# **Assembly Instruction**



# Component

Letter (number)	Part	Design	Quantily
1	Top Board		X2
2	Right Back Board		X1
3	Left Back Board		X1
4	Bottom Board		X2
(5)	Left Front Frame		X1
6	Right Front Frame		X1
7	Right Side Frame		X1
8	Left Side Frame		X1

#### omponen

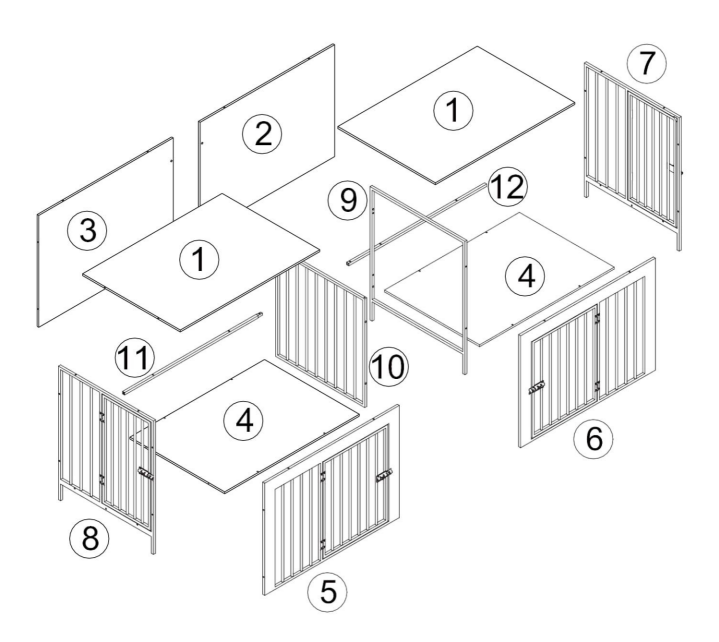
Letter (number)	Part	Design	Quantily
9	Middle Frame		X1
10	Middle Partition		X1
11)	Bottom SupportSlat-11		X1
12	Bottom SupportSlat-12		X1

Letter (number)	Part	Design	Quantily
A	Screw Ф5*Ø9*45 mm		X16
<b>B</b>	Leveling Feet		X6
(C)	Screw M6*25 mm		X11
(D)	Screw M6*12 mm		X22
E	Screw M6*32 mm		X4
F	Linkage Metal Plate		X6
G	Linkage Screw		X8
H	Linkage Nut		X8

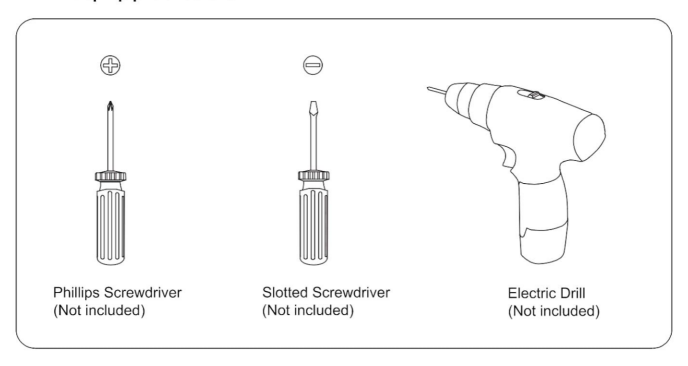
Letter (number)	Part	Design	Quantily
	Phillips Screwdriver	OFFIE DE	X1
J	Нех кеуФМ4		X1

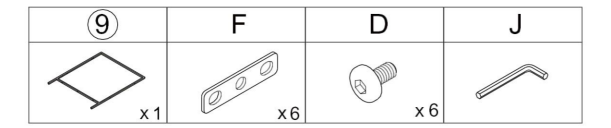
#### **ATTENTION**

- 1.Before starting the installation, please check carefully and take the correct parts to avoid the wrong assembly.
- 2.We recommend to only tighten screws to two-thirds at the beginning. After all steps are finished and the position is adjusted well, screws can be fully tightened.

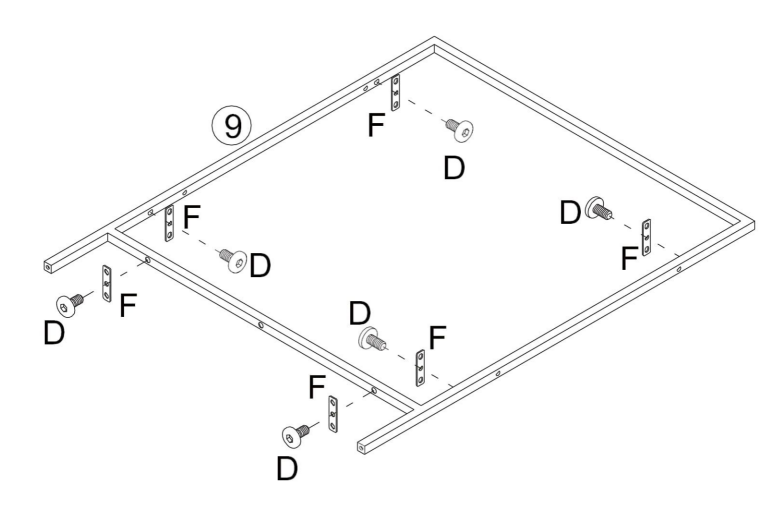


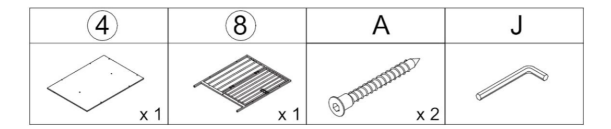
#### Self equipped tools:



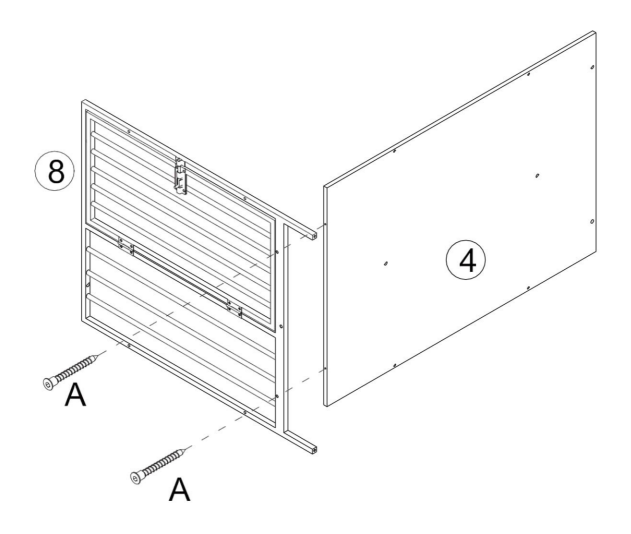


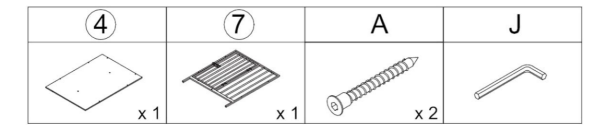
Use screw 1 to attach the linkage metal plate F onto the middle frame 9 .



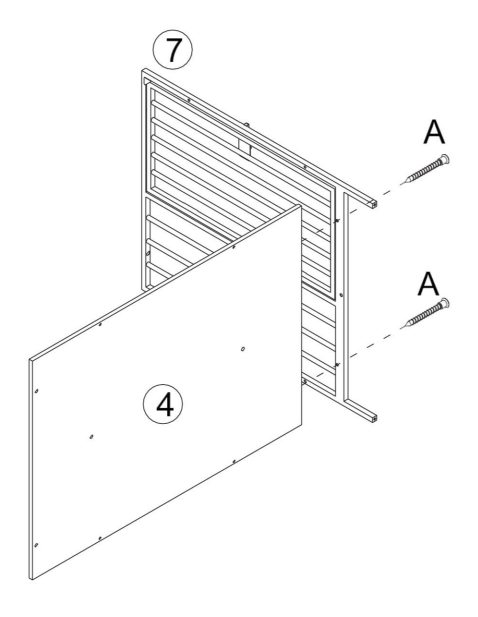


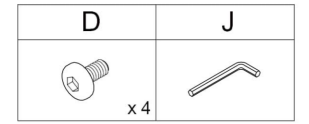
Use screw (A) to assemble the left side frame (8) and the bottom board (4).



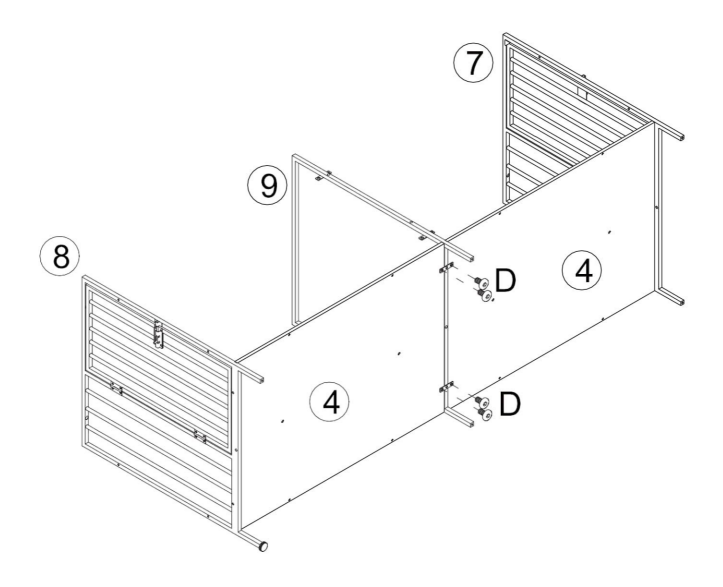


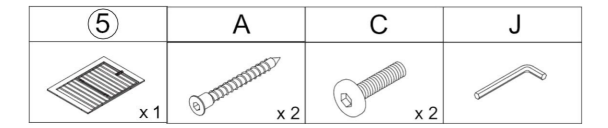
Use screw A to fix the right side frame 7 and bottom board 4.



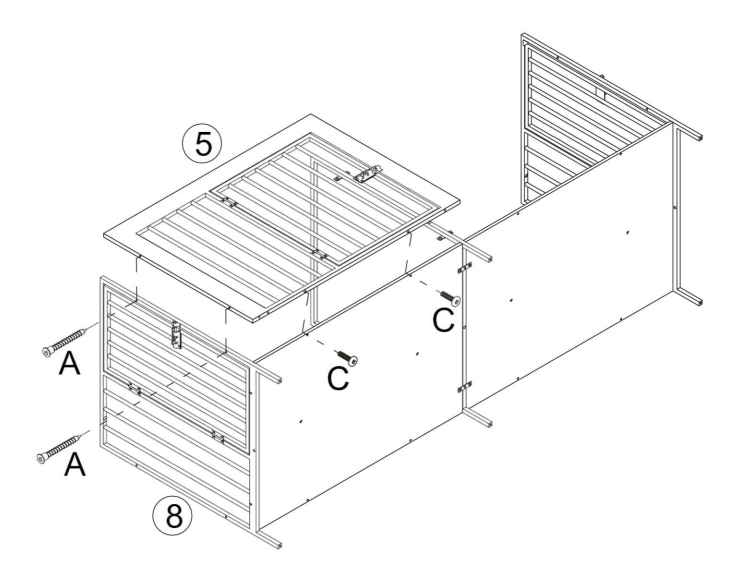


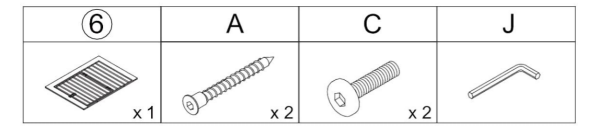
Use screw 0 to pass through the connecting iron hole on middle frame 9 and assemble middle frame 9 with two bottom boards.



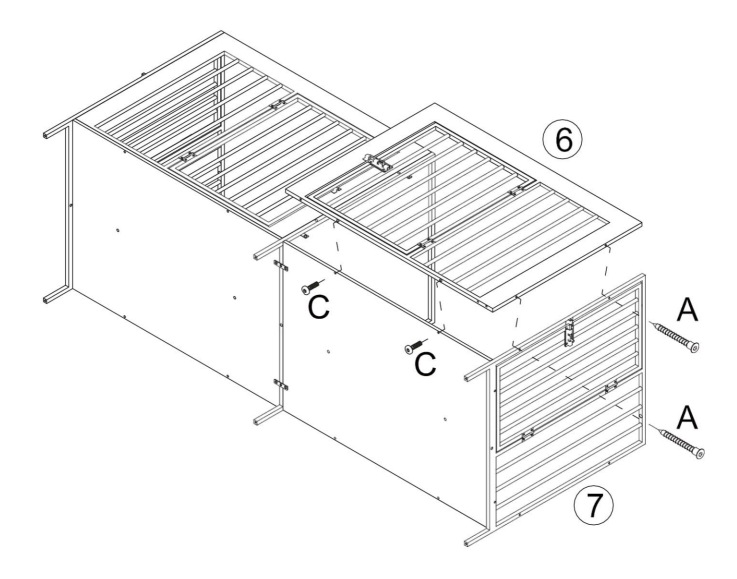


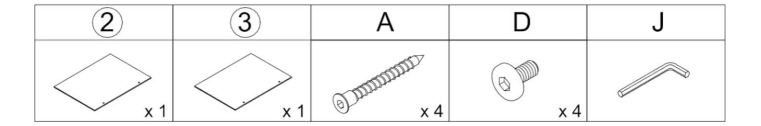
Use screw (a) to assemble the left side frame (8) and the left front frame (5). Use screw (C) to assemble the bottom board (4) and the left front frame (5).



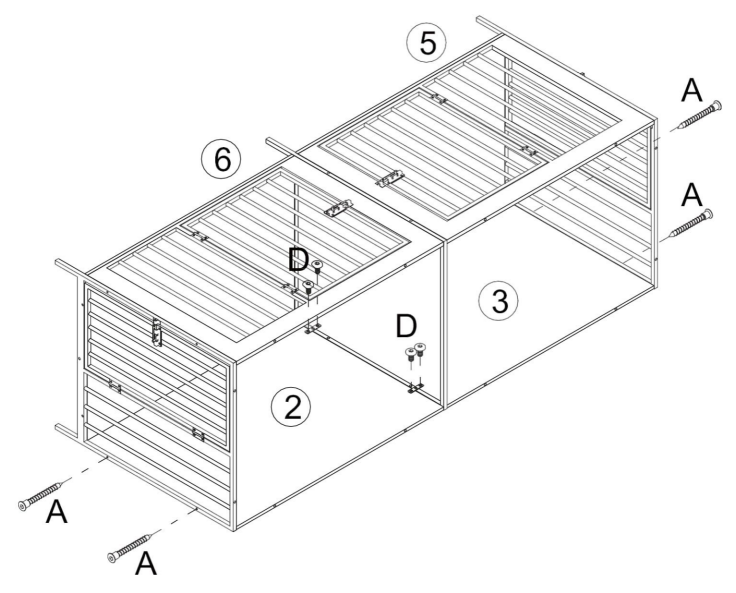


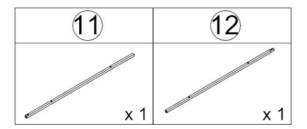
Use screw (a) to assemble the right side frame (7) and the right front frame (6). Use screw (C) to assemble the bottom board (4) and the right front frame (6).



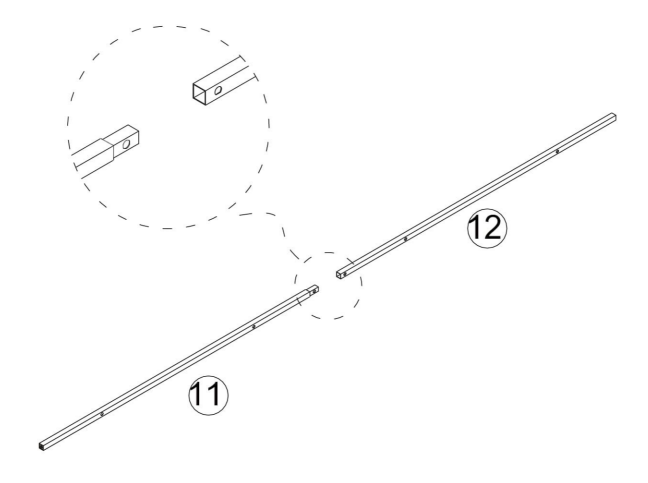


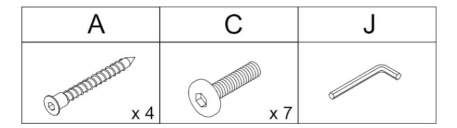
Use screw (a) to fix the left side frame (8) and left back board (3). Use screw (a) to fix the right side frame (7) and right back board (2).



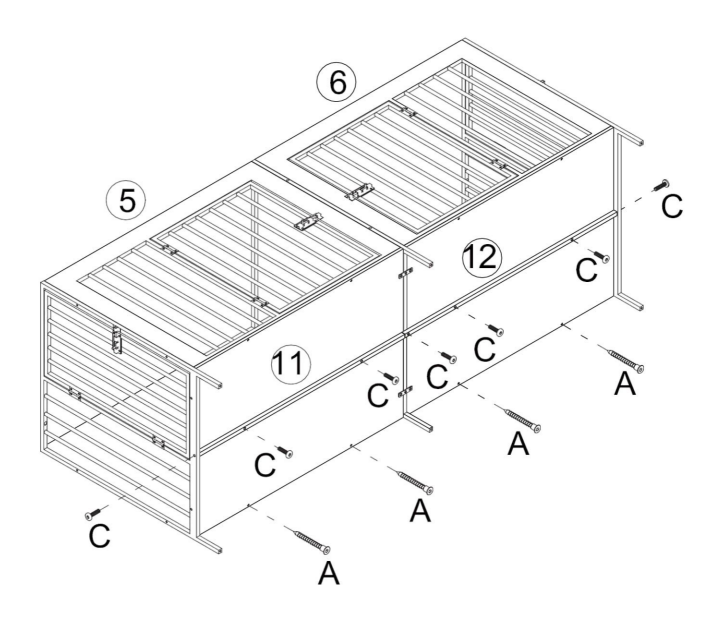


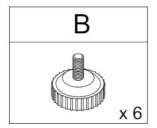
Insert bottom support slat-① into bottom support slat-②.



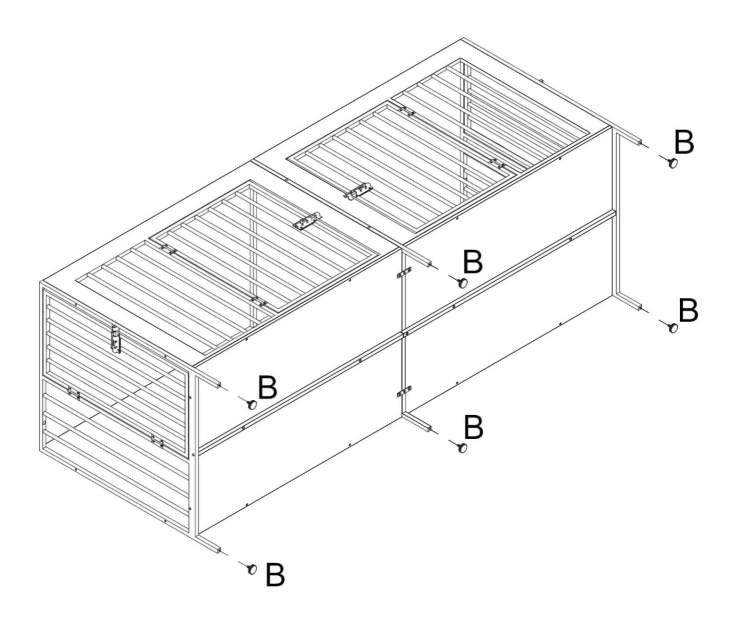


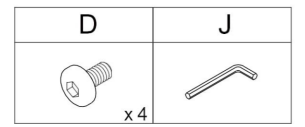
As shown in the figure, tighten screw  $\bigcirc$  and screw  $\bigcirc$  at the corresponding positions.



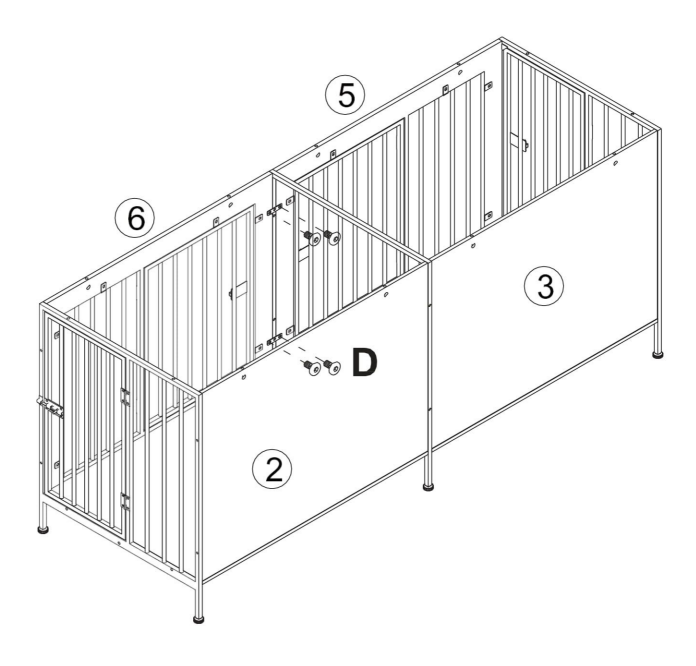


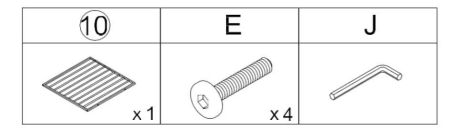
Install leveling feet  $\ensuremath{\mathbb{B}}$  .



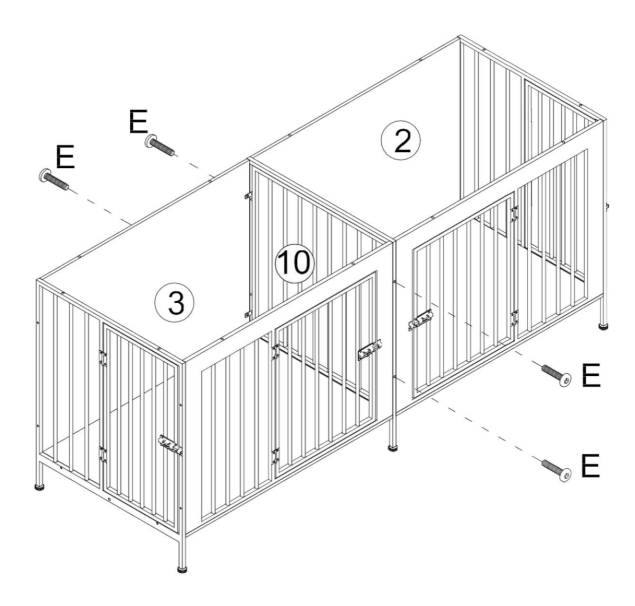


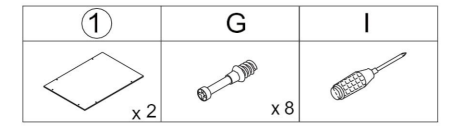
As shown in the figure, tighten screw ① at the corresponding position.



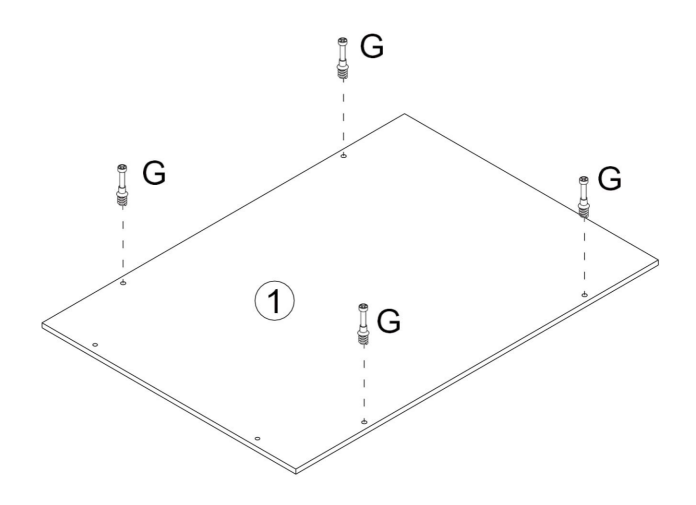


As shown in the figure, tighten screw (E) at the corresponding position to connect the middle frame and the middle partition.

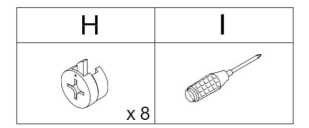




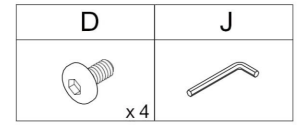
Fix the linkage screw  $\textcircled{\tiny{}}$  onto the two top boards  $\textcircled{\tiny{}}$  .



X 2



Insert the linkage nut (H) into the main frame, paying attention to the direction of the notch.  $\langle H$ < H How



Insert screw D through the left and right side frames and assemble them with top board 1 .

