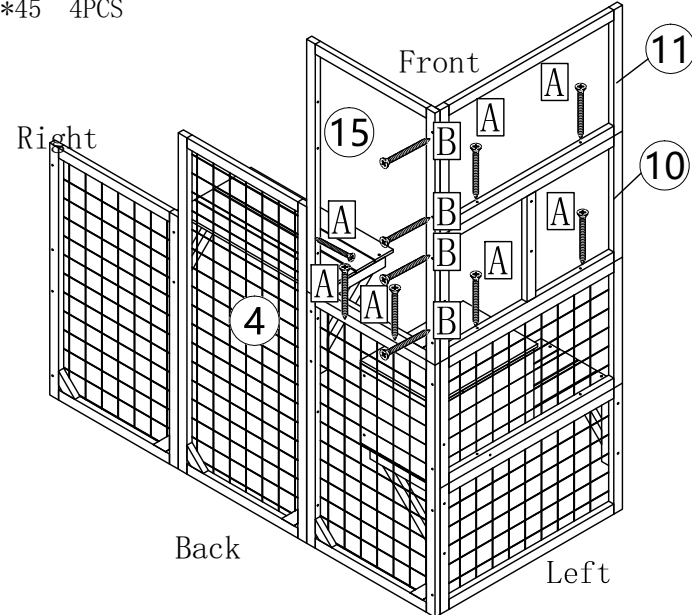
STEP 15

B M3.5*45 4PCS Left



STEP 16 Put ⑯ *2 Platform supporter on ⑦ Side panel , then fix the screws from the right side.

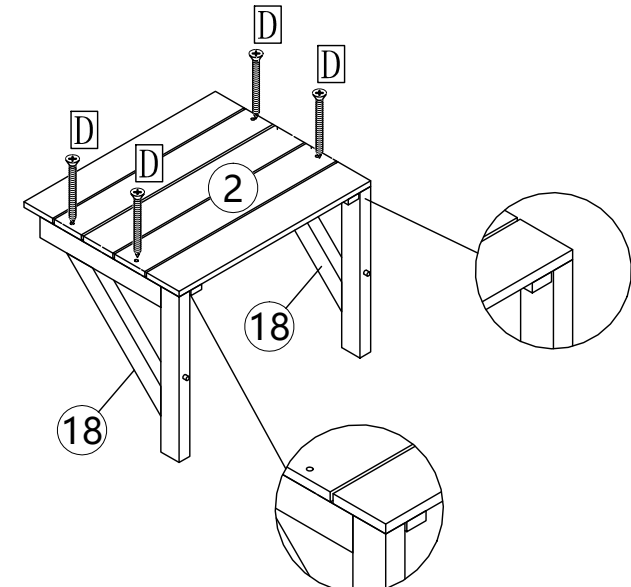
A M3.5*60 7PCS
B M3.5*45 4PCS



Fix ⑪ Side panel ⑯ Side panel ⑯ Upper panel with screws.

STEP 9

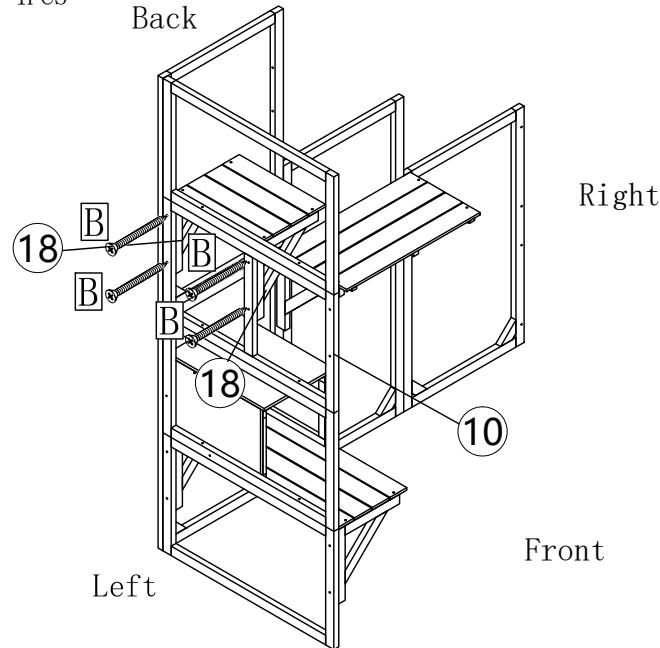
D M3*25 4PCS



Fix ② Side upper platform on ⑯ *2 Platform supporter with screws.

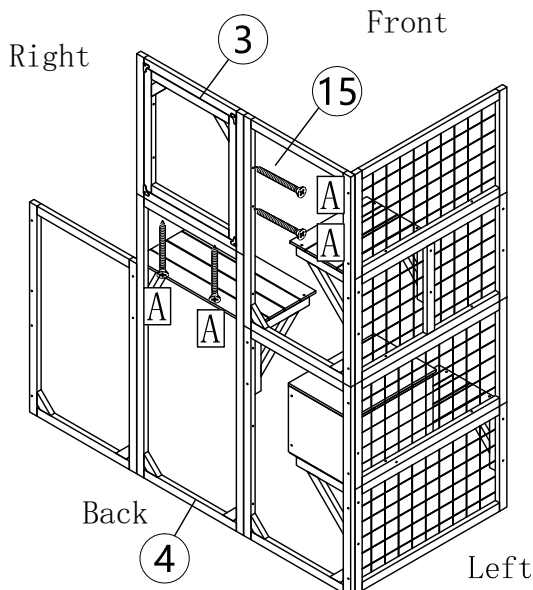
STEP 10

B M3.5*45 4PCS



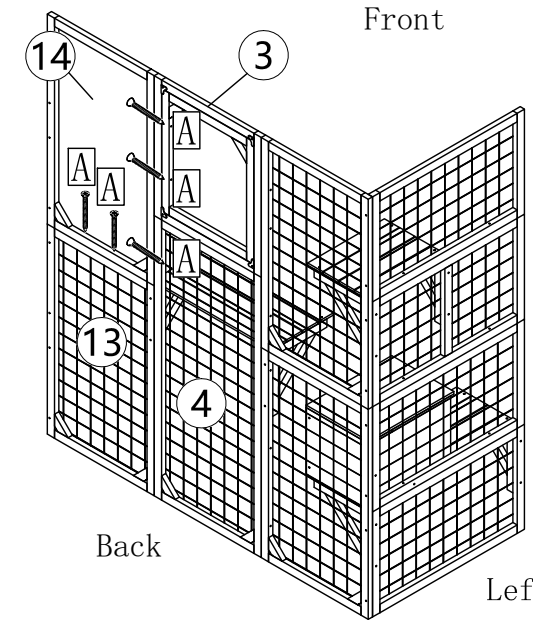
STEP 11 Put ⑯*2 Platform supporter on ⑩ Side panel , then fix the screws from the left side.

A M3.5*60 4PCS



STEP 12 Fix ⑯ Back middle upper panel , ⑯ Upper panel ⑯ Back middle down panel with screws.

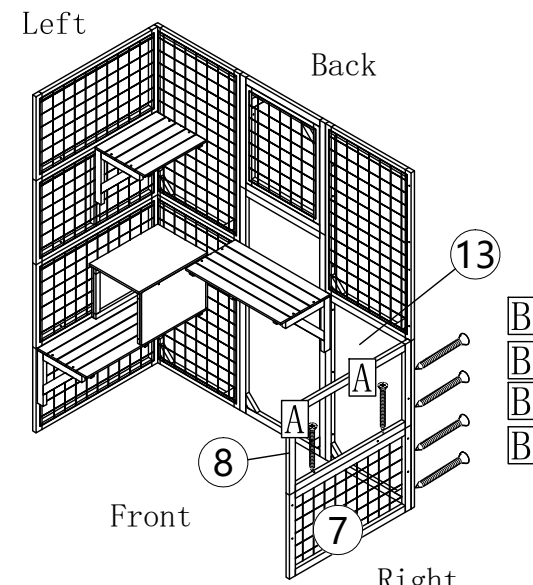
A M3.5*60 5PCS



Fix ⑯ Back middle upper panel , ⑯ Upper panel with screws.

A M3.5*60 2PCS

B M3.5*45 4PCS



Fix ⑯ Side panel , ⑯ Side panel , ⑯ Back right down panel with screws.

STEP 13

STEP 14