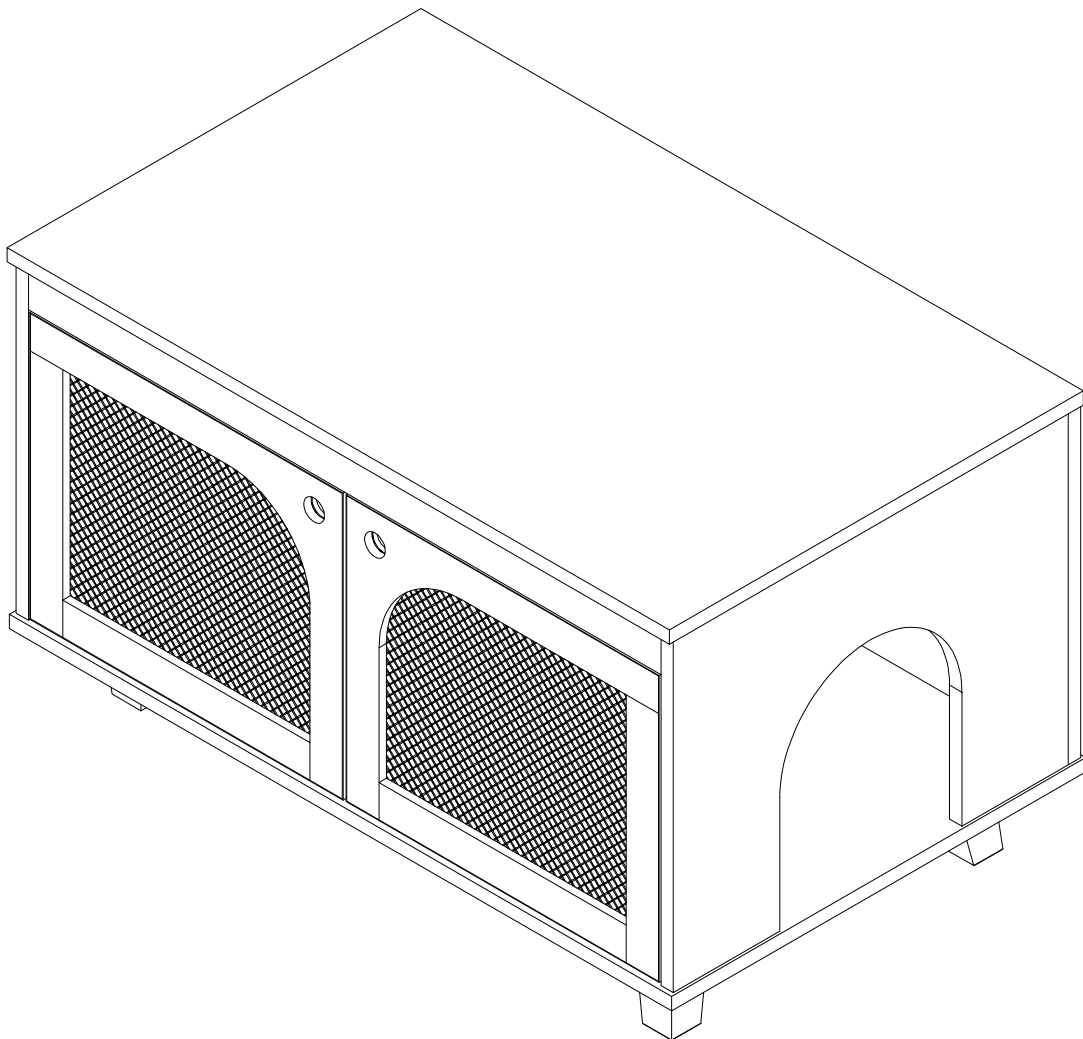


Assembly Manual

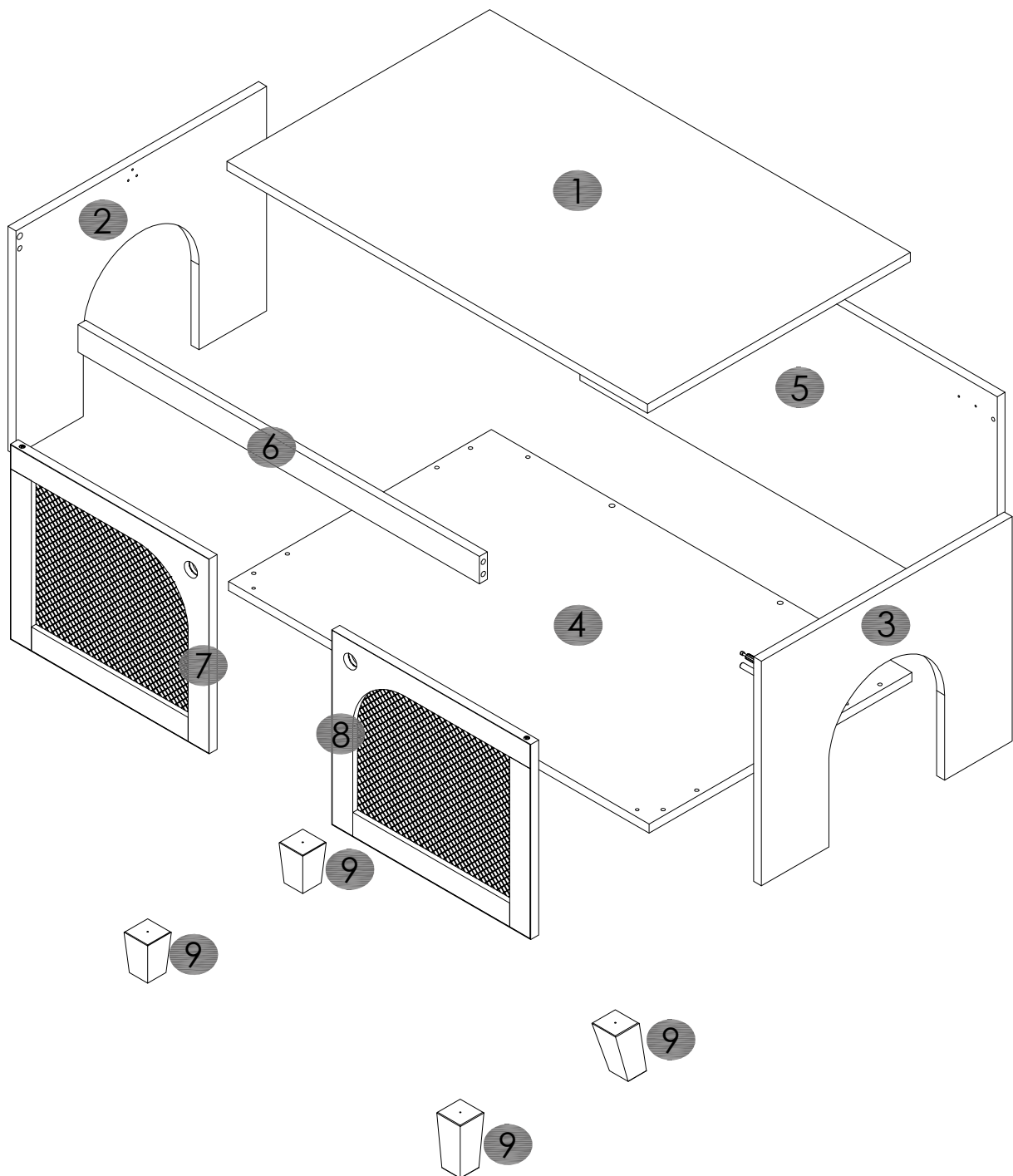
Cat House

CH005



Please read this manual carefully before any operation and keep it properly for future use.

Exploded View



Warnings

ATTENTION:

FUNCTION OF KLIX CAM

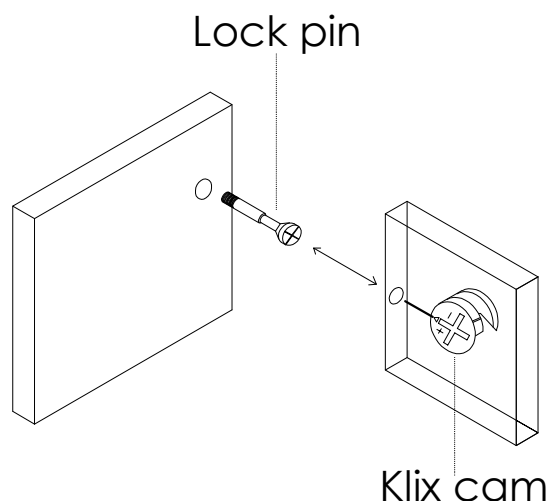


1/2 RIGHT
TURN FOR
LOCKING

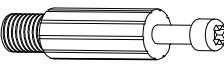
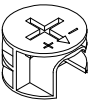
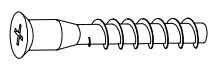

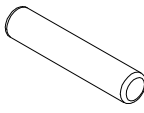
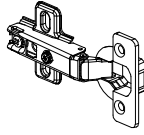

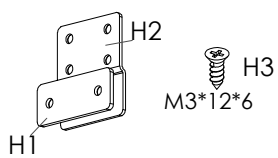
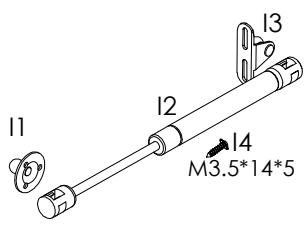
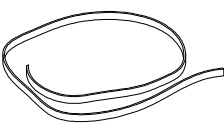
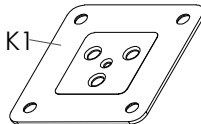

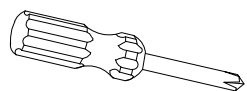
MAKE SURE THE ARROW OVER AGAINST THE
TOPSIDE OF CAM LOCK PIN BEFORE
INSERTING INTO THE PANEL'S HOLE

IMPORTANT!

After 180° right turn, if there is a gap
between the boards, please check
whether the cam lock pin is
tightened enough.



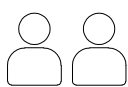
Components List

			
A M6*40(*2+2)	B Ø15*9.5(*2+2)	C M5*40(*14+2)	D M4*14(*36+2)
			
E Wooden pin(*4+2)	F Hinge(*2)	G Spring axis(*4+1)	H Door suction(*2)
		 	
I Pneumatic support(*1)	J Anti-collision strip(*1)	K (*4)	Z Screwdriver(*1)

Components List

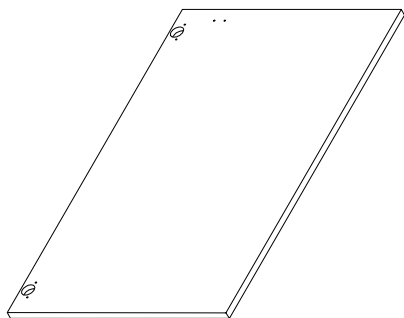
45_{min}

Assembly Time



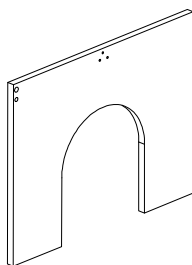
Two People

1



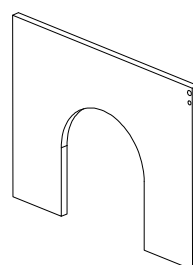
1PC

2



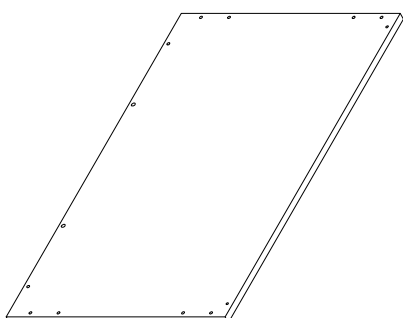
1PC

3



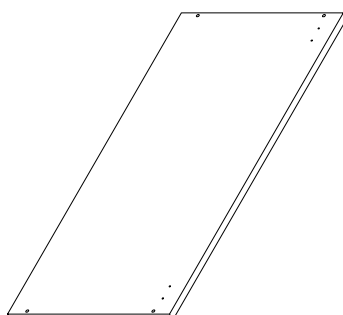
1PC

4



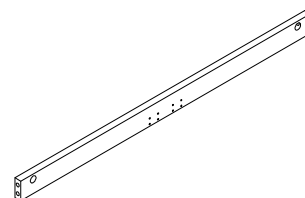
1PC

5



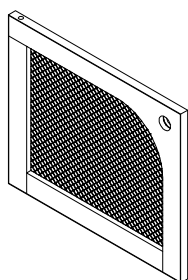
1PC

6



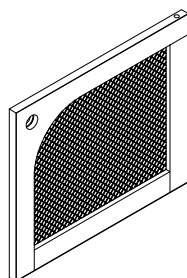
1PC

7



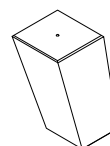
1PC

8



1PC

9

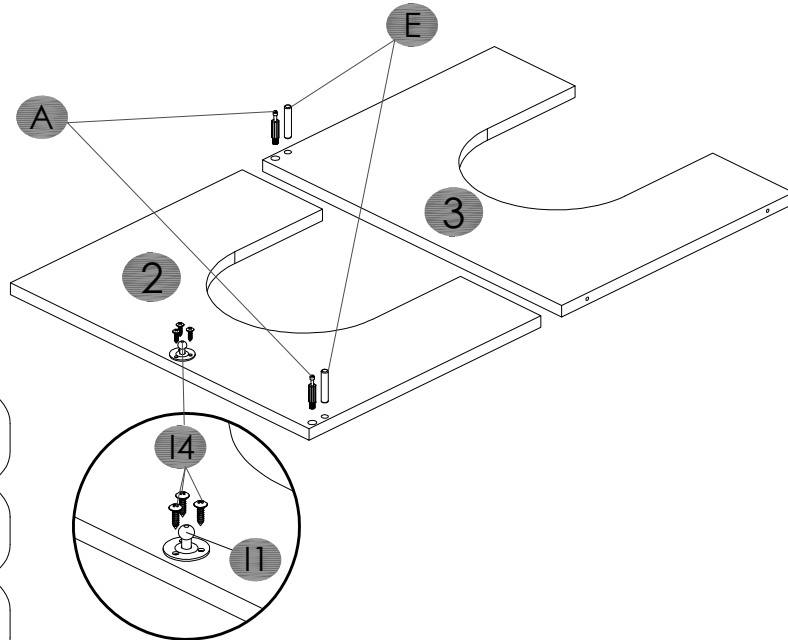


4PCS

Assembly Instruction

STEP 1

Screw cam lock pins(A) into holes on boards(2&3),then insert the wood chips(E) into the boards (2&3) as show below.Then attach circular metal seat(I1) to the board(2)using screws(I4).



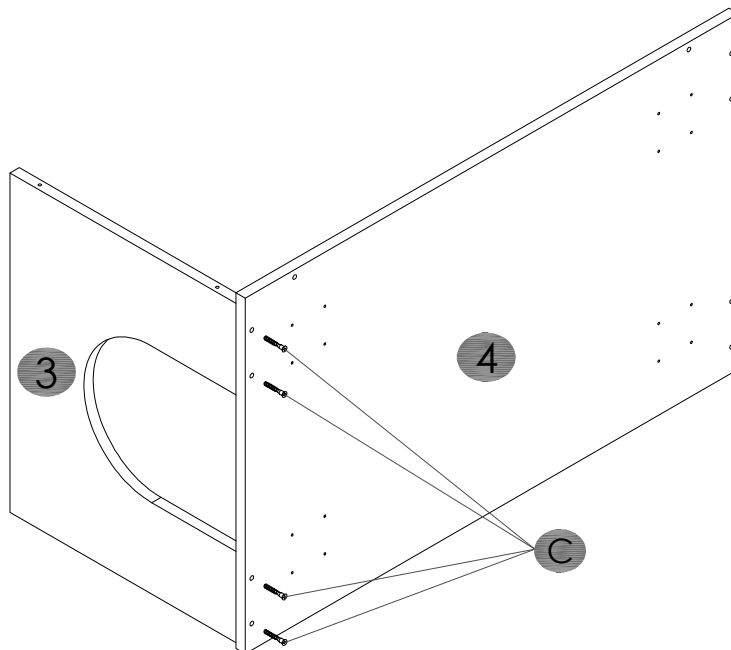
A X 2

E X 2

I X 1
I1 I4

STEP 2

Attach board(3) to the board(4) using screws(C).

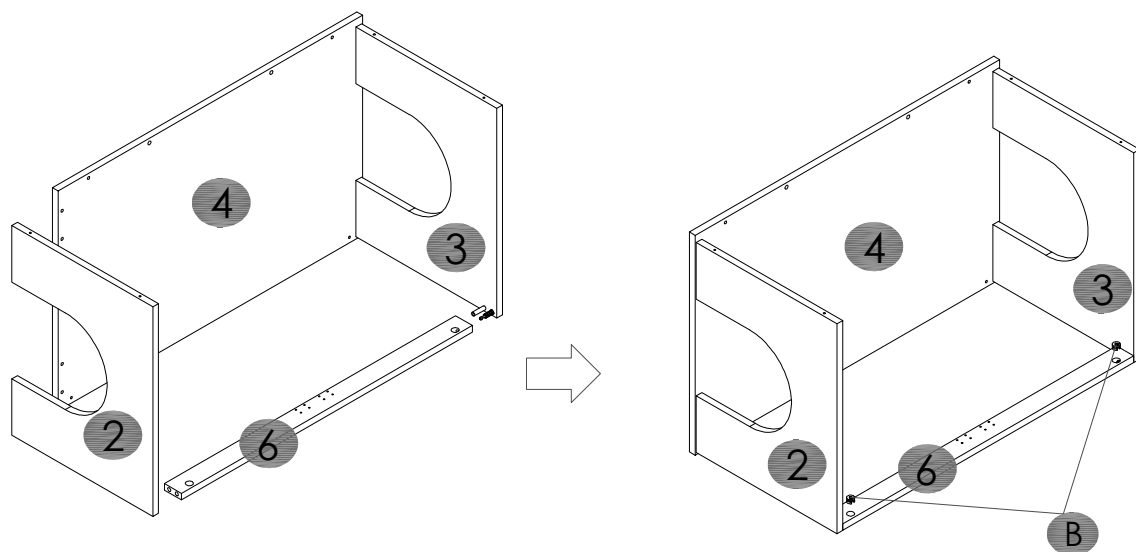


C X 4

Assembly Instruction

STEP 3

Attach board(6) to the board(3), then attach board(2) to the board(6), then lock them in place by turning the Klix cams (B).



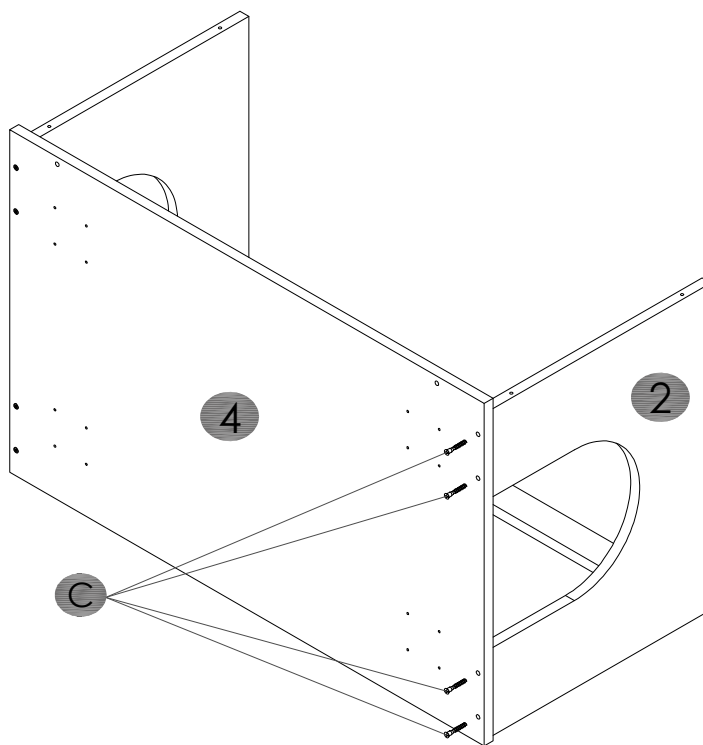
B



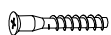
X 2

STEP 4

Attach board(2) to the boards(4) using screws(C).



C

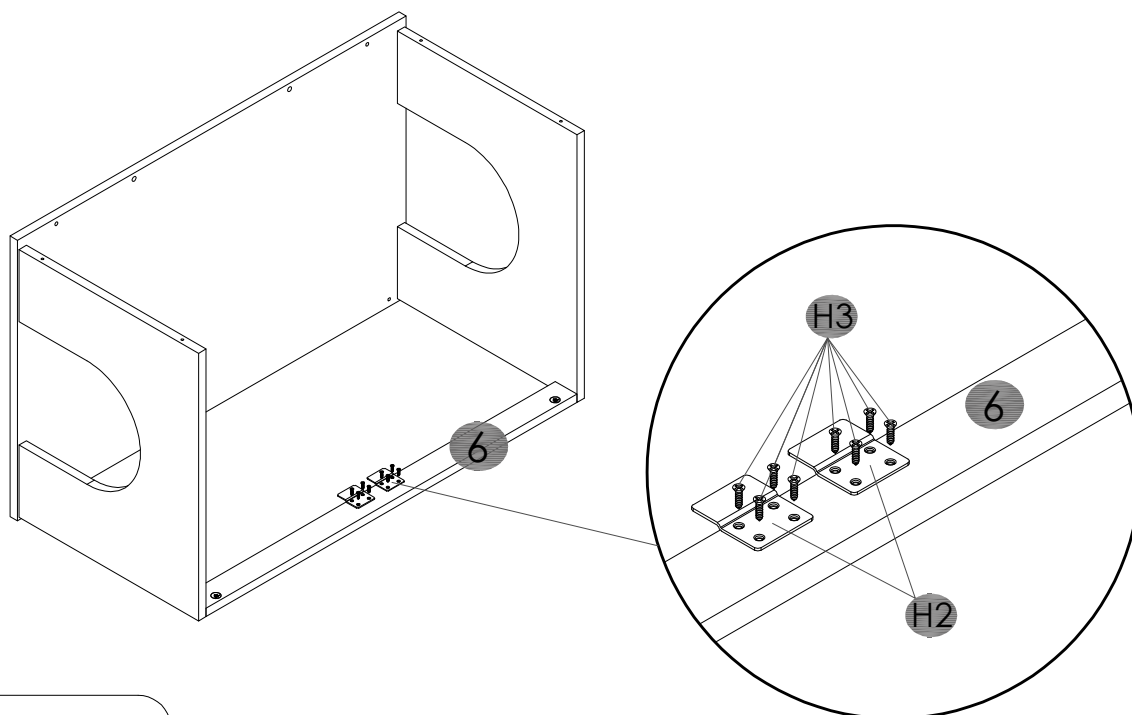


X 4

Assembly Instruction

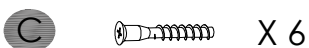
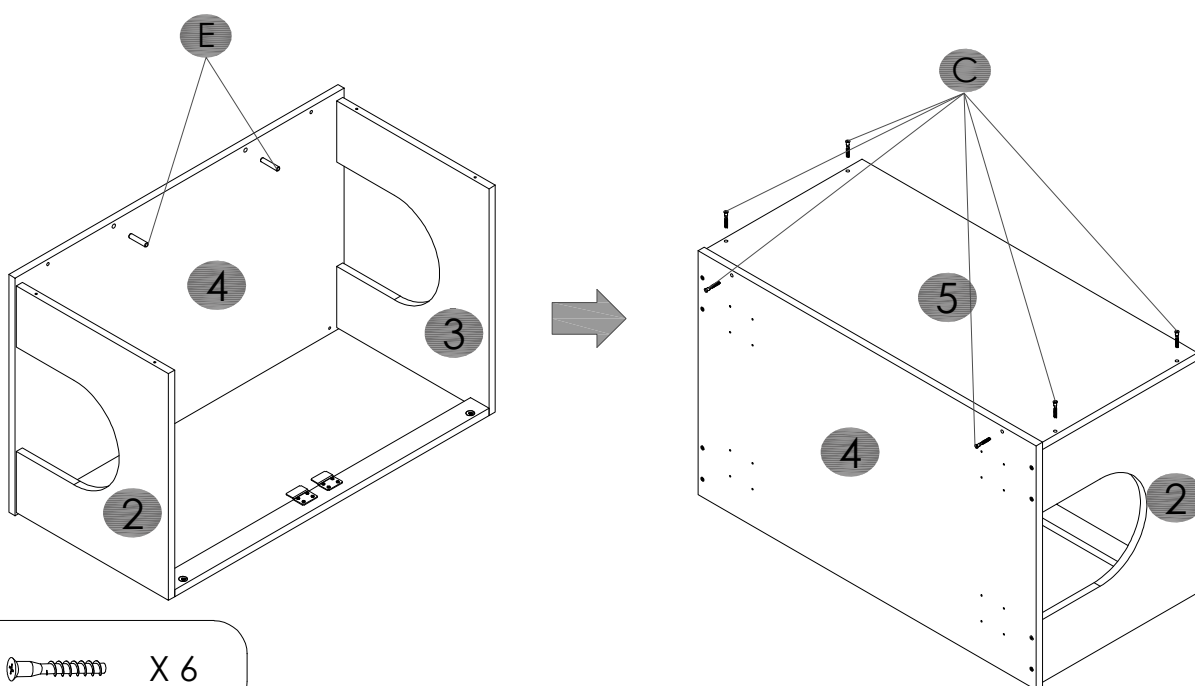
STEP 5

Attach the door suction(H2) to the board(6) using screws(H3).



STEP 6

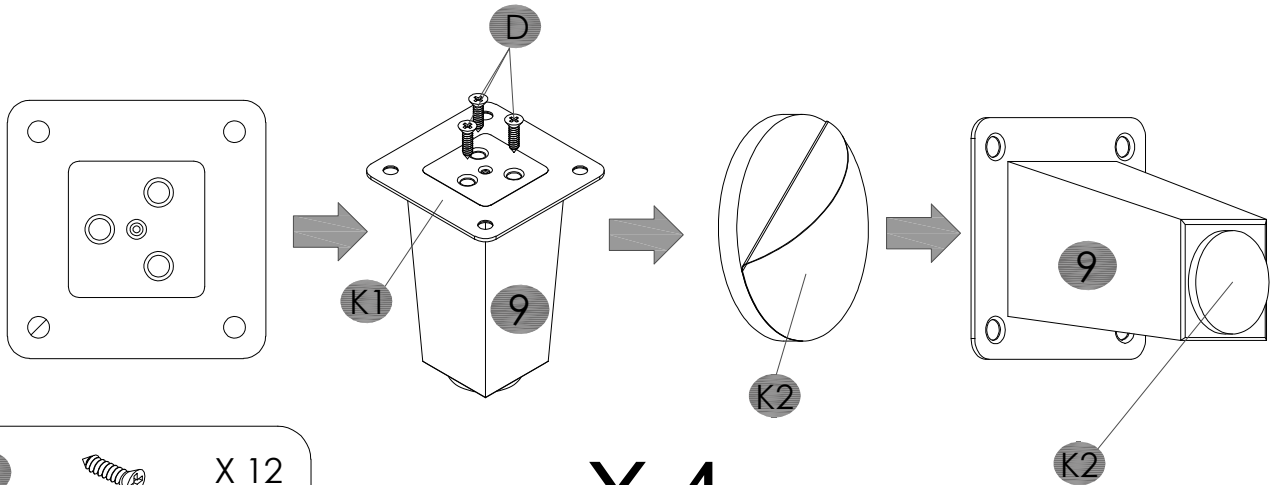
Insert the wood chips(E) into the board(4), then attach board(5) to the boards(2&3&4) using screws(C).



Assembly Instruction

STEP 7

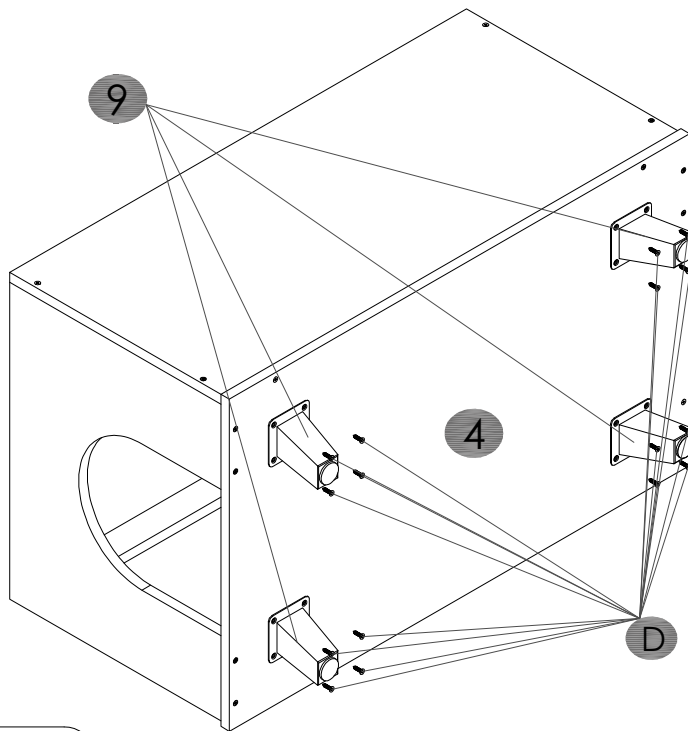
Align the center hole of the iron plate(K1) with the center hole of the solid wood legs(9) first, then attach the Iron sheet(H1) to the solid wood legs(9) using screws(D), then peel off the sticker on the foot pad (K2) and stick it to the other end of the solid wood legs(9).



X 4

STEP 8

After the seventh step, fix the components(9) to the board(4) using screws(D).

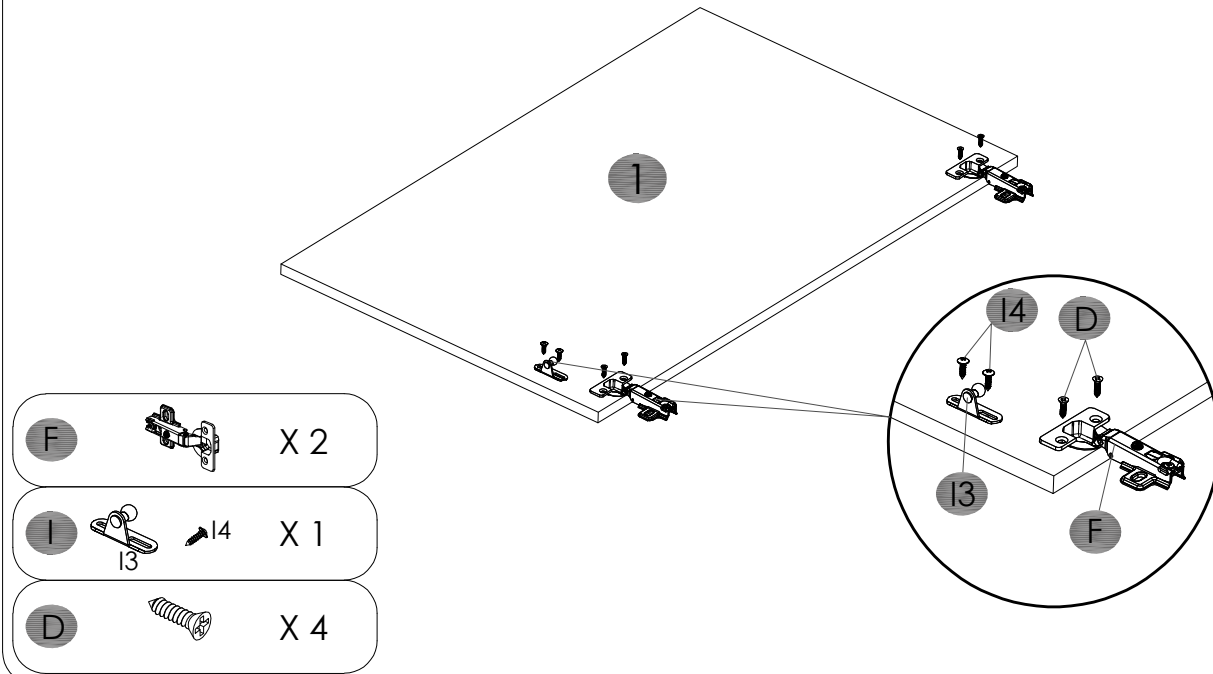


D X 16

Assembly Instruction

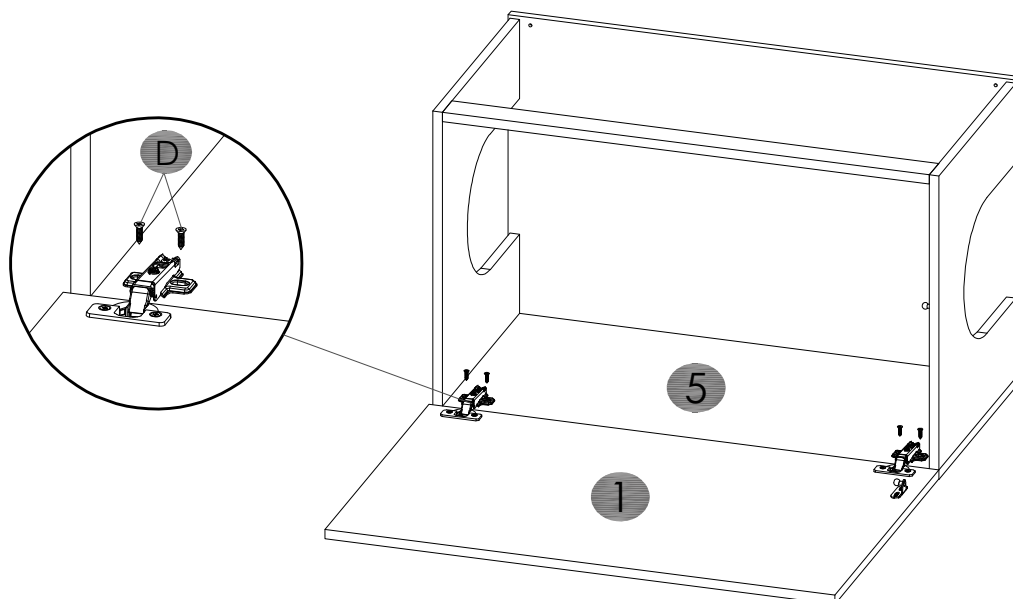
STEP 9

Fix the hinges(F) to the board(1) using screws (D), and then fix the elliptical metal seat(l3) to the board(1) using screws (l4) as shown below.



STEP 10

Fix the hinges(F) on board(1) to board(5) using screws (D).

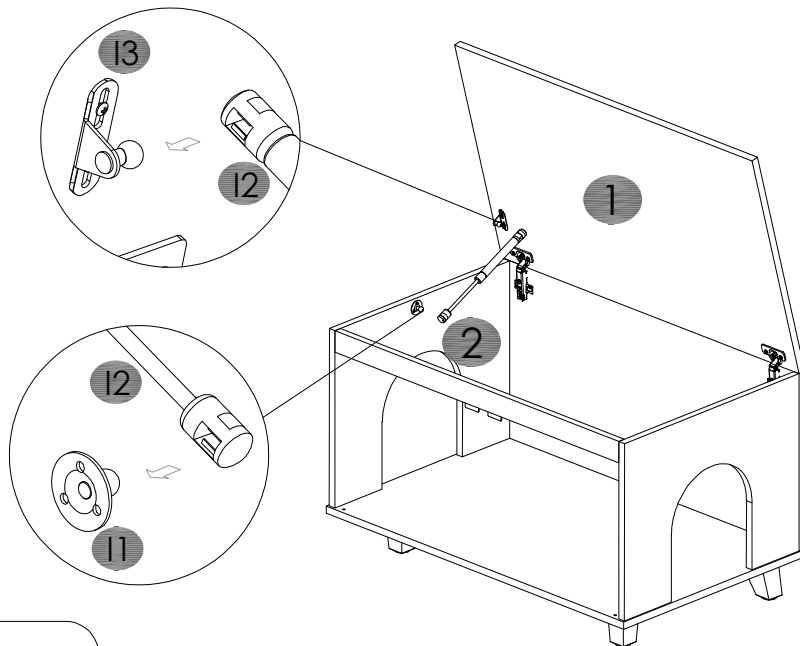


D		X 4
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Assembly Instruction

STEP 11

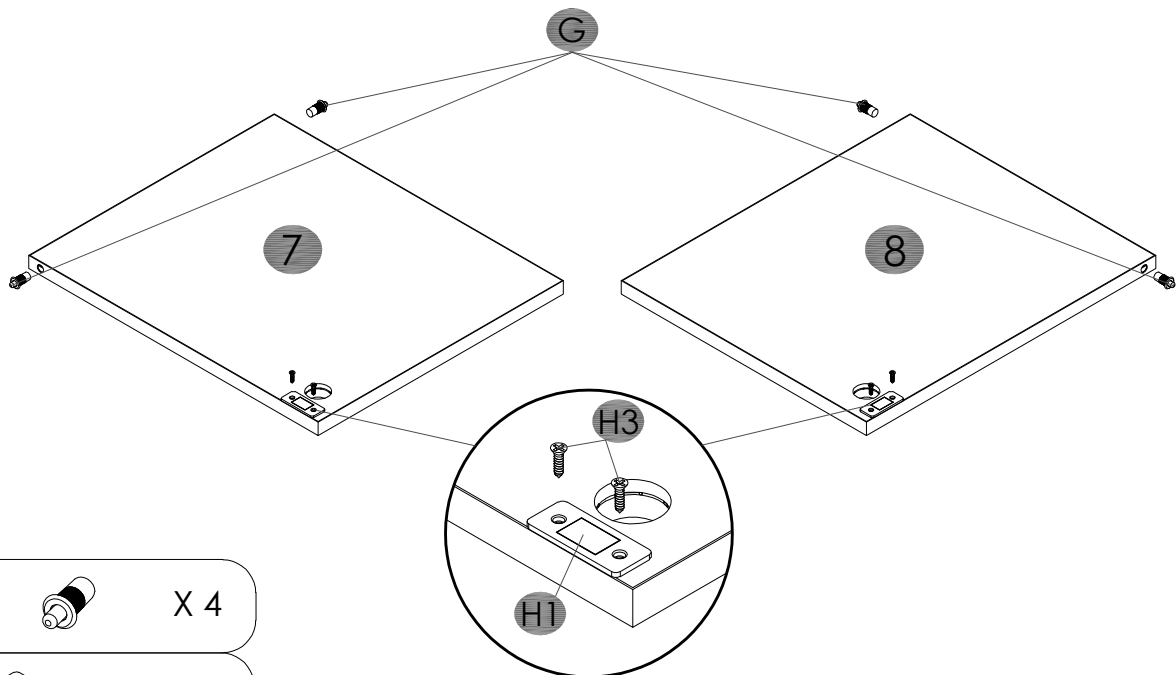
Press the balls on the circular metal seat(11) and elliptical metal seat(13) into the corresponding holes of the pneumatic support rod(12).



I 12 X 1

STEP 12

Fix the iron plate(H1) onto the boards(7&8) using screws (H3) and then insert the spring axis(G) into the corresponding hole of the boards(7&8) as shown below.

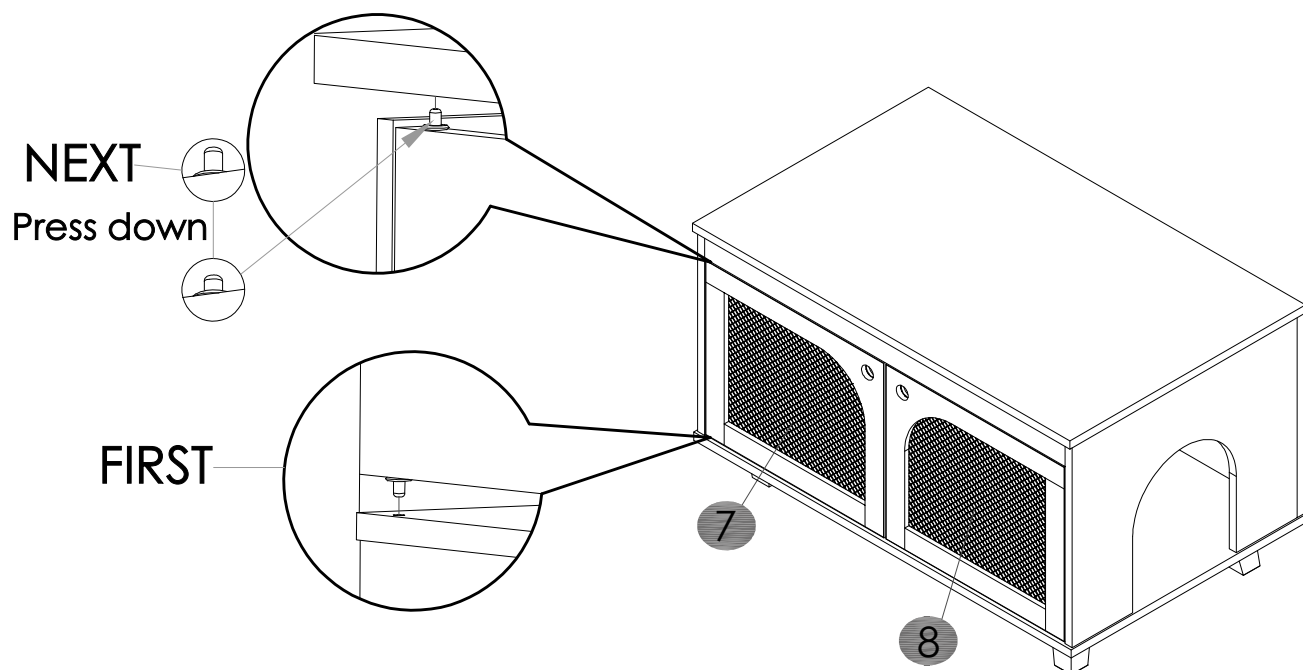


G X 4

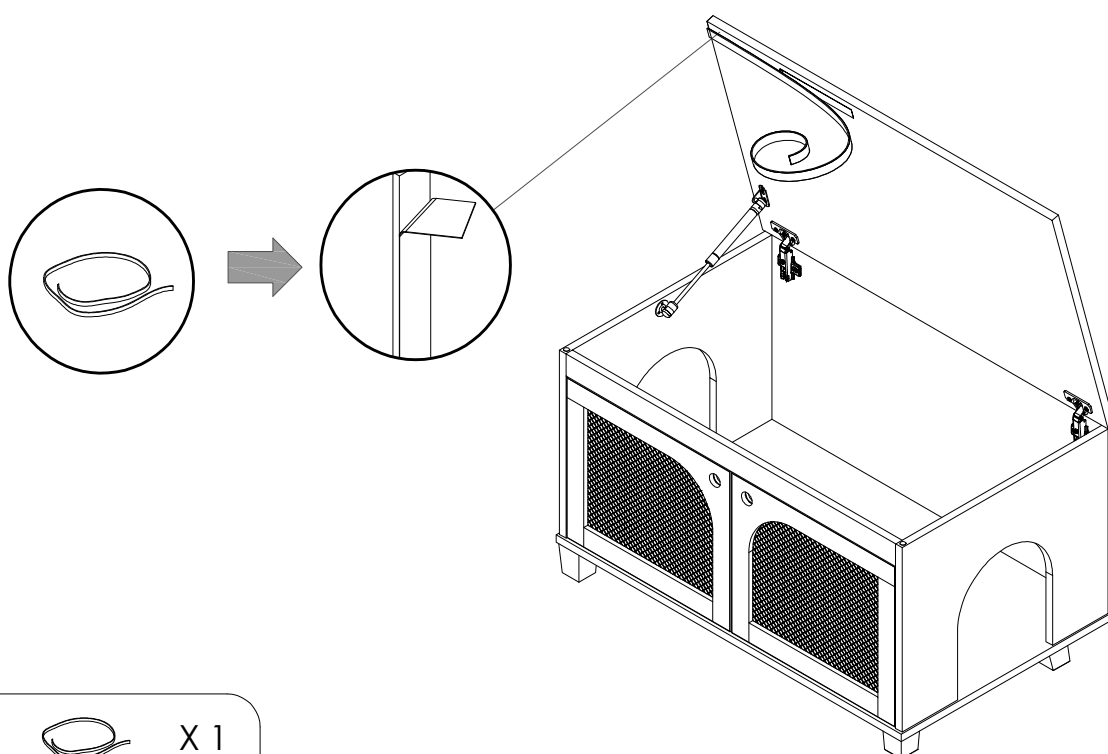
H H1 H3X2 X 2

Assembly Instruction

STEP 13 Install the doors (7&8) on the cabinet as shown below.



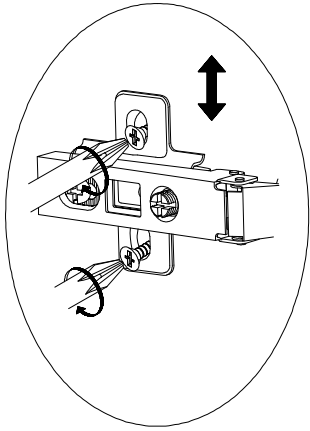
STEP 14 Stick the anti-collision strip (J) onto the corresponding board as shown below.



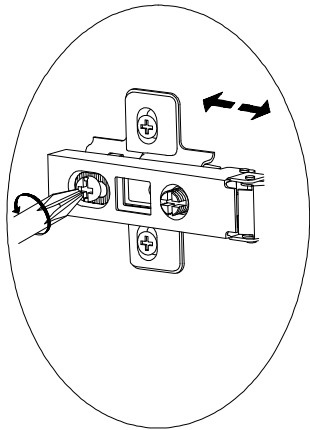
J



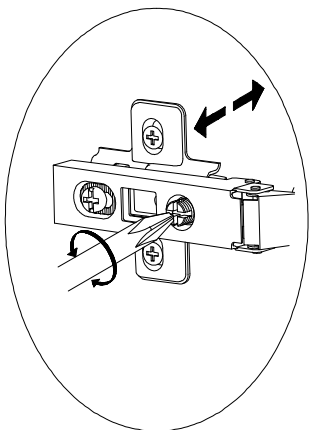
X 1



When the panels connected by the hinge cannot close properly, please loose the 4 screws and move the the panel top and down to relocate the position of hinge with the screws shown.



Move panel left and right to match with the screw shown.



Move panel in and out to match with the screw shown, and retighten the 4 screws.