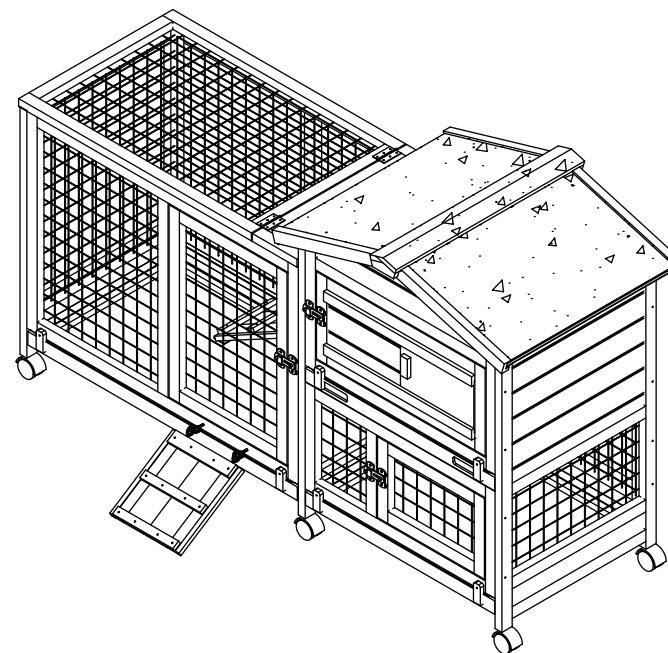


ASSEMBLY INSTRUCTIONS

PLEASE RETAIN THESE INSTRUCTIONS FOR FUTURE USE



TIME ASSEMBLE : 30-60 minutes



NUMBER OF PERSON: 2

Greeting!
So here I am


your new pet house

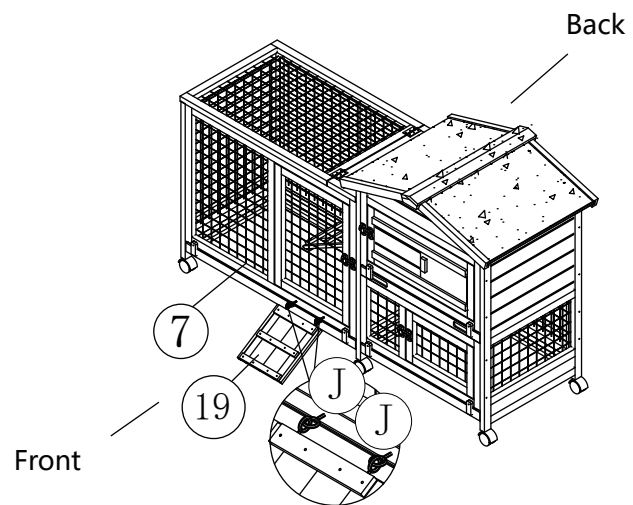
- ▶ Thanks for letting me be a home for your furry friend(s).
- ▶ They'll be cozy and protected from the weather when they're with me.
- ▶ Just remember to take care of me too, so I can last a long time.
- ▶ When you first get me, you might smell a funny smell. Don't worry, it's not dangerous.
- ▶ Just 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

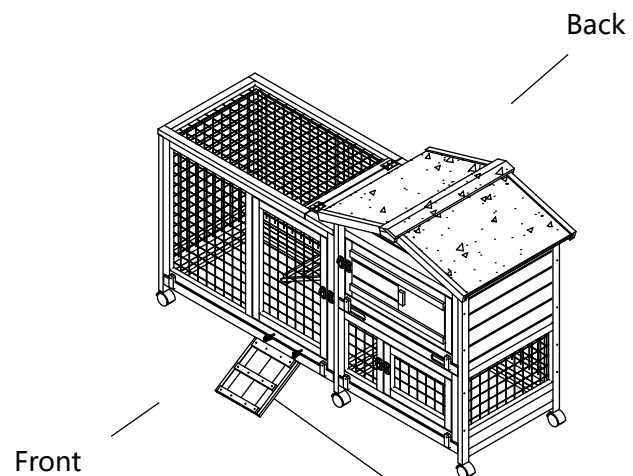
- ▶ Your full satisfaction is our FIRST priority
- ▶ We hope you enjoy it and have a good shopping experience.
- ▶ We are committed to resolve any situation when it does not meet your expectations.
- ▶ Please feel free to contact us through order detail page, we will get back to you and solve them within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

J  2PCS



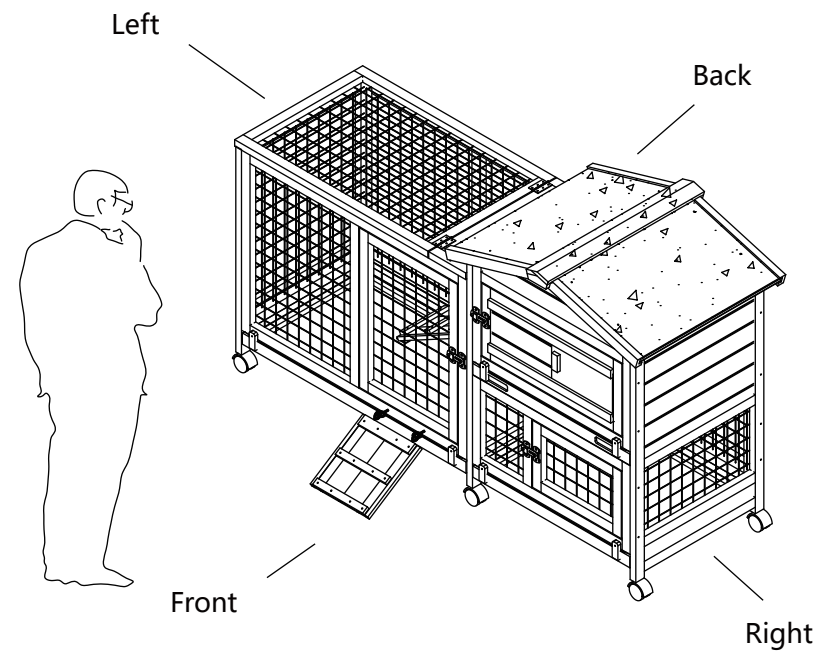
Fix(J)x2 Hook on ⑦Front panel of run,
and insert ⑲Ramp.

STEP 17





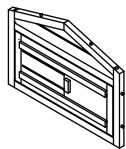
Kindly remind: Please pick up the external ramp ,and put it on the
roof of the run before you moving the product.

STEP 18

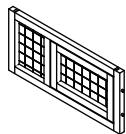


ASSEMBLY INSTRUCTION

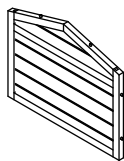
Tool Required:  Electric Drill  Phillips Screwdriver



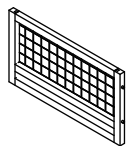
① Front upper panel



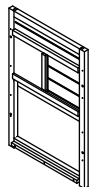
② Front down panel



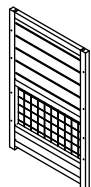
③ Back upper panel



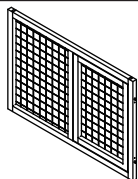
④ Back down panel



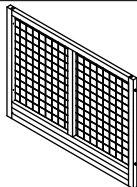
⑤ Left panel



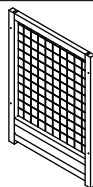
⑥ Right panel



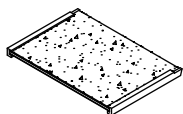
⑦ Front panel of run



⑧ Back panel of run



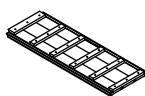
⑨ Left panel of run



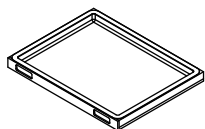
⑩ x2 Roof



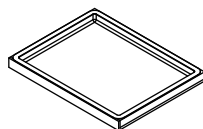
⑪ Ridge



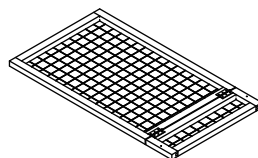
⑫ Ramp



⑬ Tray

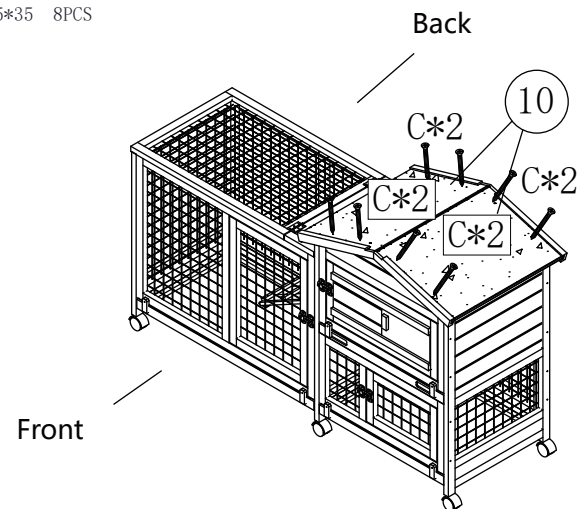


⑭ Tray



⑮ Roof of run

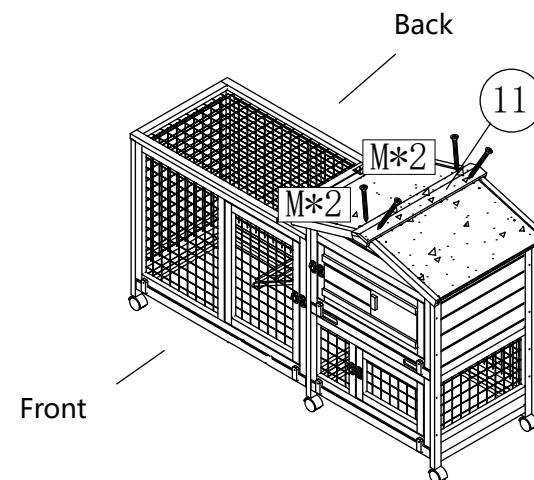
C M3.5*35 8PCS



Fix ⑩ x2 Roof with screws.

STEP 15

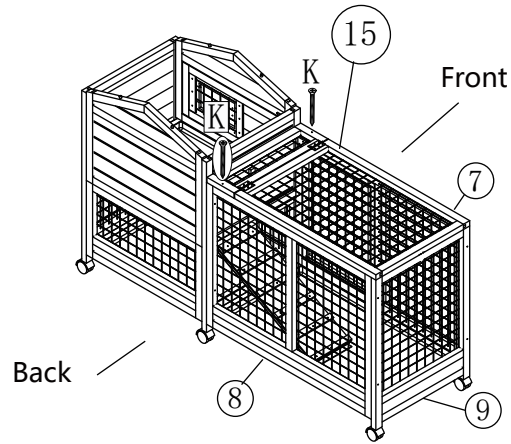
M M3.0*23 4PCS



Fix ⑪ Ridge with screws.

STEP 16

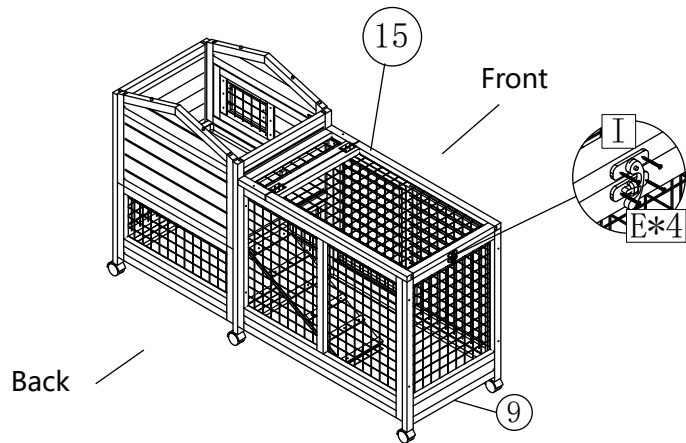
K M3.5*40 2PCS



Fix (15) Roof of run on (7) Front panel of run and (8) Back panel of run with screws.

STEP 13

E M3.0*16 4PCS
I 1PC



Fix (I) Lock on (9) Left panel of run (15) Roof of run with screws.

STEP 14

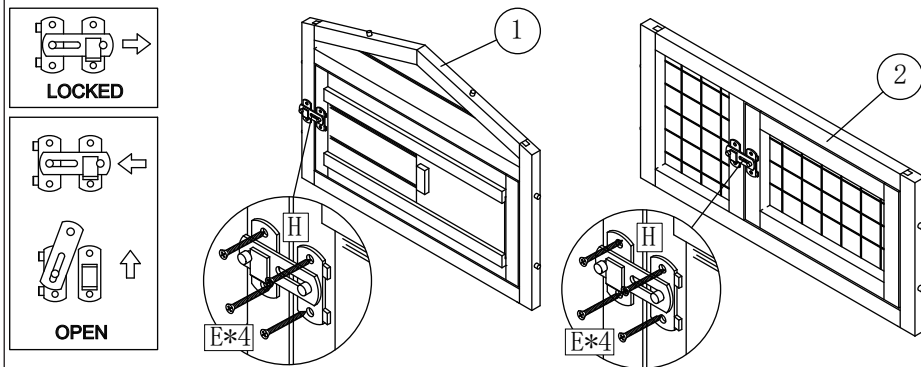
ASSEMBLY INSTRUCTION

Tool Required: Electric Drill Phillips Screwdriver

(16) Tray	(17) Wooden ramp supporter	(18) Metal ramp supporter
(19) Ramp	(20) Feeder	
Parts Description		
	A M3.5*45	20PCS+1
	B M3.5*55	6PCS+1
	C M3.5*35	8PCS+1
	D M3.0*25	3PCS+1
	E M3.0*16	20PCS+1
	F	3PCS
	G	6PCS
	H	3PCS
	I	1PC
	J	2PCS
	K M3.5*40	4PCS+1
	L M3.5*20	2PCS+1
	M M3.0*23	4PCS+1
	N	1PC
	O M3.0*12	2PCS+1

E M3.0*16 8PCS

H  2PCS



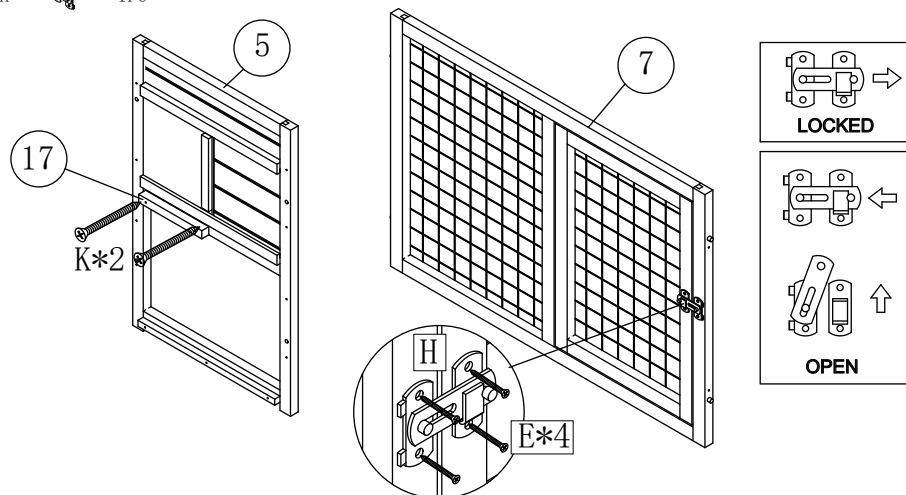
Fix (H) Bolt on ① Front upper panel with screws.
Fix (H) Bolt on ② Front down panel with screws.

STEP 1

K M3.5*40 2PCS

H  1PC

E M3.0*16 4PCS

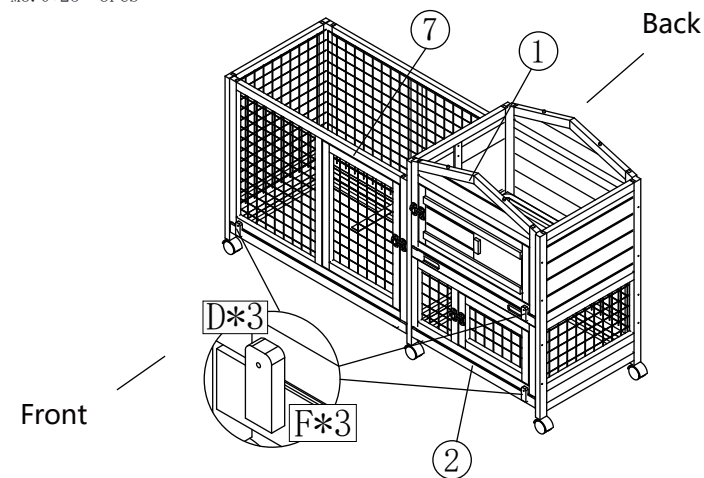


Fix (H) Bolt on ⑦ Front panel of run with screws.
Fix ⑰ Wooden ramp supporter on ⑤ Left panel with screws.

STEP 2

D M3.0*25 3PCS

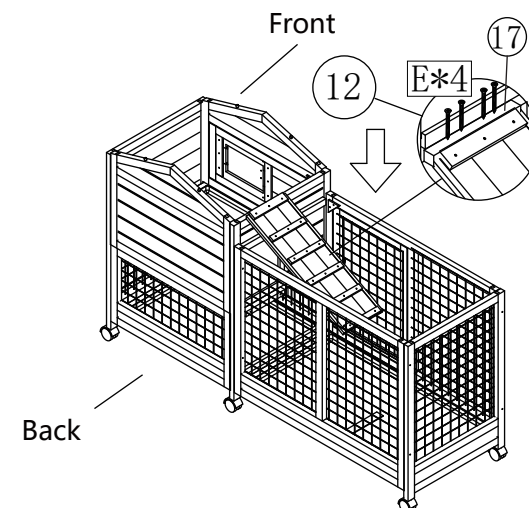
F  3PCS



Fix (F)*3 Wooden knob on
① Front upper panel, ② Front down panel
⑦ Front panel of run with screws.

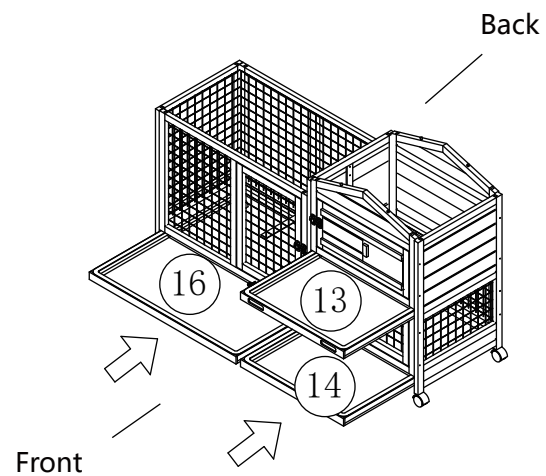
STEP 11

E M3.0*16 4PCS



Fix ⑫ Ramp on ⑰ Wooden ramp supporter
with screws.

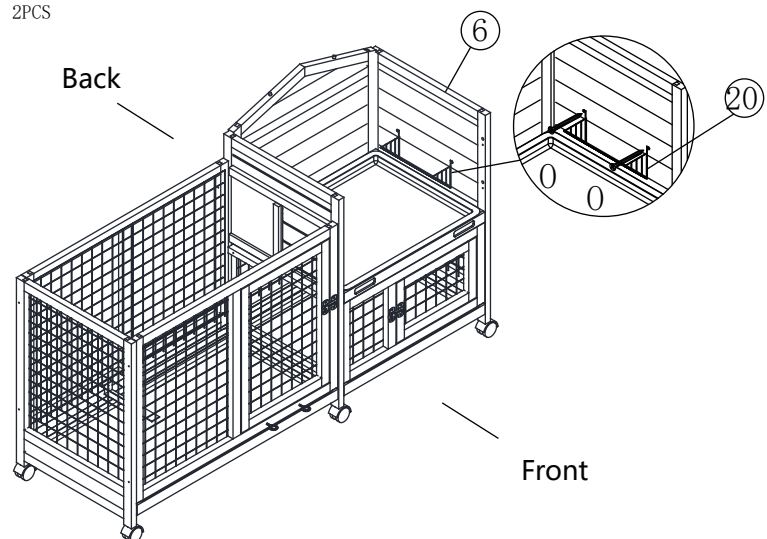
STEP 12



Insert ⑬ Tray, ⑭ Tray, ⑯ Tray.

STEP 9

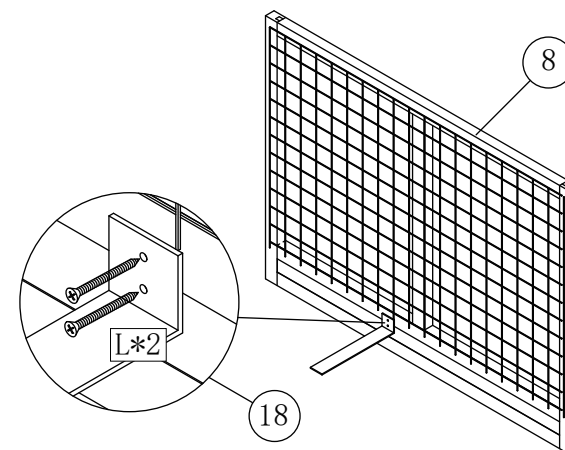
0 M3.0*12 2PCS



Fix ⑳ Feeder on ⑥ Right panel with screws.

STEP 10

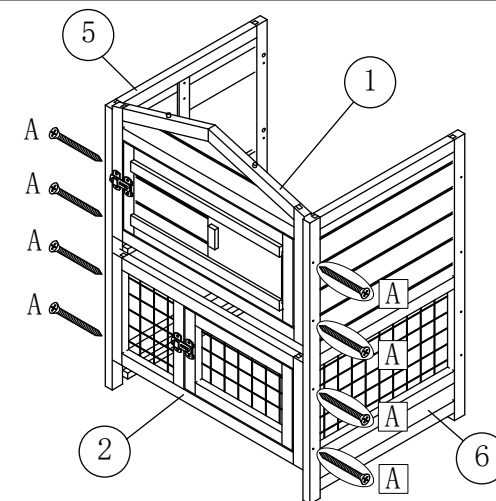
L M3.5*20 2PCS



Fix ⑱ Metal ramp supporter on ⑧ Back panel of run with screws.

STEP 3

A M3.5*45 8PCS

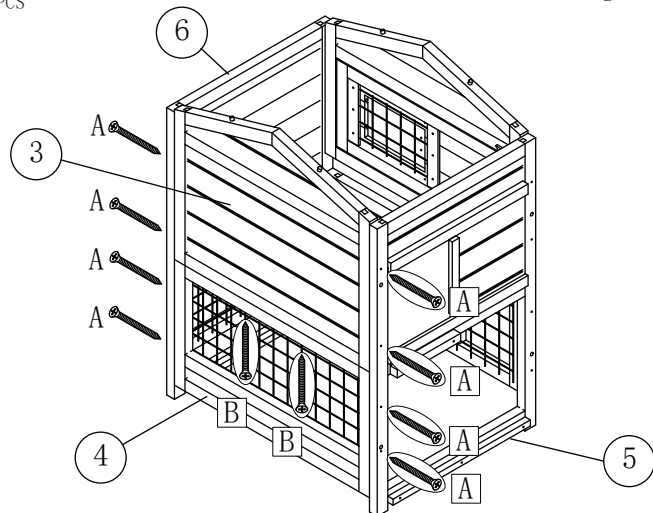


Connect ① Front upper panel, ② Front down panel, ⑤ Left panel, ⑥ Right panel together with screws.

STEP 4

A M3. 5*45 8PCS

B M3. 5*55 2PCS

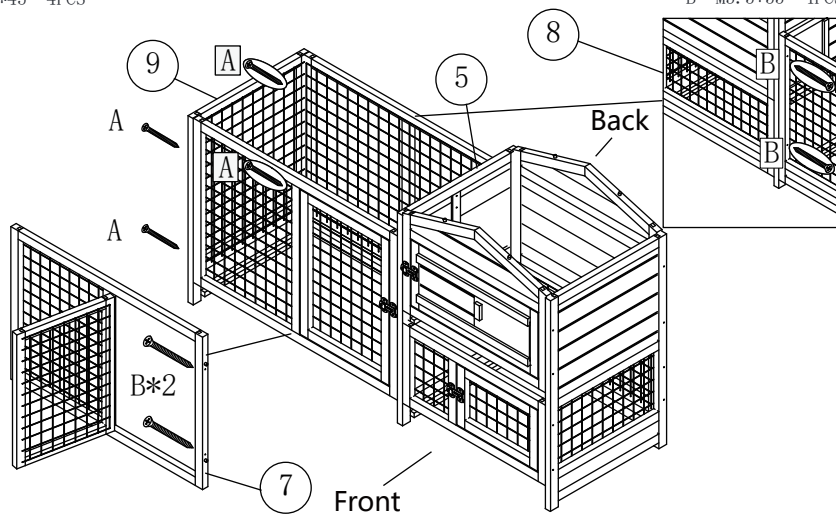


Fix ③ Back upper panel, ④ Back down panel together on ⑤ Left panel and ⑥ Right panel with screws.

STEP 5

A M3. 5*45 4PCS

B M3. 5*55 4PCS

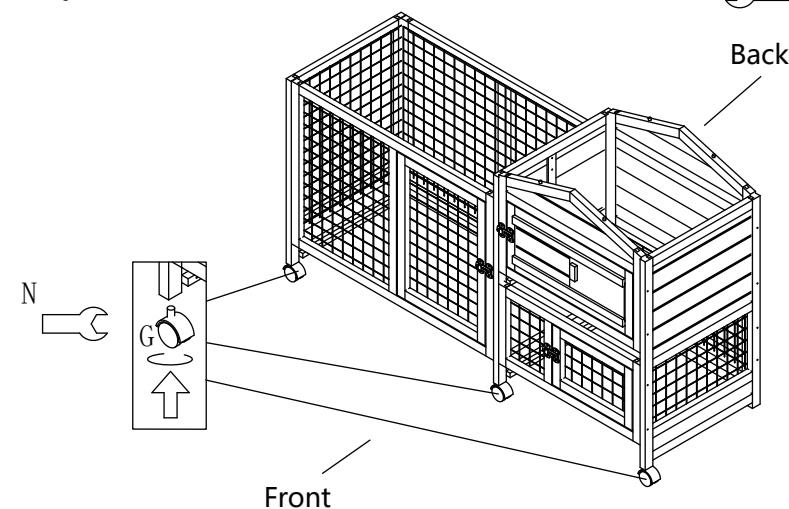


Fix ⑨ Left panel of run on ⑦ Front panel of run and ⑧ Back panel of run with screws, then fix them on ⑤ Left panel of main house with screws.

STEP 6

G 3PCS

N 1PC

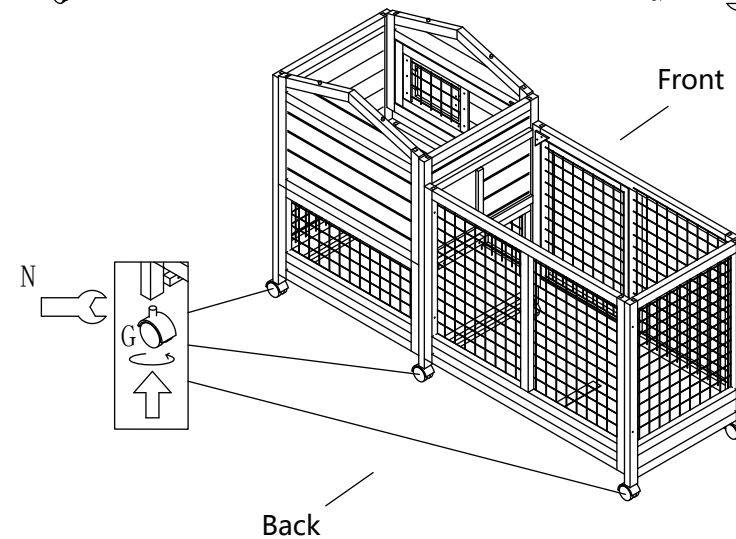


Fix (G)x3 WHEELIE on the cage with (N)Spanner.

STEP 7

G 3PCS

N 1PC



Fix (G)x3 WHEELIE on the cage with (N)Spanner.

STEP 8