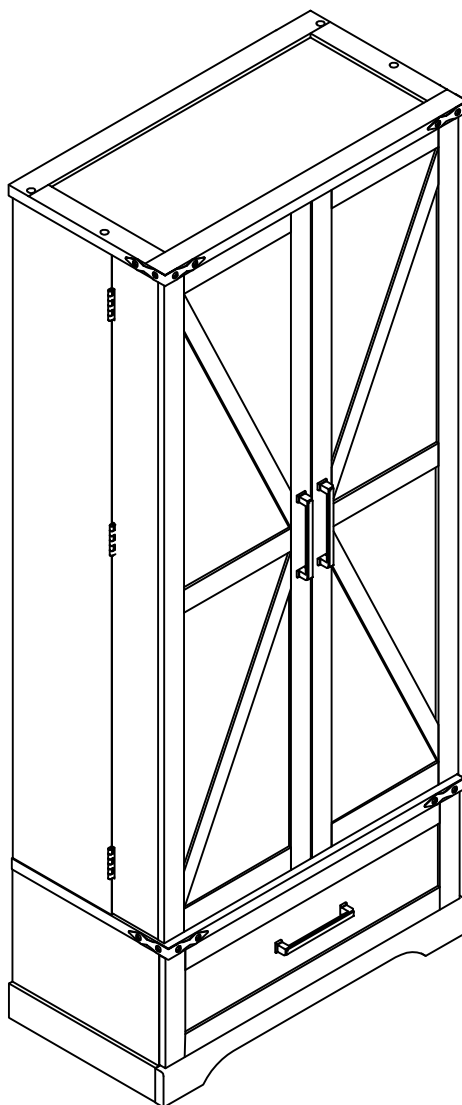


# Item # : LM031-301D

## Assembly Instructions

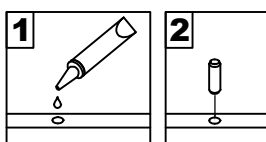


Customer Service E-mail Address: LINGMU1703583851@163.com

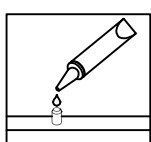
Revised 07/11/2023

# General Assembly Guidelines

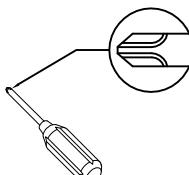
- I. Ensure that all parts and hardware are available before beginning assembly.
- II. Follow each step carefully to ensure the proper assembly of this product.
- III. Two people are recommended for ease in the assembly of this product.
- IV. The three main types of hardware used to assemble this product are : wood dowels , screws and bolts.
- V. The provided glue is to secure wood dowels in place . When first inserting dowels , locate the appropriate hole for the dowel , place a small amount of glue in the hole and insert the dowel . Wipe away excess glue immediately.



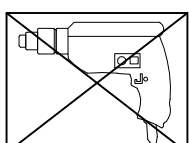
In future assembly steps when dowels are necessary to attach assembly parts together , place a small amount of glue on the end of the dowel before attaching parts together . Wipe away excess glue immediately.



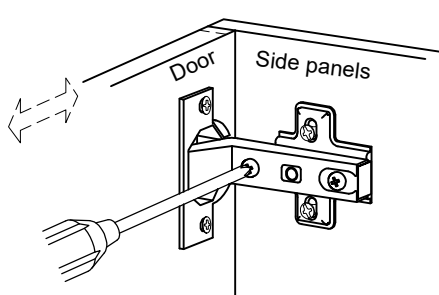
- VI. A Phillips head screwdriver is required for the assembly of this product .



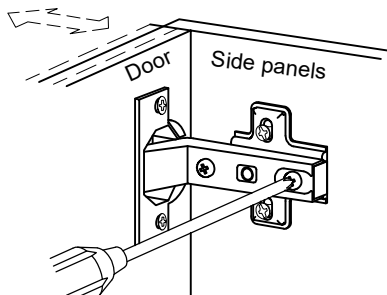
- VII. Power tools should not be used to assemble this product .



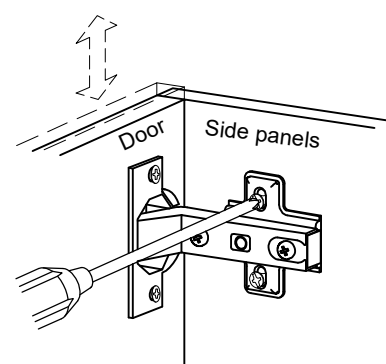
- VIII. Concealed hinges are three-way adjustable.



Horizontal  
by screw adjustment

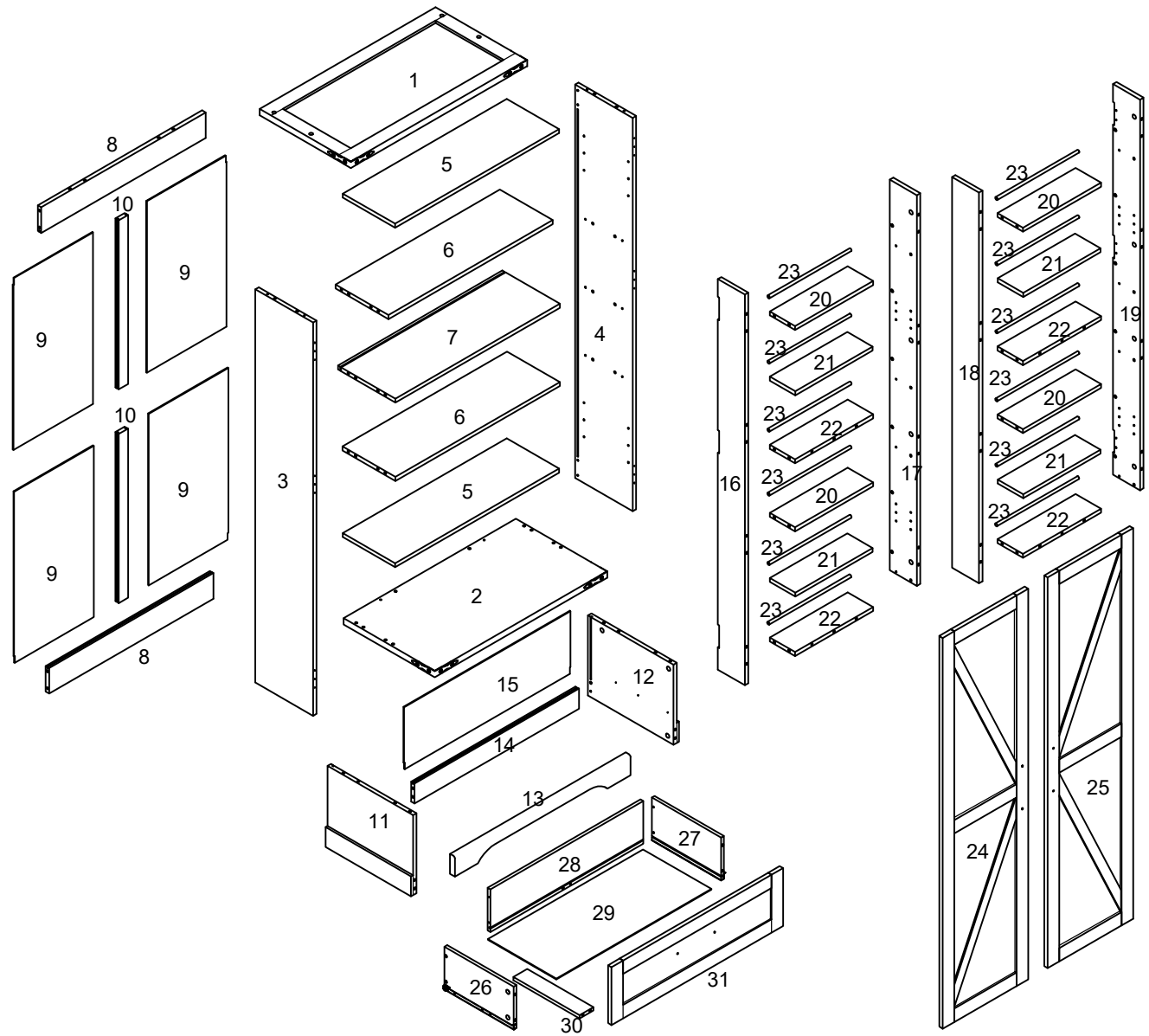


In-and-Out  
by loosening the hinge-arm  
mounting screw or via cam  
adjustment

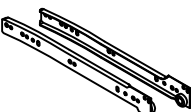


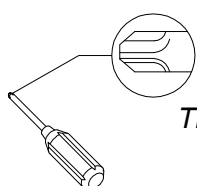
Vertical  
Via slots in the mounting  
plate or via cam adjustment

# Parts List



# Hardware List

A		Ø8x30mm	Wooden dowel	70	pcs
B		Ø6x35mm	Cam lock	77	pcs
C		Ø15x11mm	Cam lock	72	pcs
D		Ø15x9mm	Cam lock	5	pcs
E		Ø30mm	Sticker	77	pcs
F		Ø6x50mm	Bolt	8	pcs
G		M 4	Hex Key	1	pc
H			Hold hands	3	pcs
I		Ø4x9mm	Screw	2	pcs
J		Ø4x19mm	Screw	4	pcs
K			Metal piece	2	pcs
L			Door stopper	2	pc
M		Ø3x15mm	Screw	4	pcs
N		Ø5x13x26mm	Shelf support pin	24	pcs
O		Ø3.5x15mm	Screw	30	pcs
P		Ø3.5x19mm	Screw	18	pcs
Q			Hinge	6	pcs
R		Individually packed	Drawer slides	1	pcs
S		Ø3x12mm	Screw	20	pcs

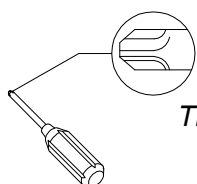


Philips head screwdriver required for assembly  
(not included)

The hardware quantities listed above are required for proper assembly.  
Some extra hardware may also have been included.

# Hardware List

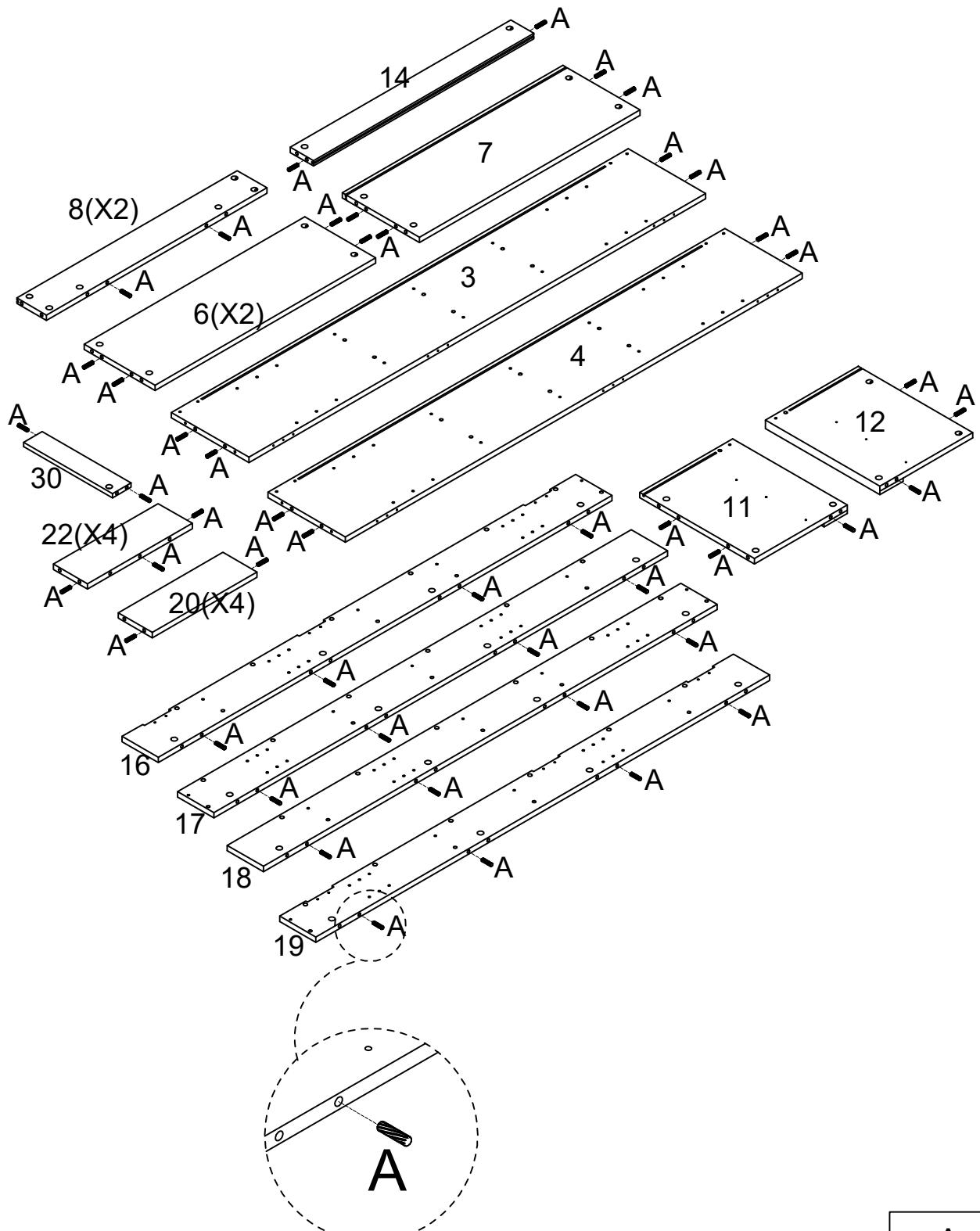
T		Anti-inversion hardware	4	pcs
U		$\varnothing 4*15\text{mm}$	Screw	4 pcs
V		House lizard	4	pcs
W		$\varnothing 4*35\text{mm}$	Screw	4 pcs
X		Strip	2	pcs
Y		Plastic wedge	20	pcs
Z		$\varnothing 3*17\text{mm}$	Screw	20 pcs
AA		$\varnothing 4*32\text{mm}$	Screw	5 pcs
CC		Small White Glue	1	pc



Philips head screwdriver required for assembly  
(not included)

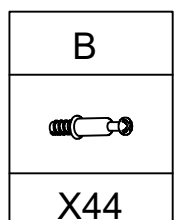
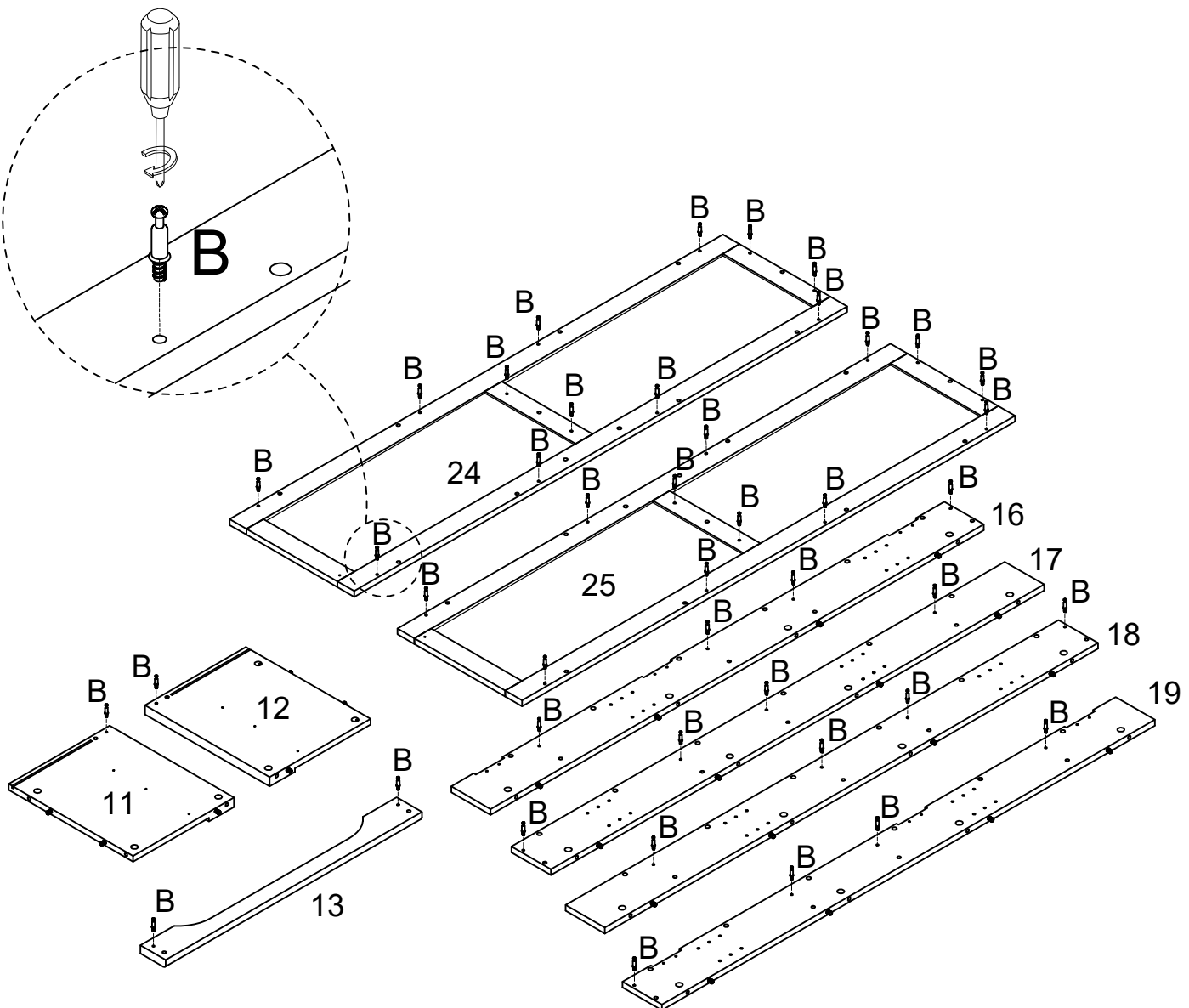
*The hardware quantities listed above are required for proper assembly.  
Some extra hardware may also have been included.*

# Step 1



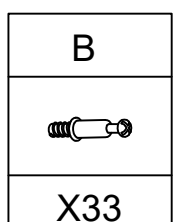
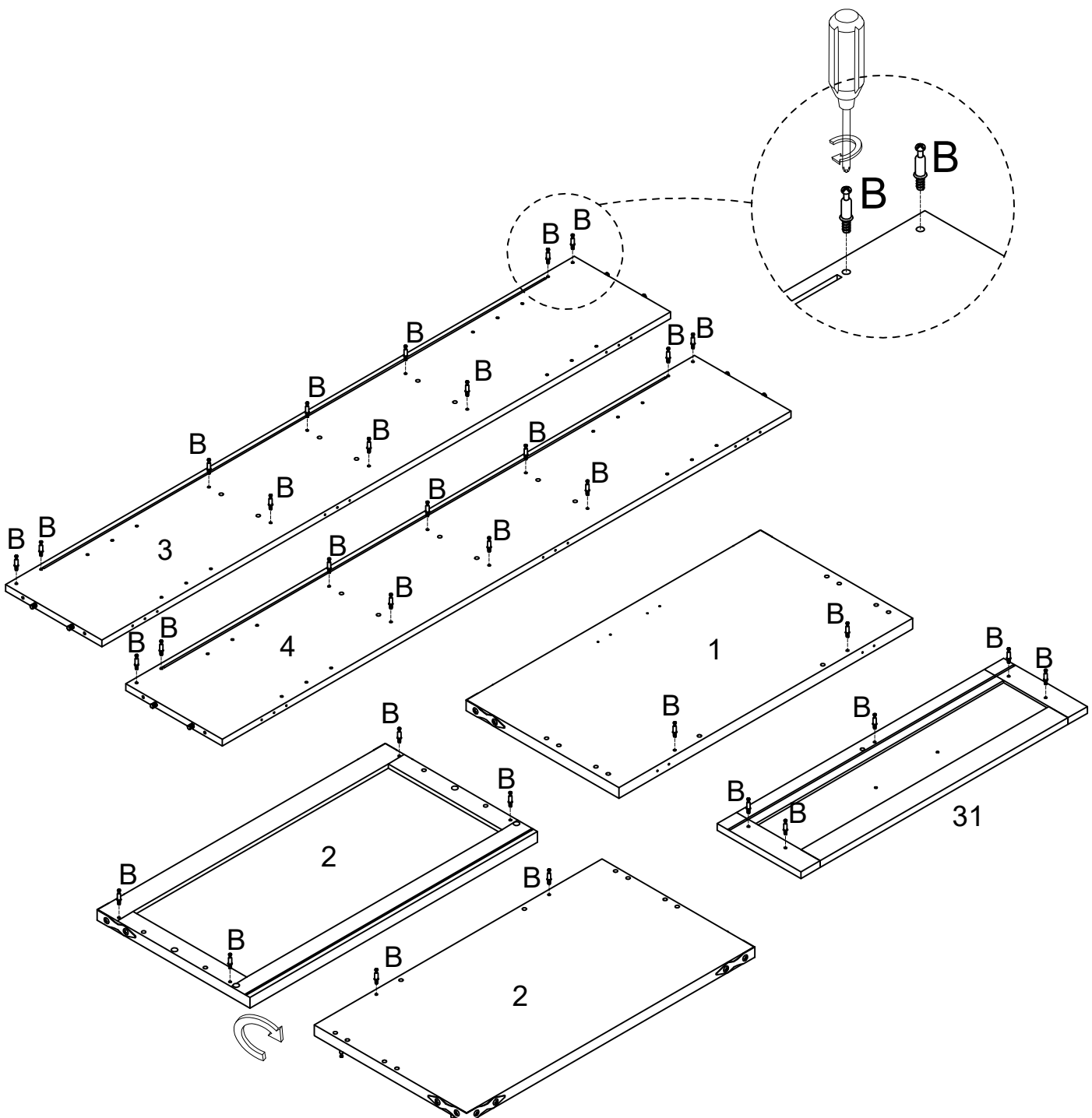
A
X70

## Step 2

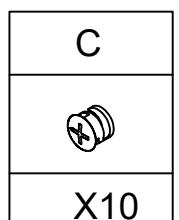
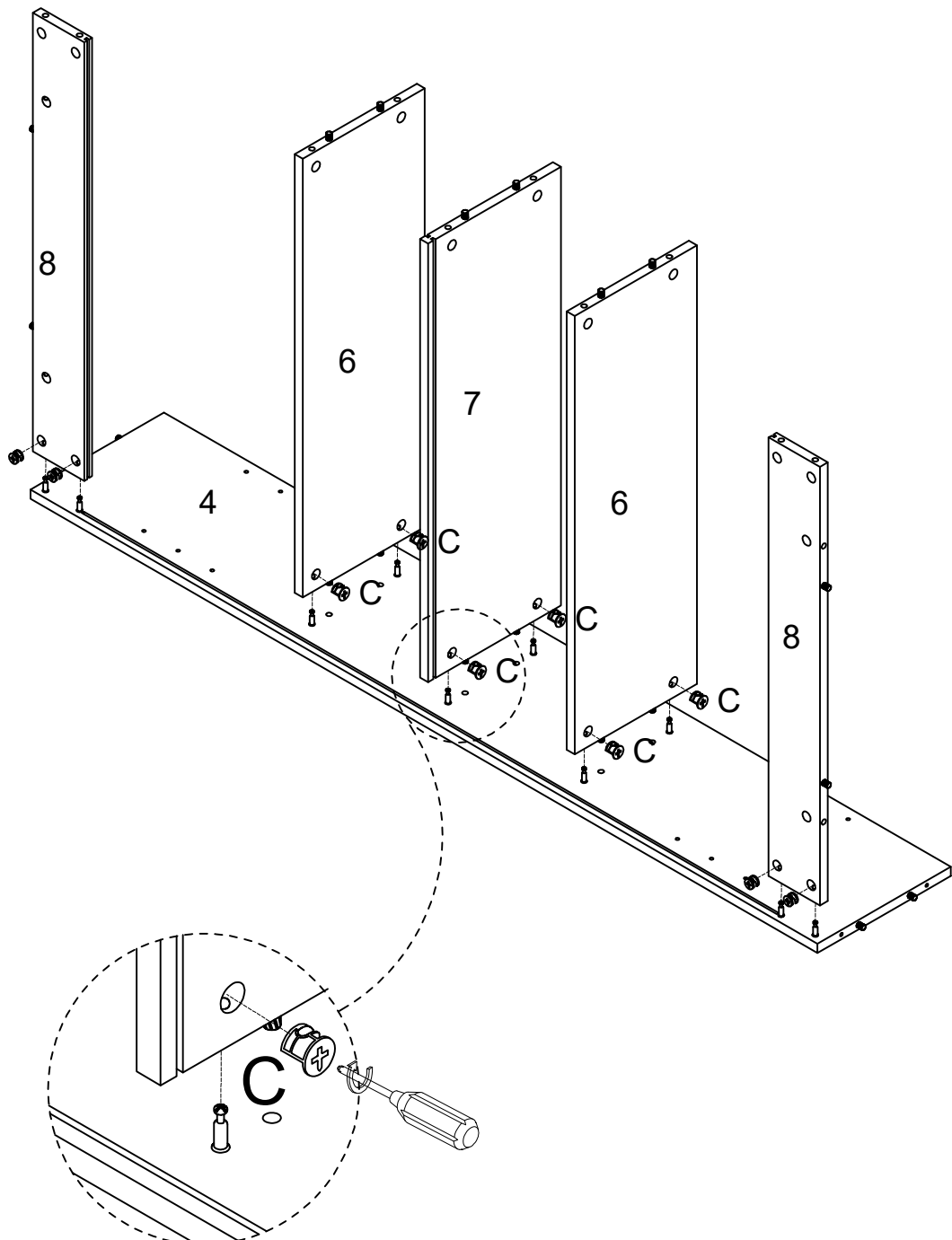
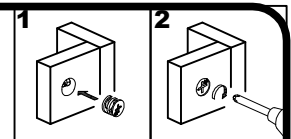


X44

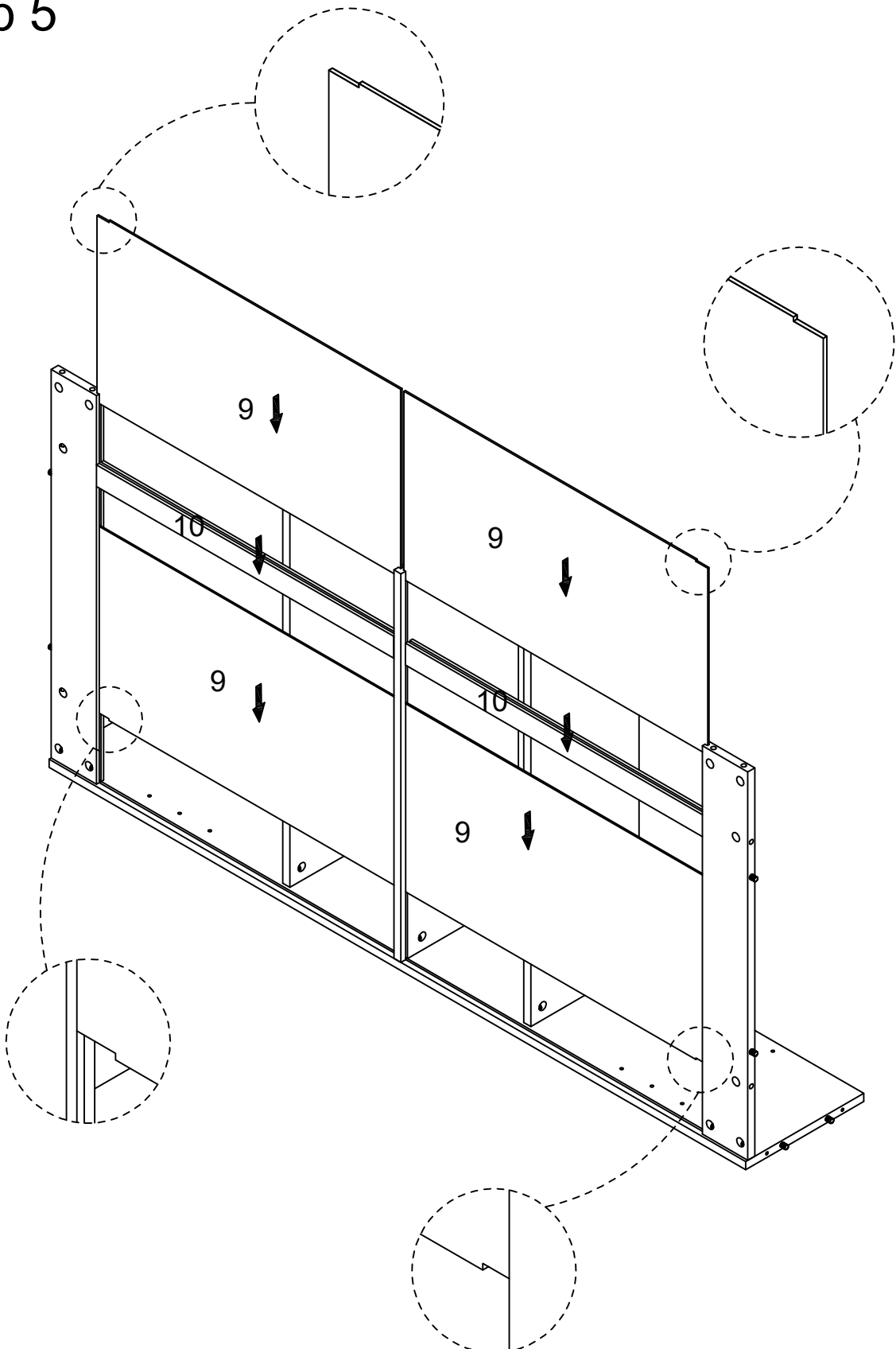
## Step 3



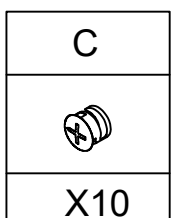
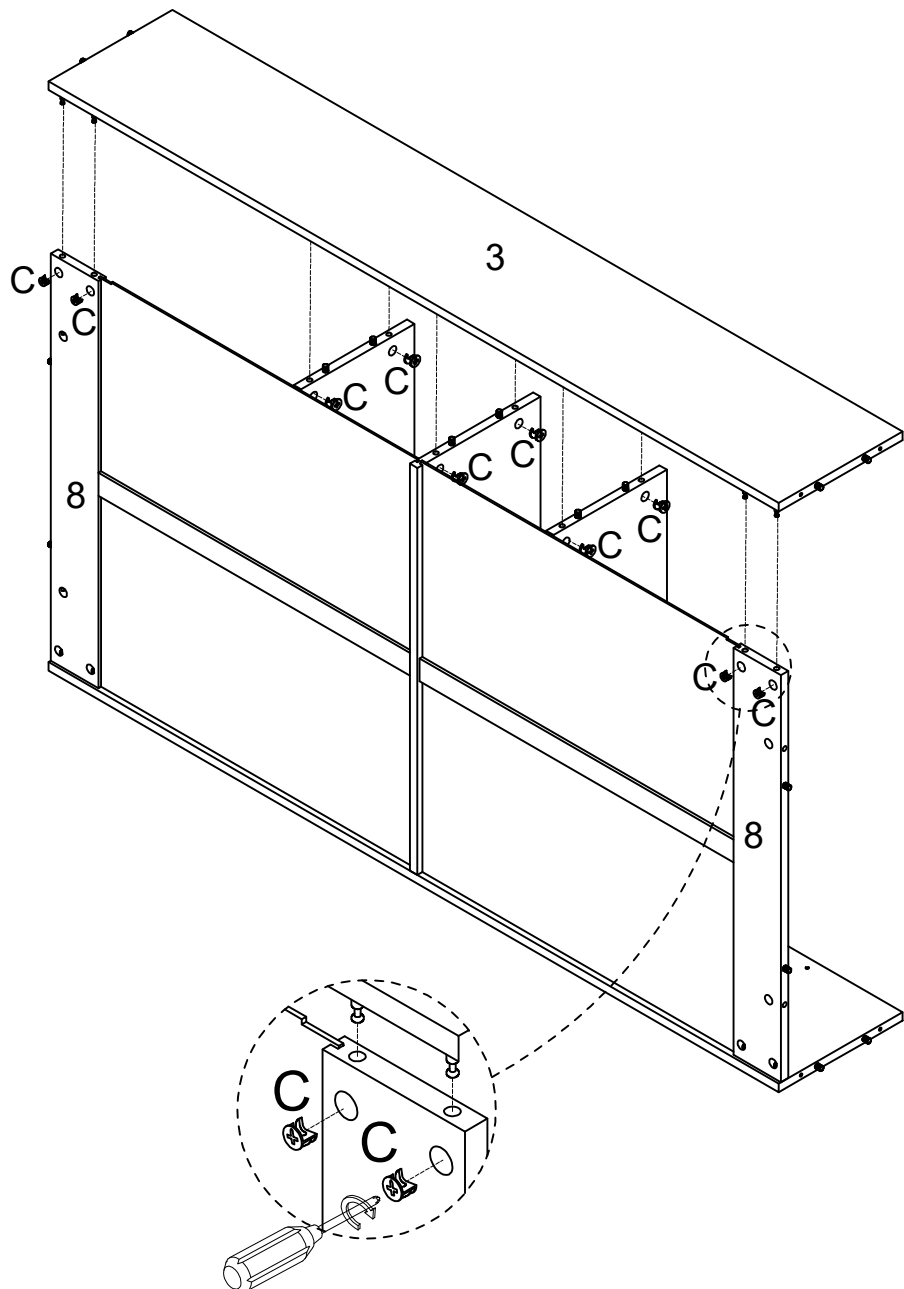
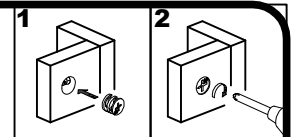
## Step 4



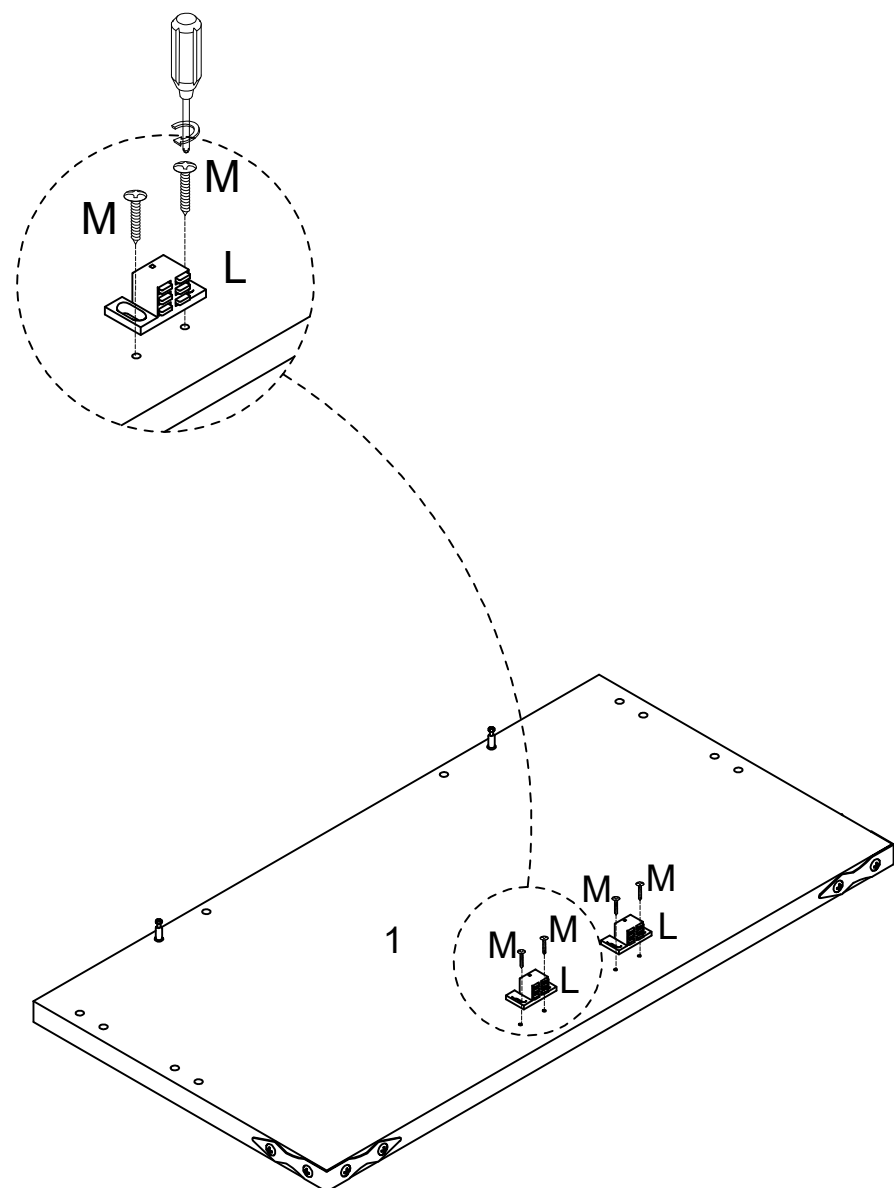
## Step 5



## Step 6

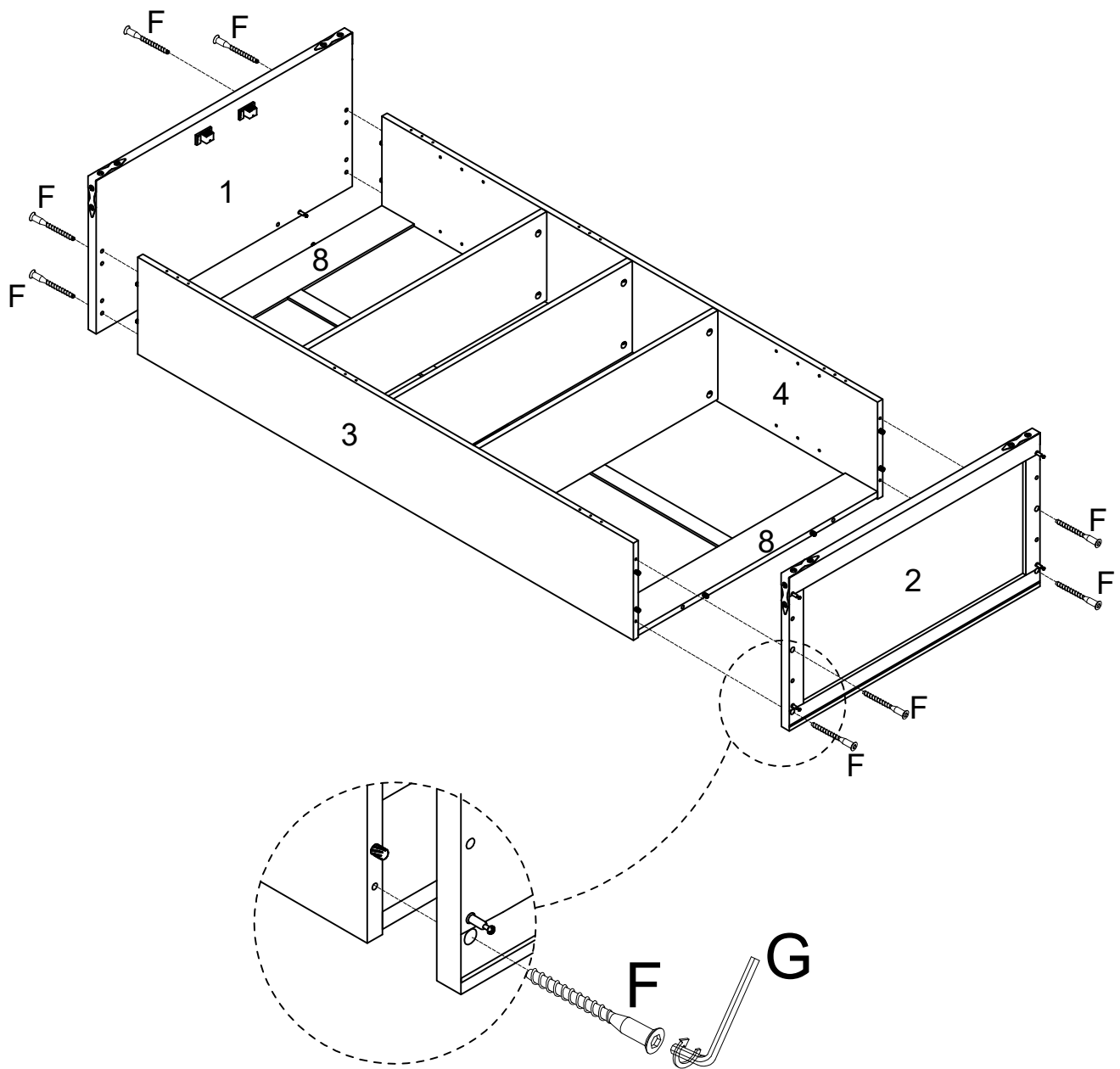


## Step 7



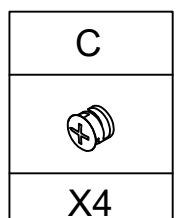
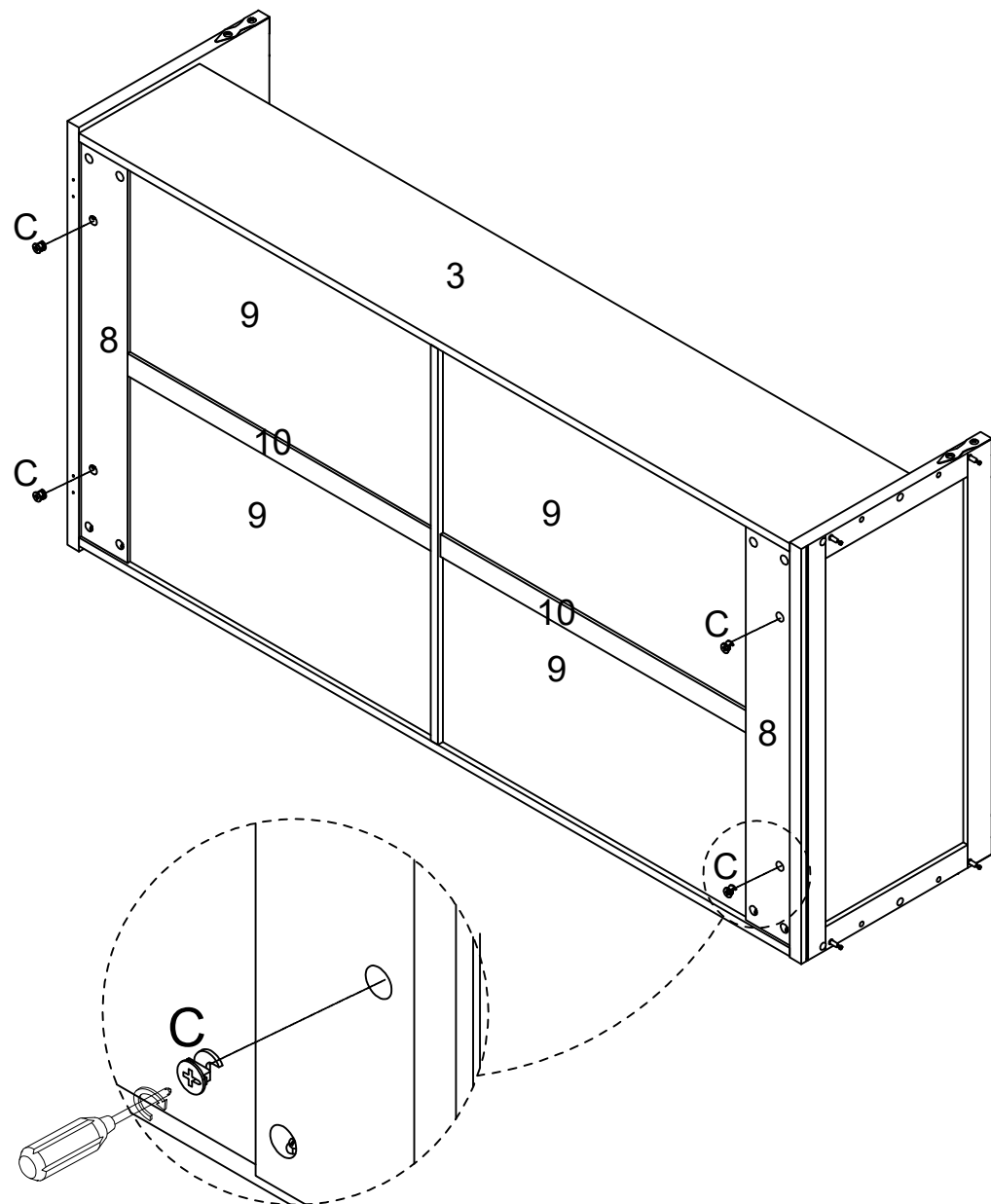
L	M
X2	X4

## Step 8



G	F
X1	X8

## Step 9

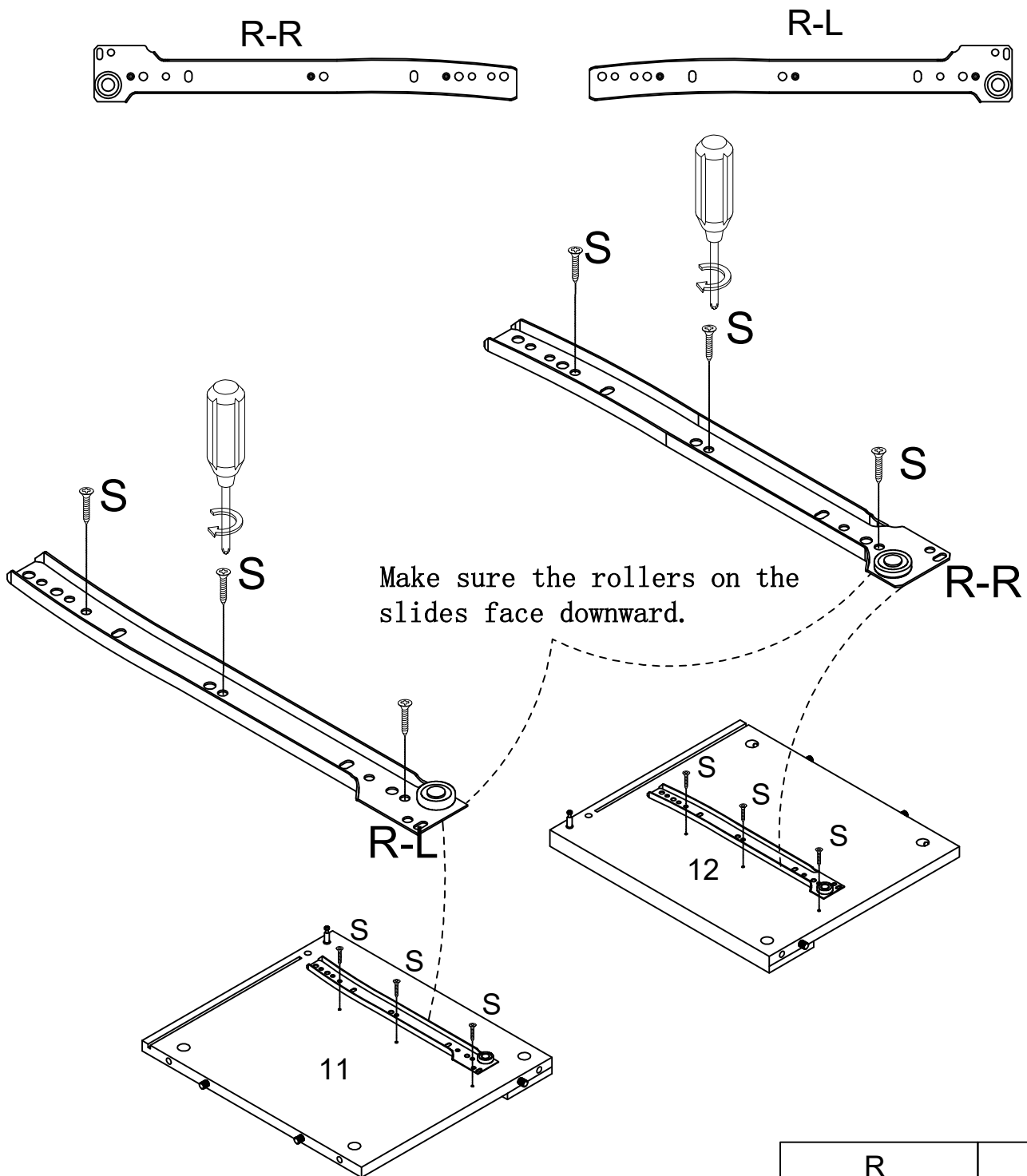


# Step 10

## NOTE:

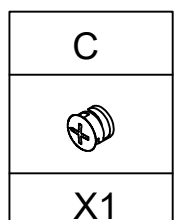
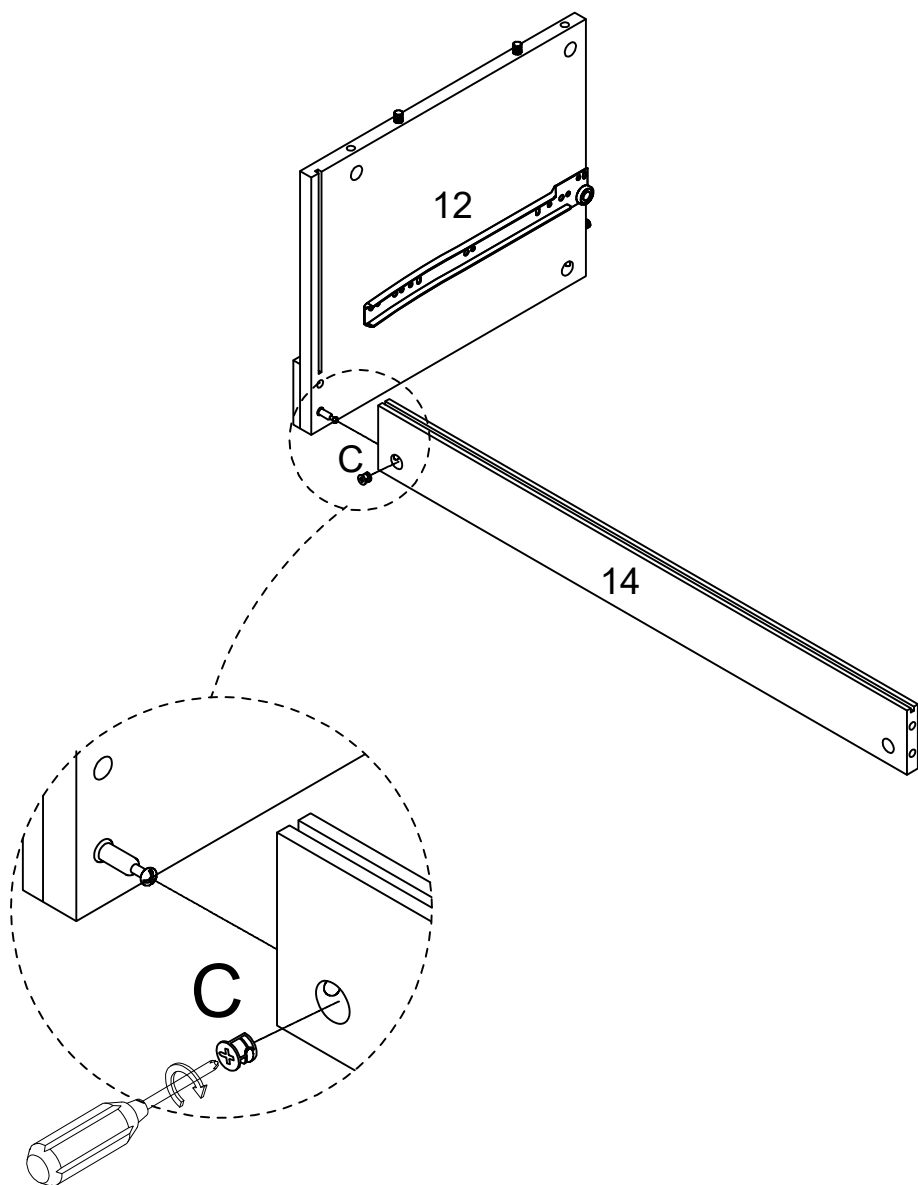
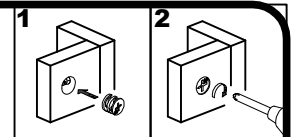


Refer to the images to identify R-L (left) and R-R (right). Attach R-L to #11 panel and R-R to #12 panel. [R] screws must go in the exact spots shown.

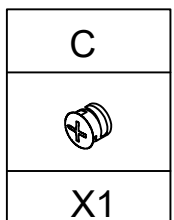
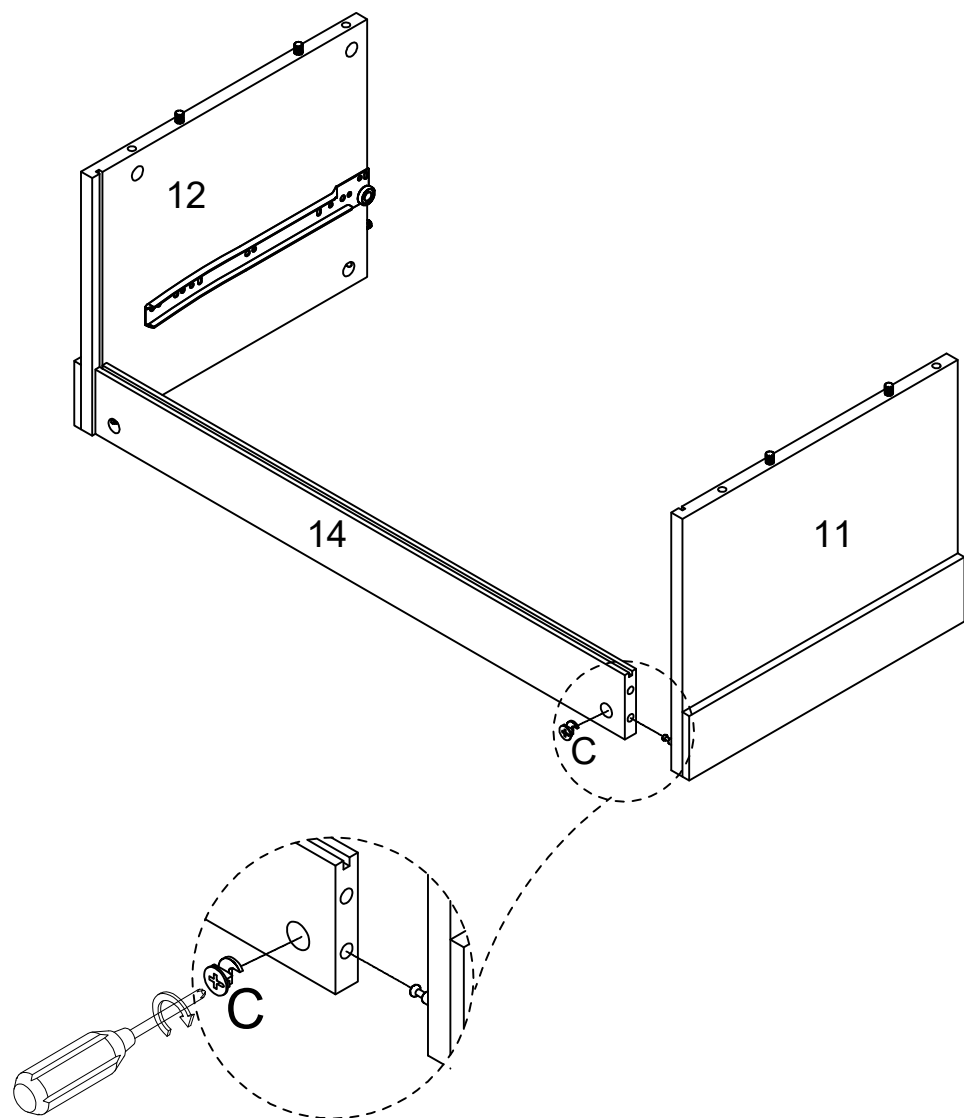
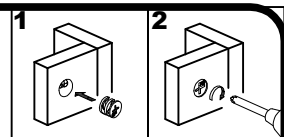


R	S
X1	X6

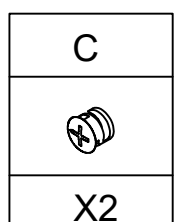
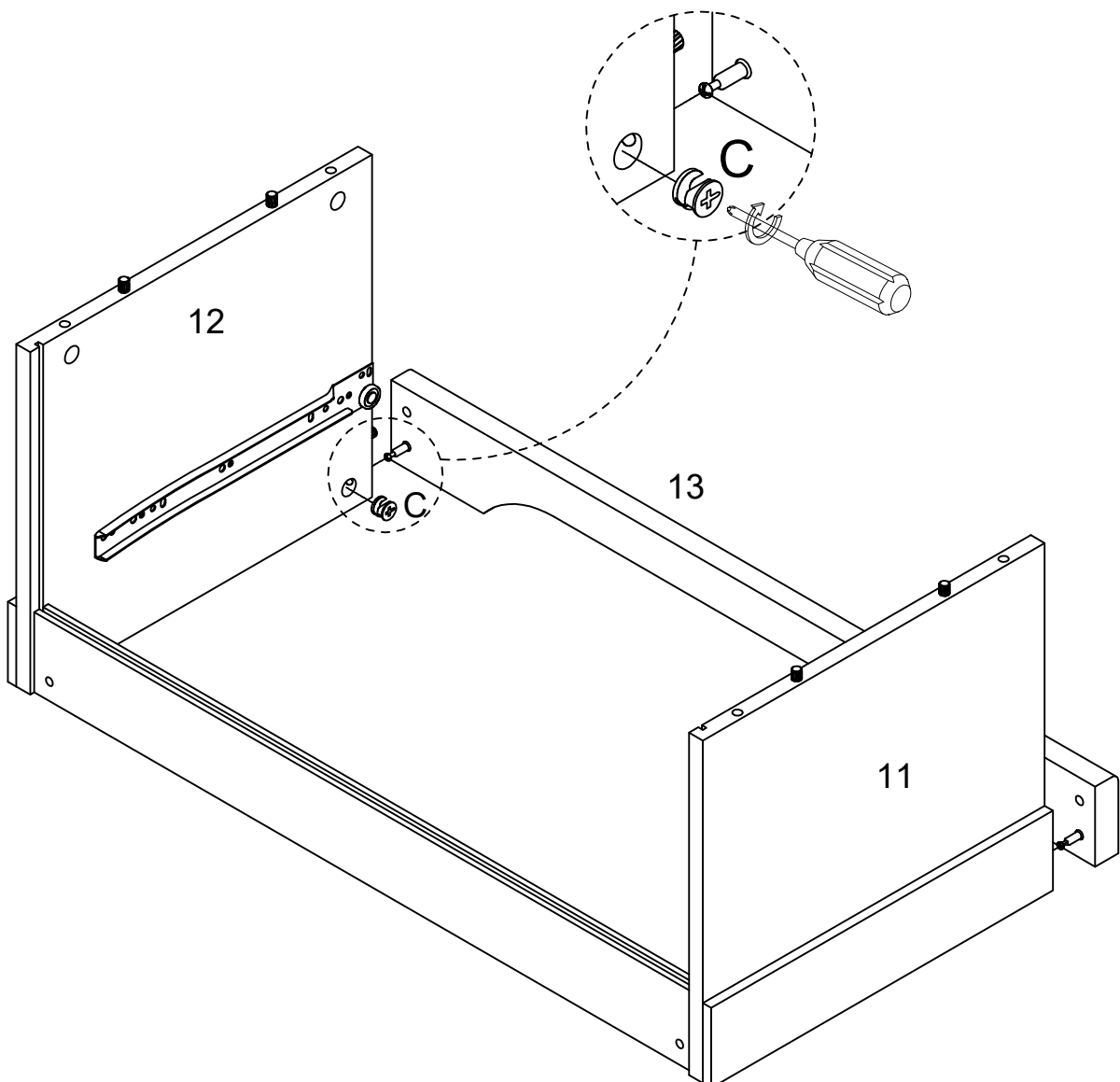
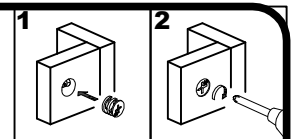
# Step 11



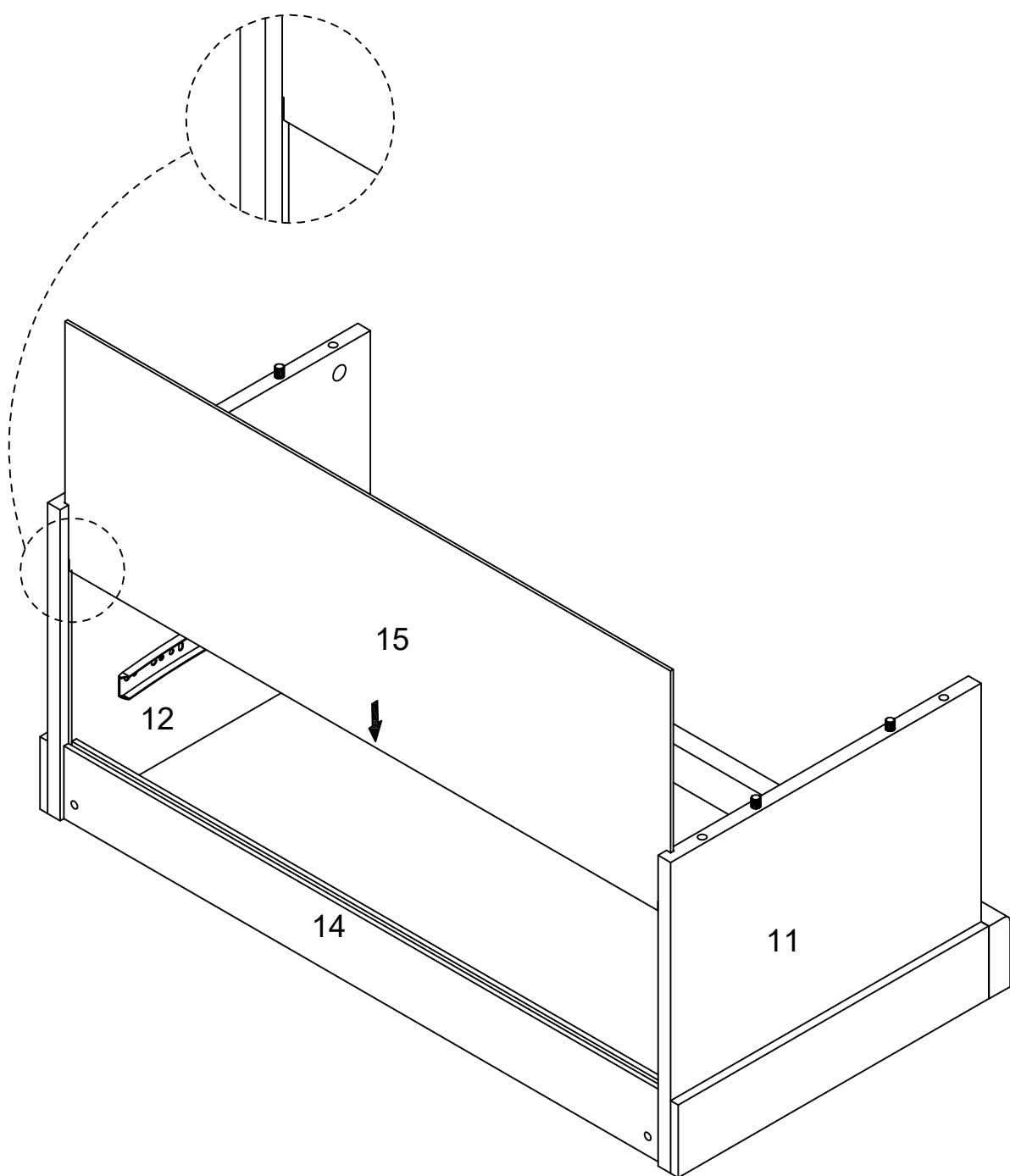
## Step 12



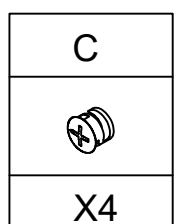
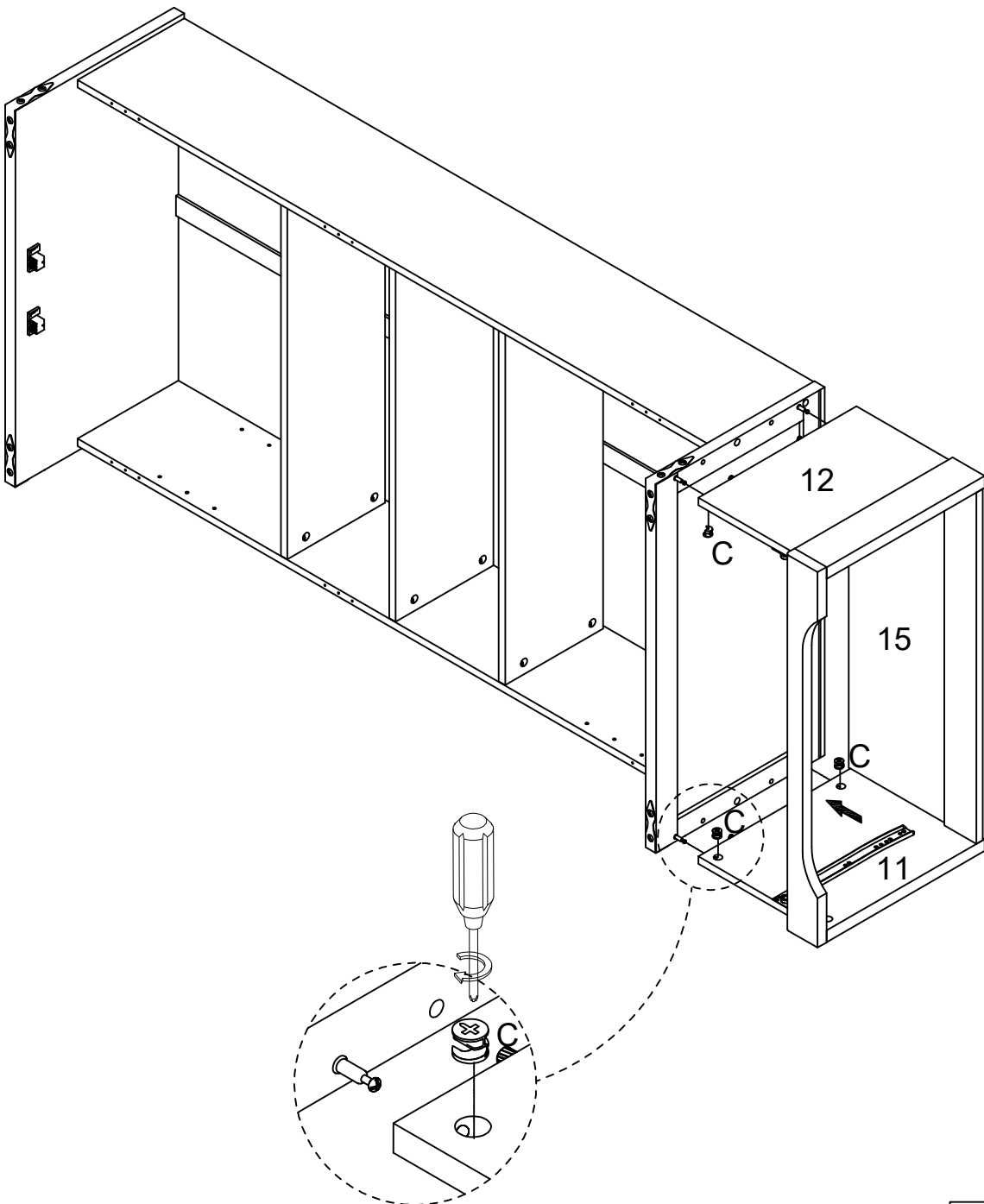
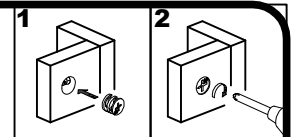
## Step 13



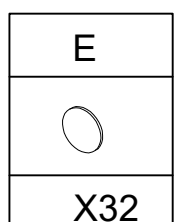
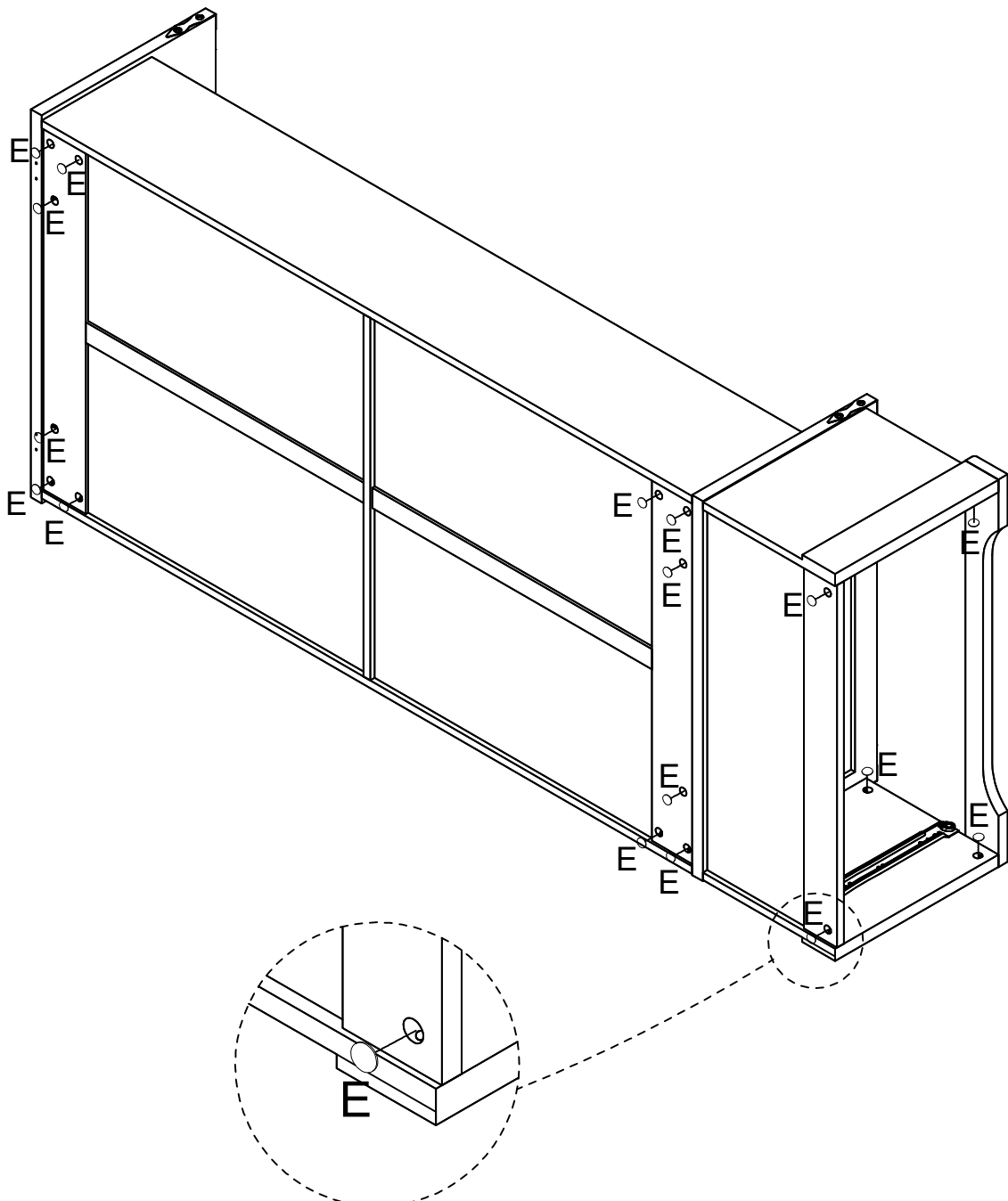
## Step 14



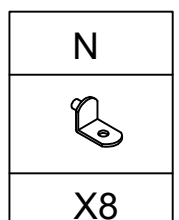
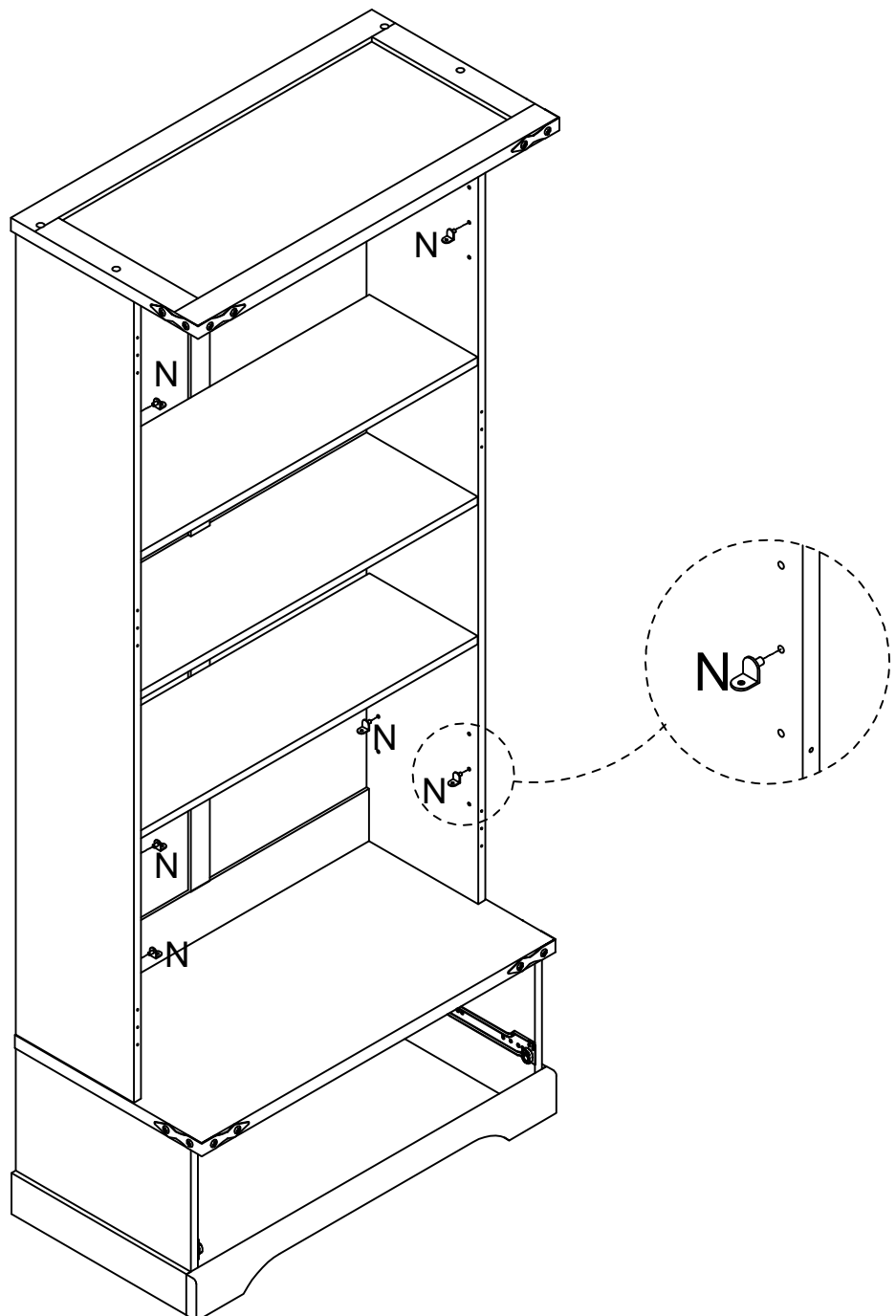
# Step 15



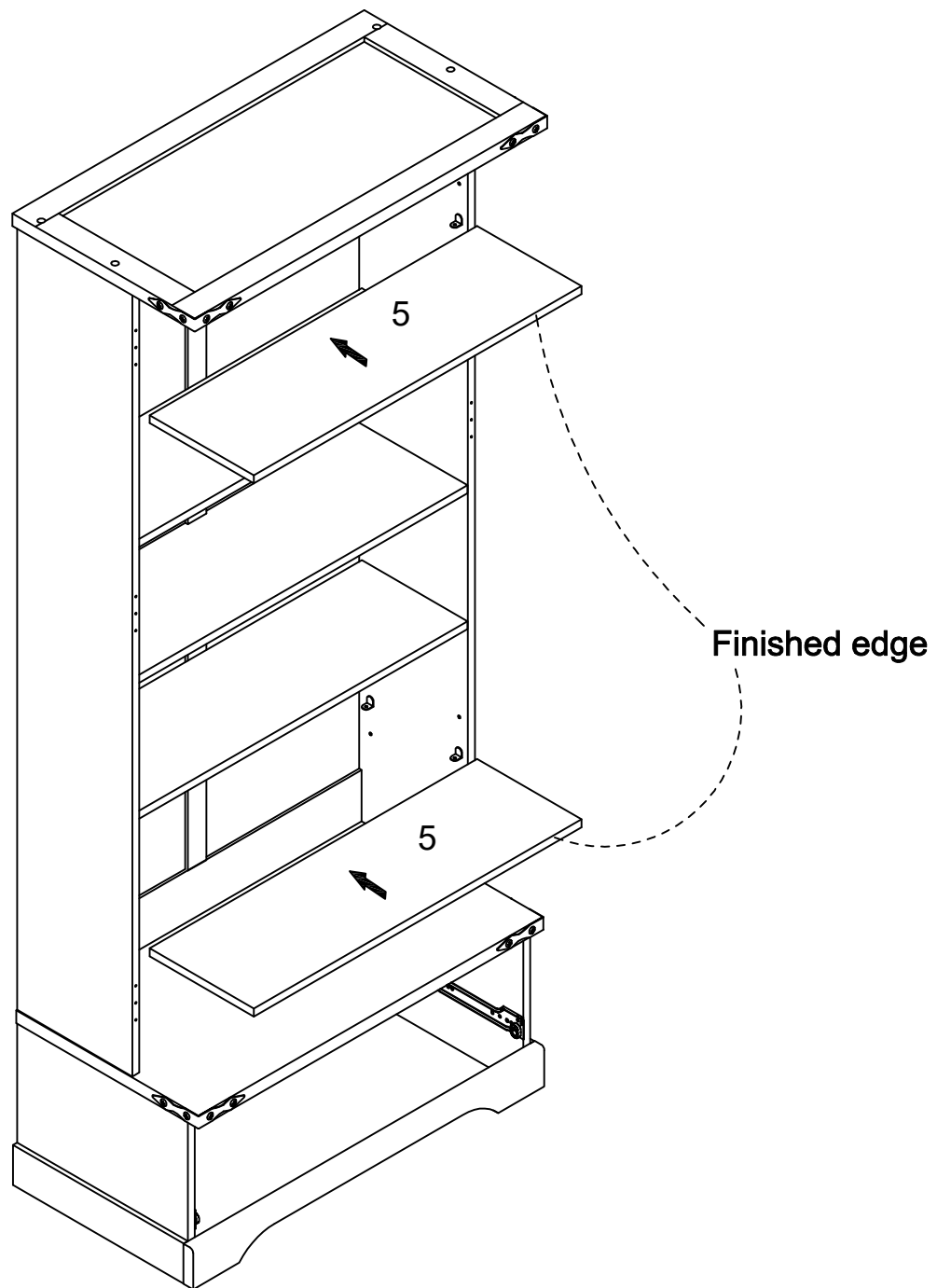
## Step 16



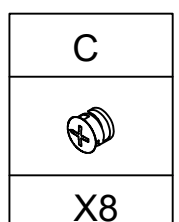
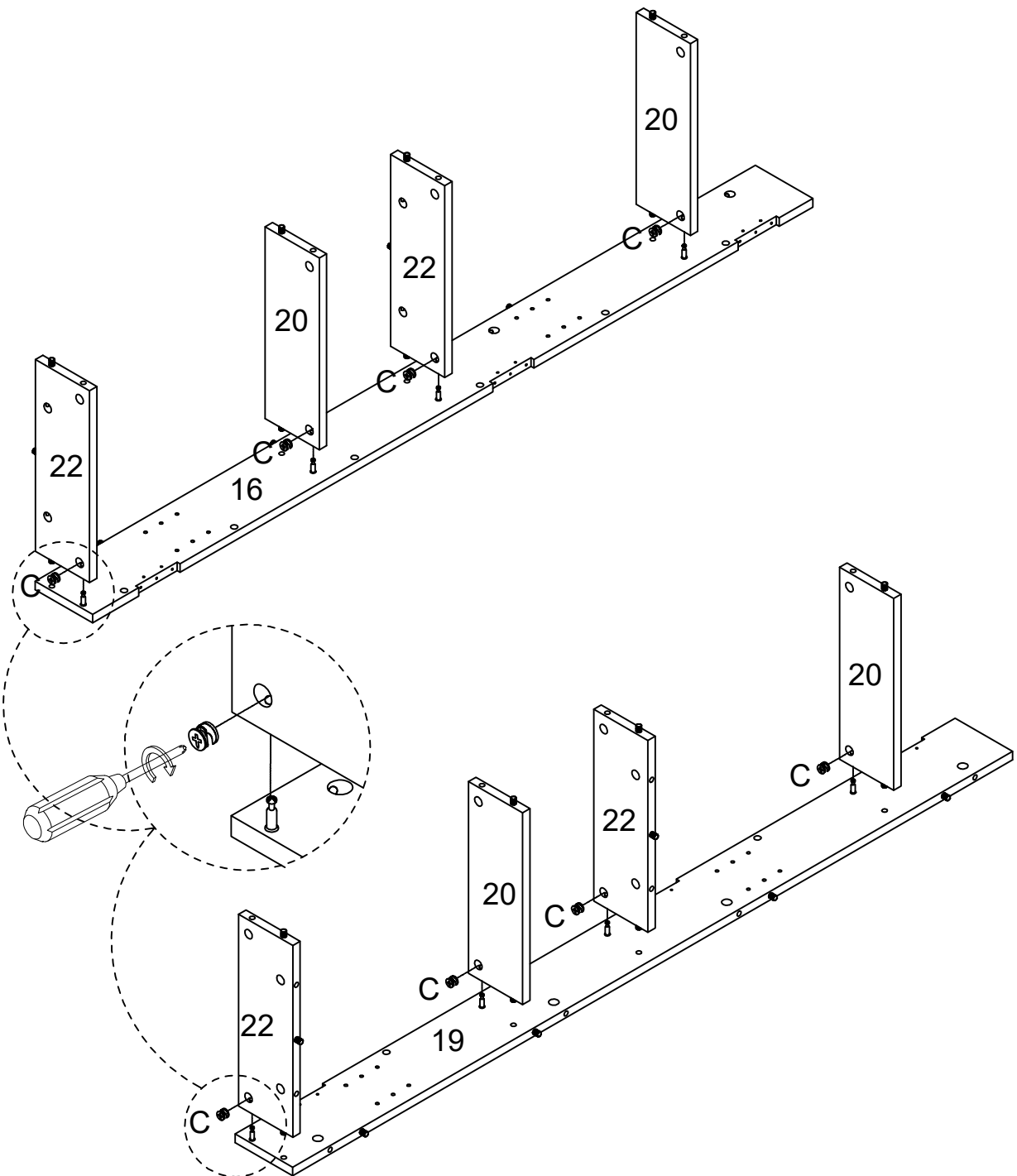
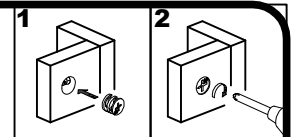
## Step 17



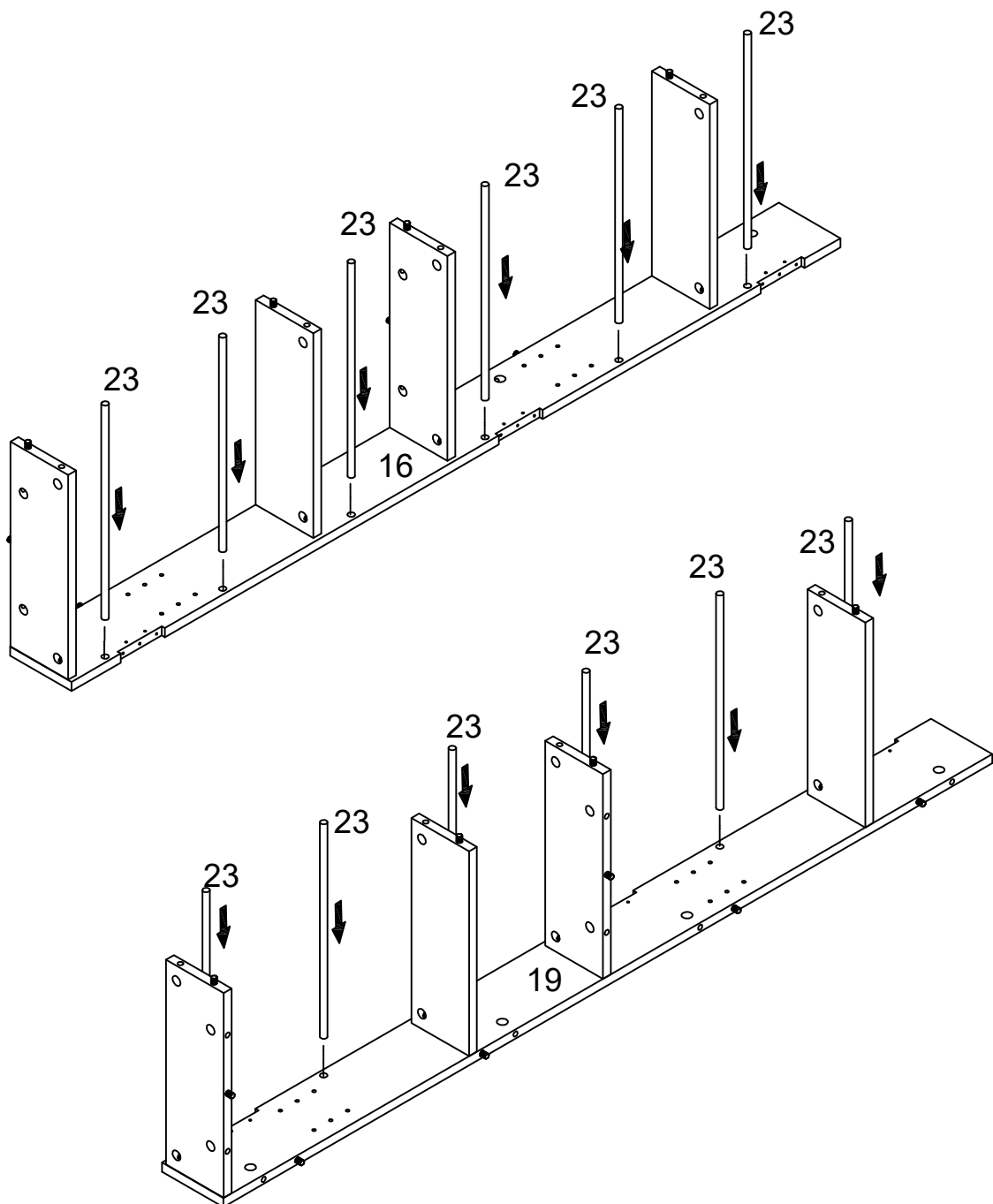
## Step 18



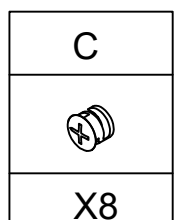
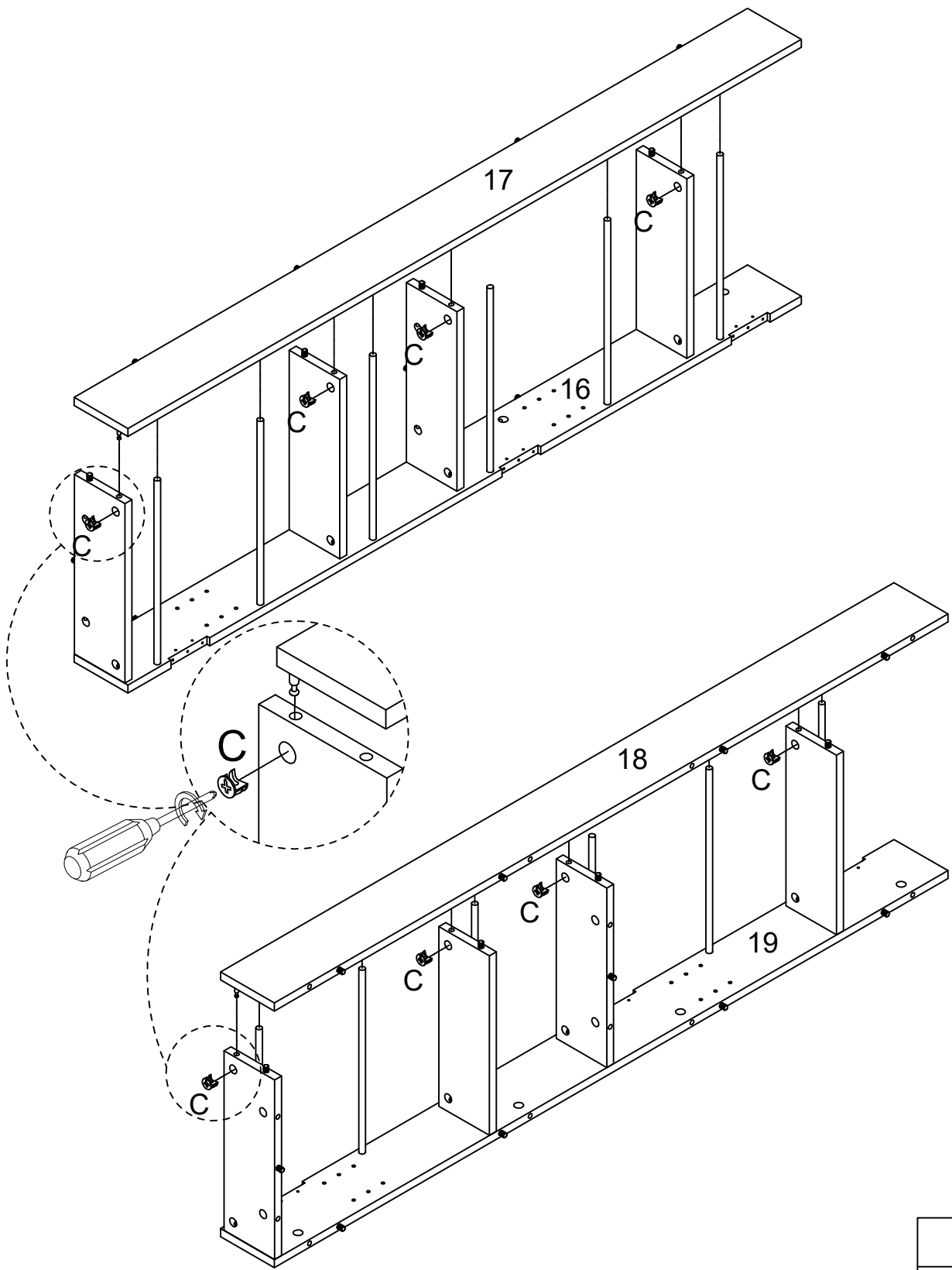
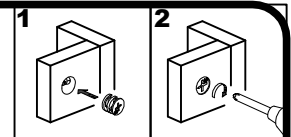
# Step 19



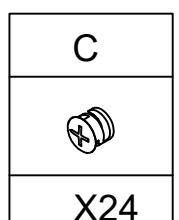
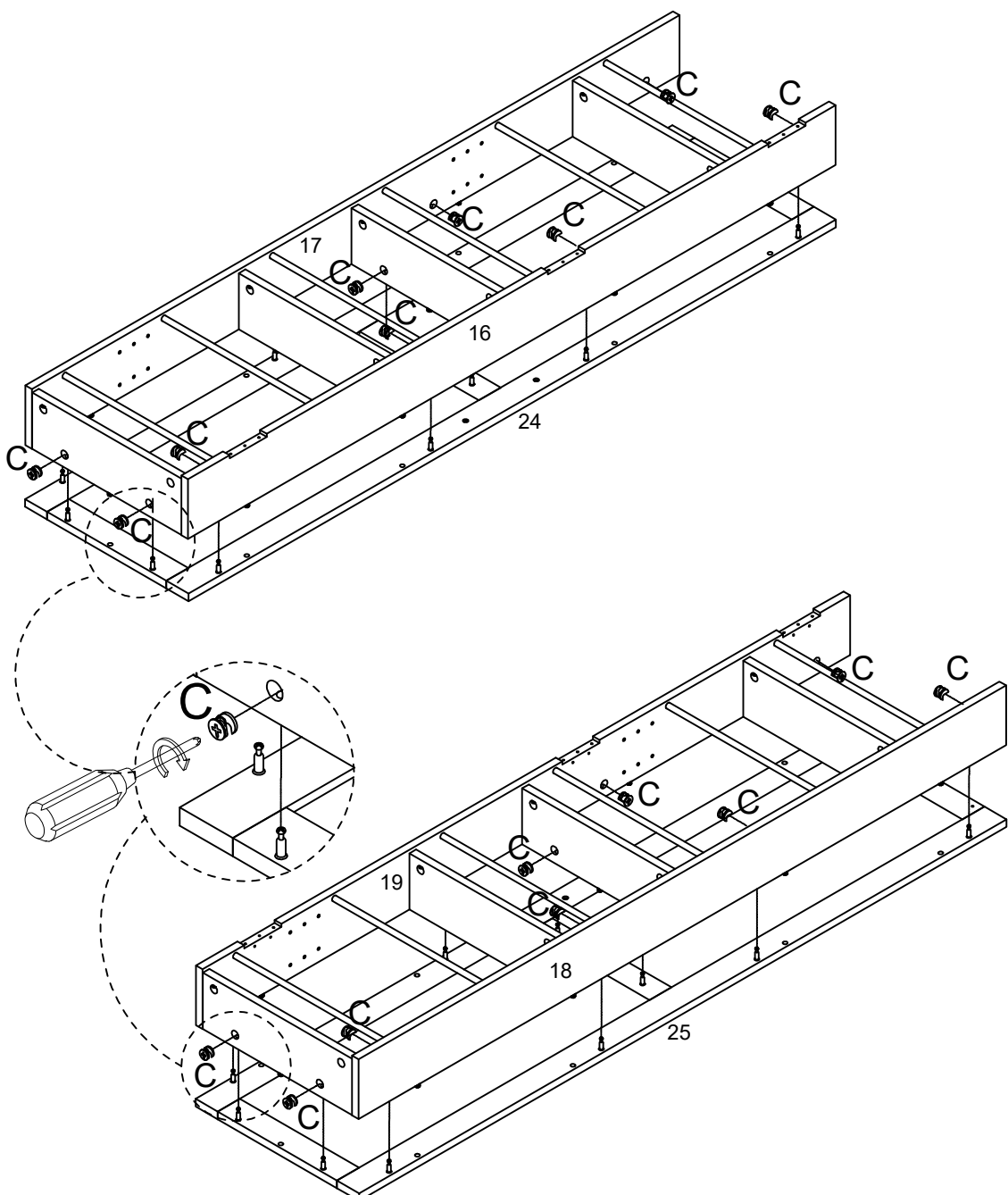
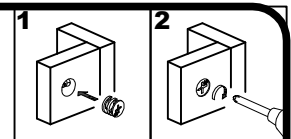
## Step 20



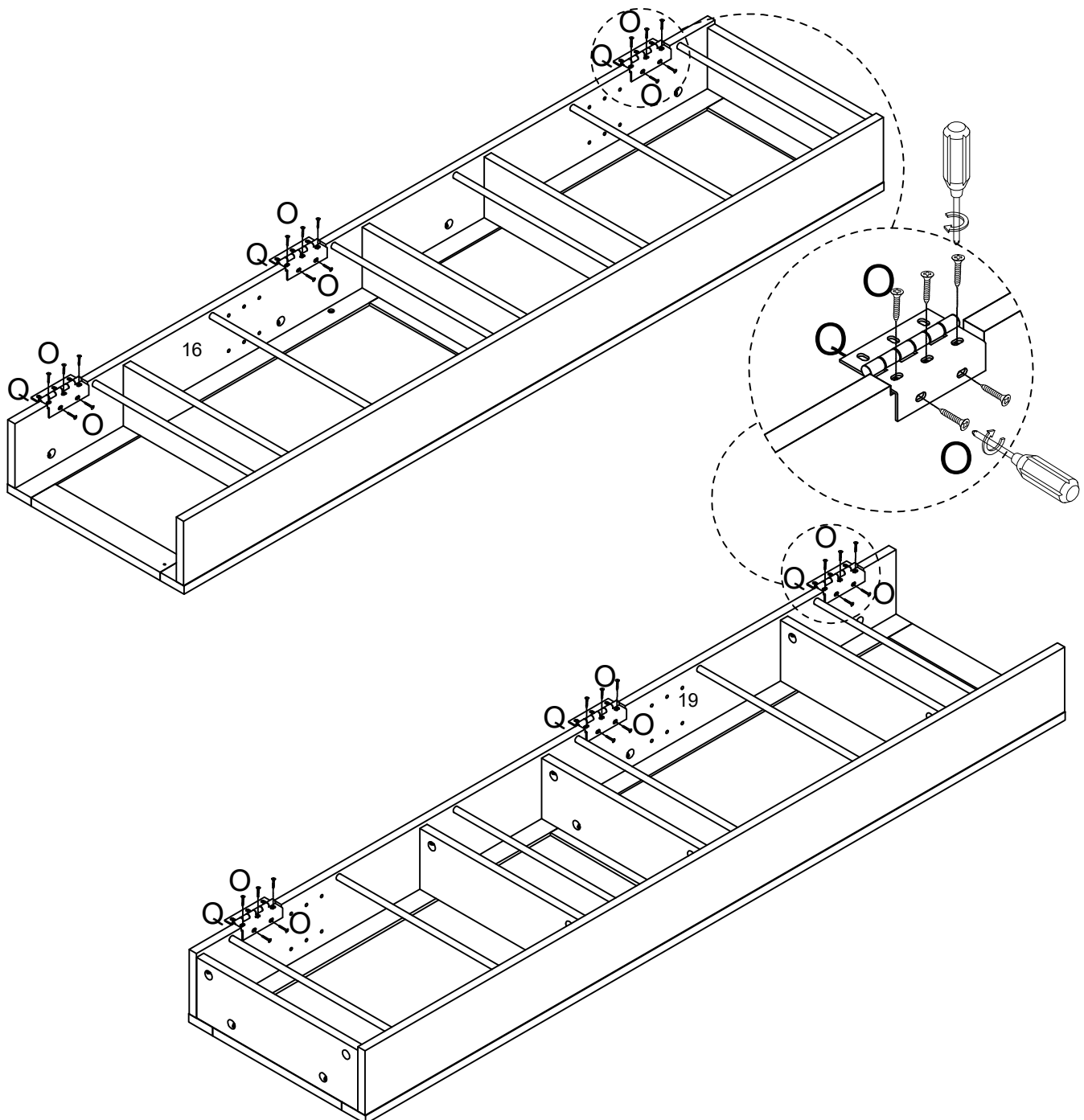
# Step 21



## Step 22

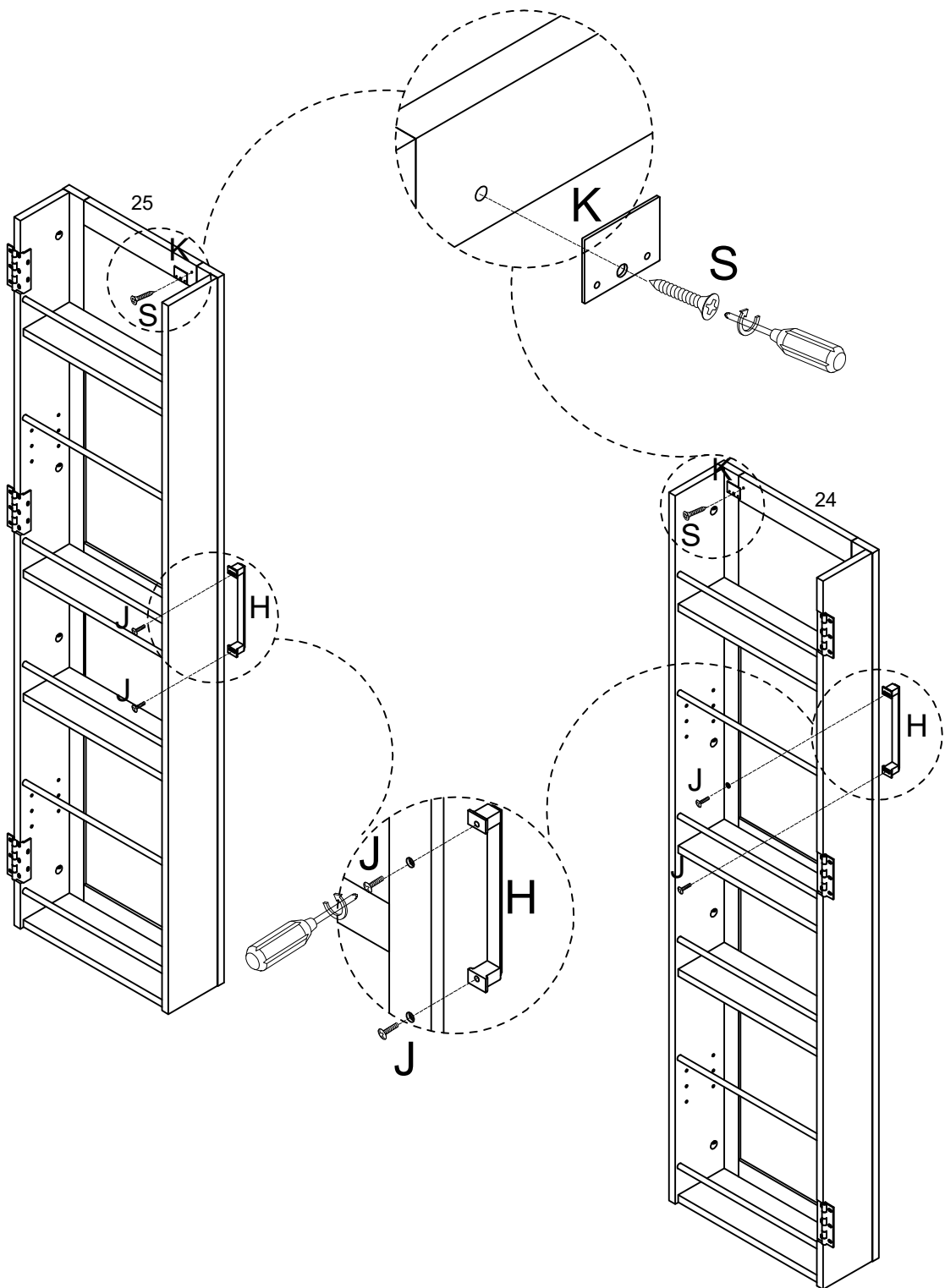


## Step 23



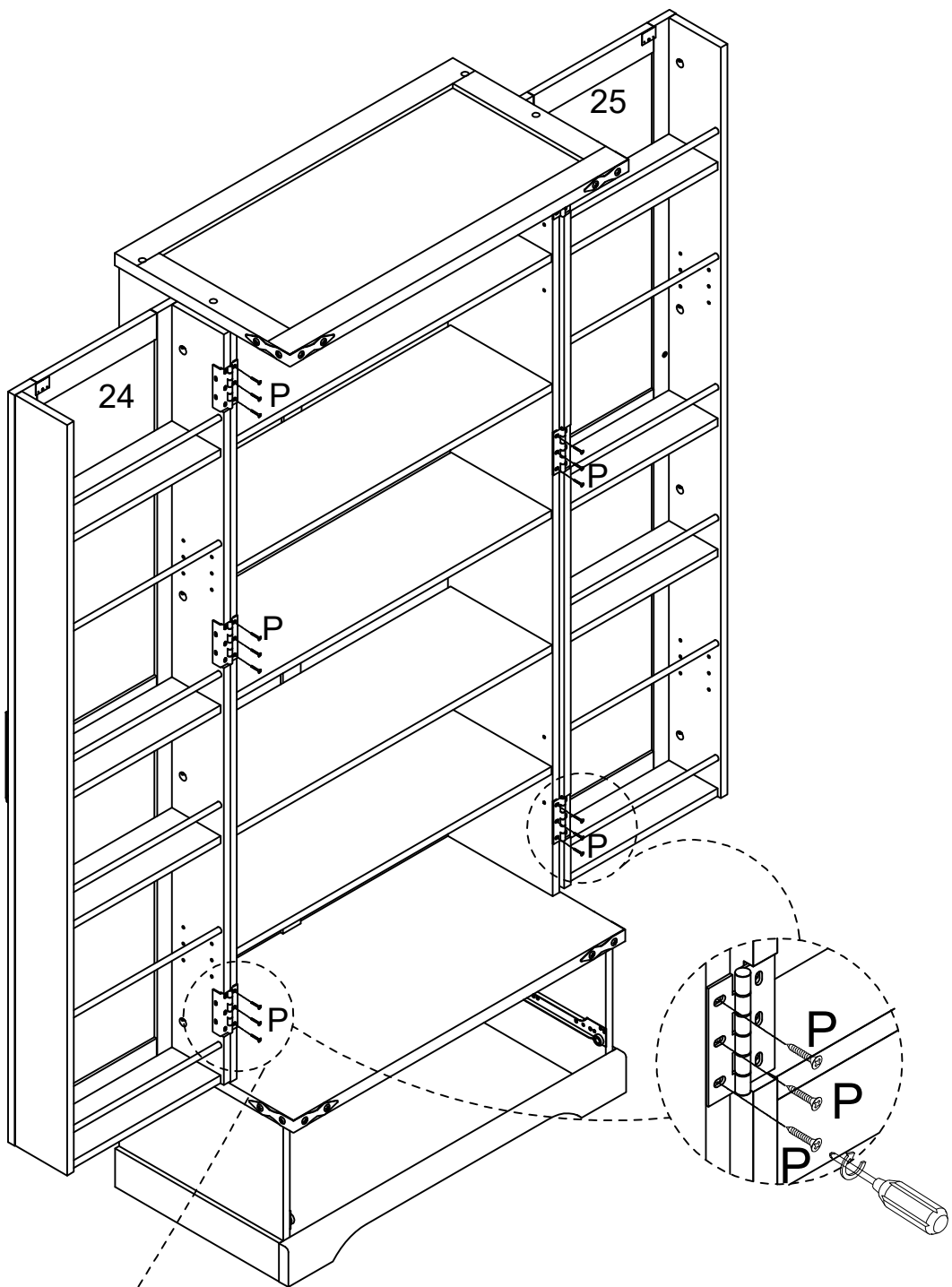
O	Q
X30	X6

## Step 24

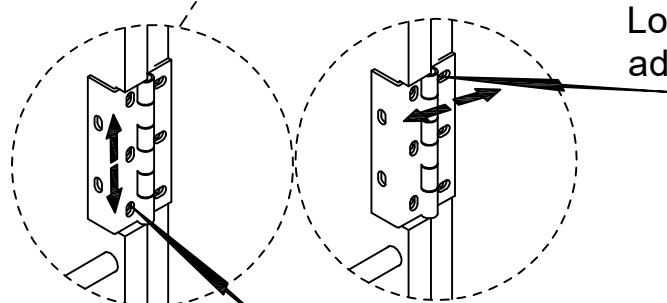


S	K	H	J
X2	X2	X2	X4

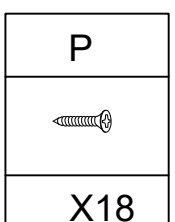
## Step 25



Loose screws can be  
adjusted up and down

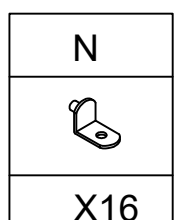
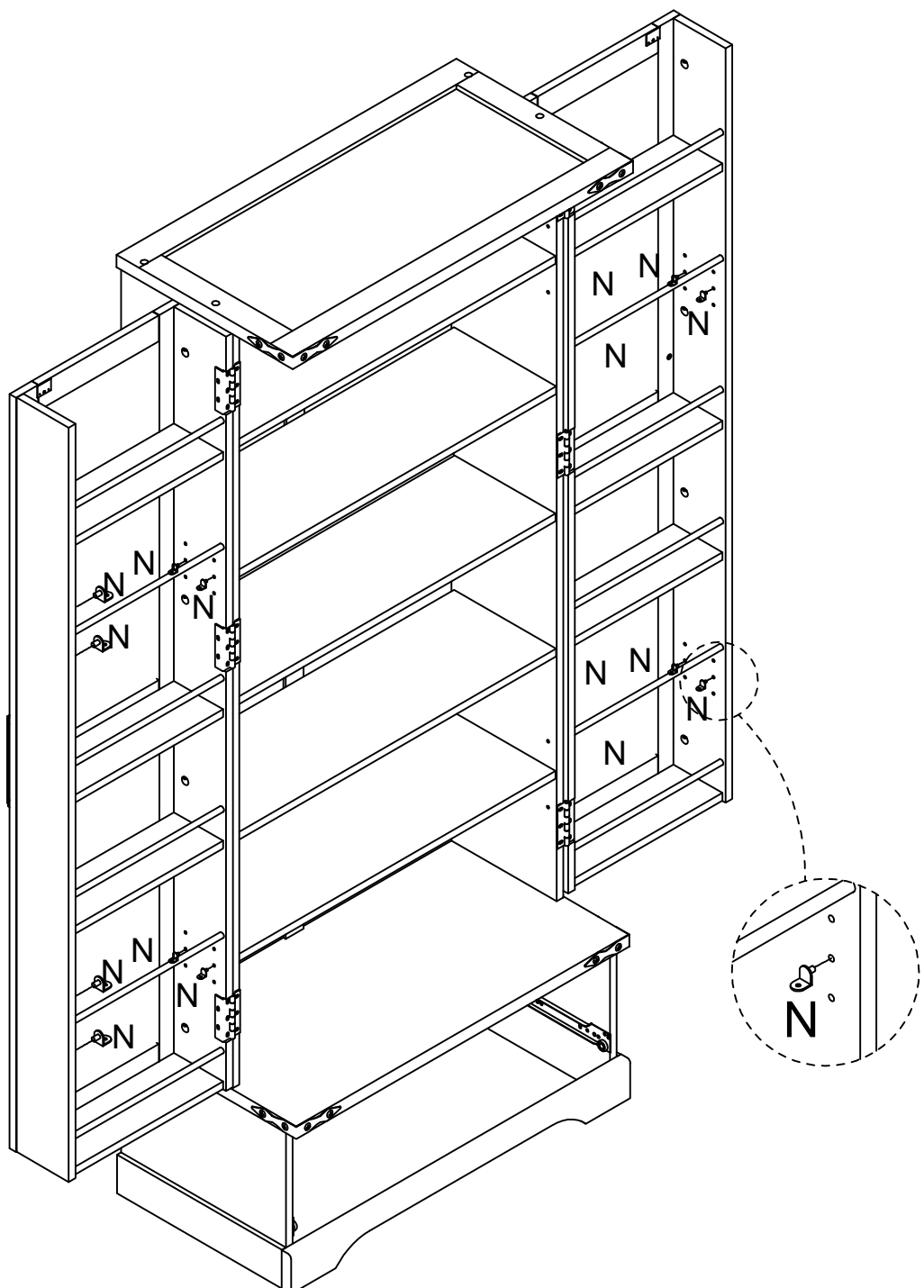


Loose screws can  
adjusted left or right

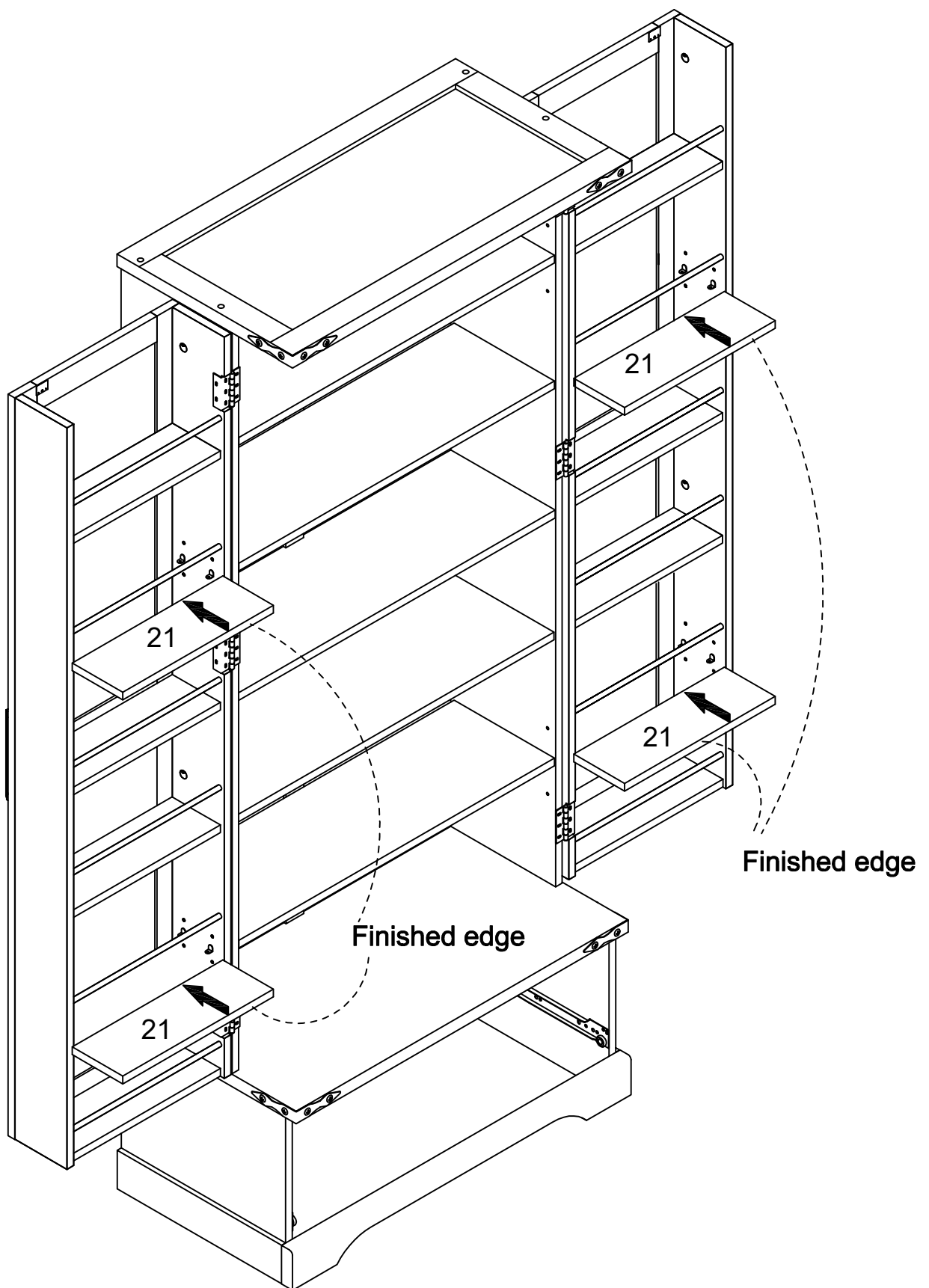


X18

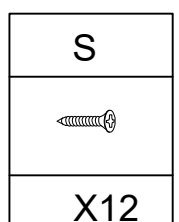
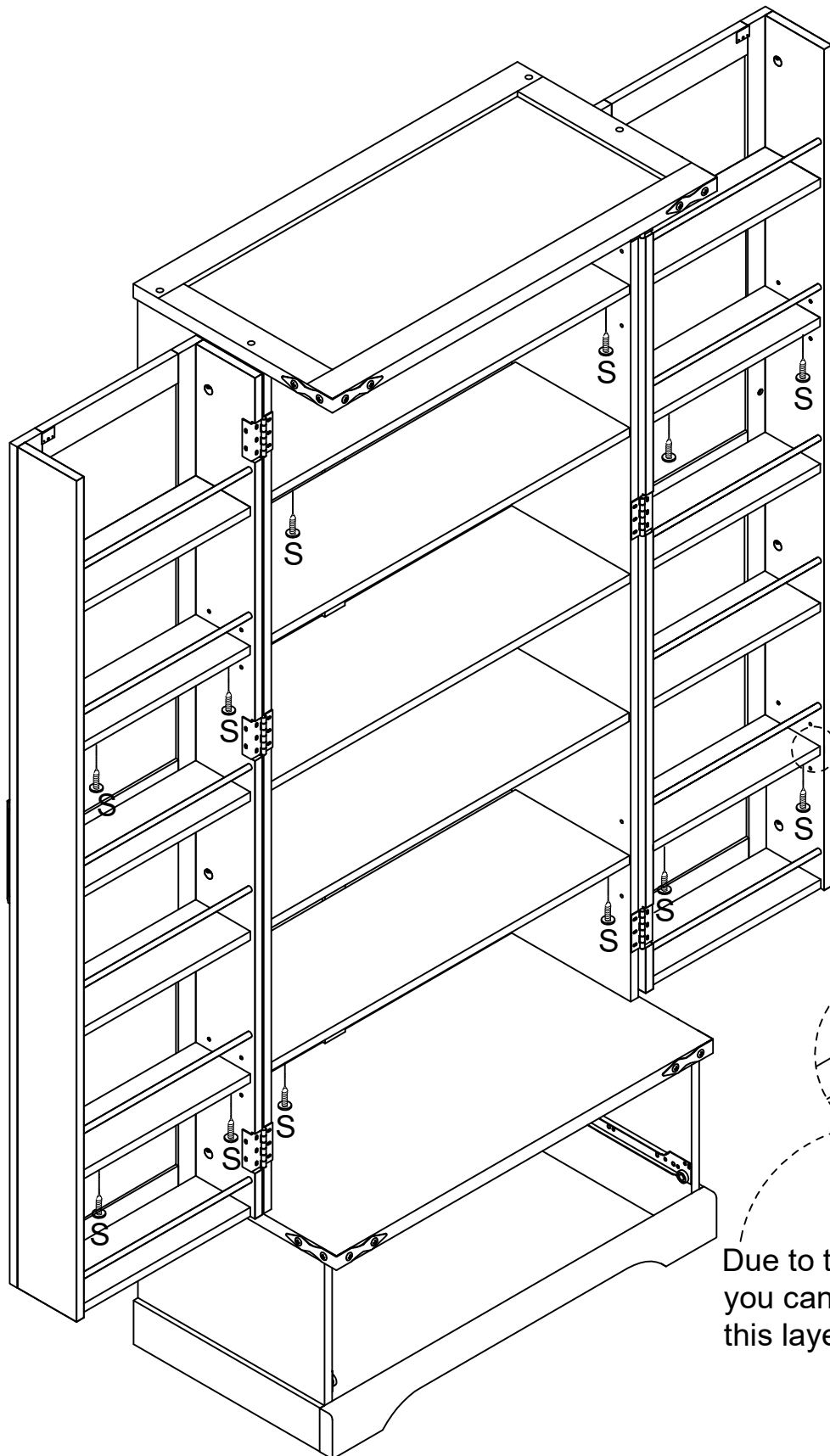
## Step 26



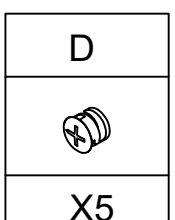
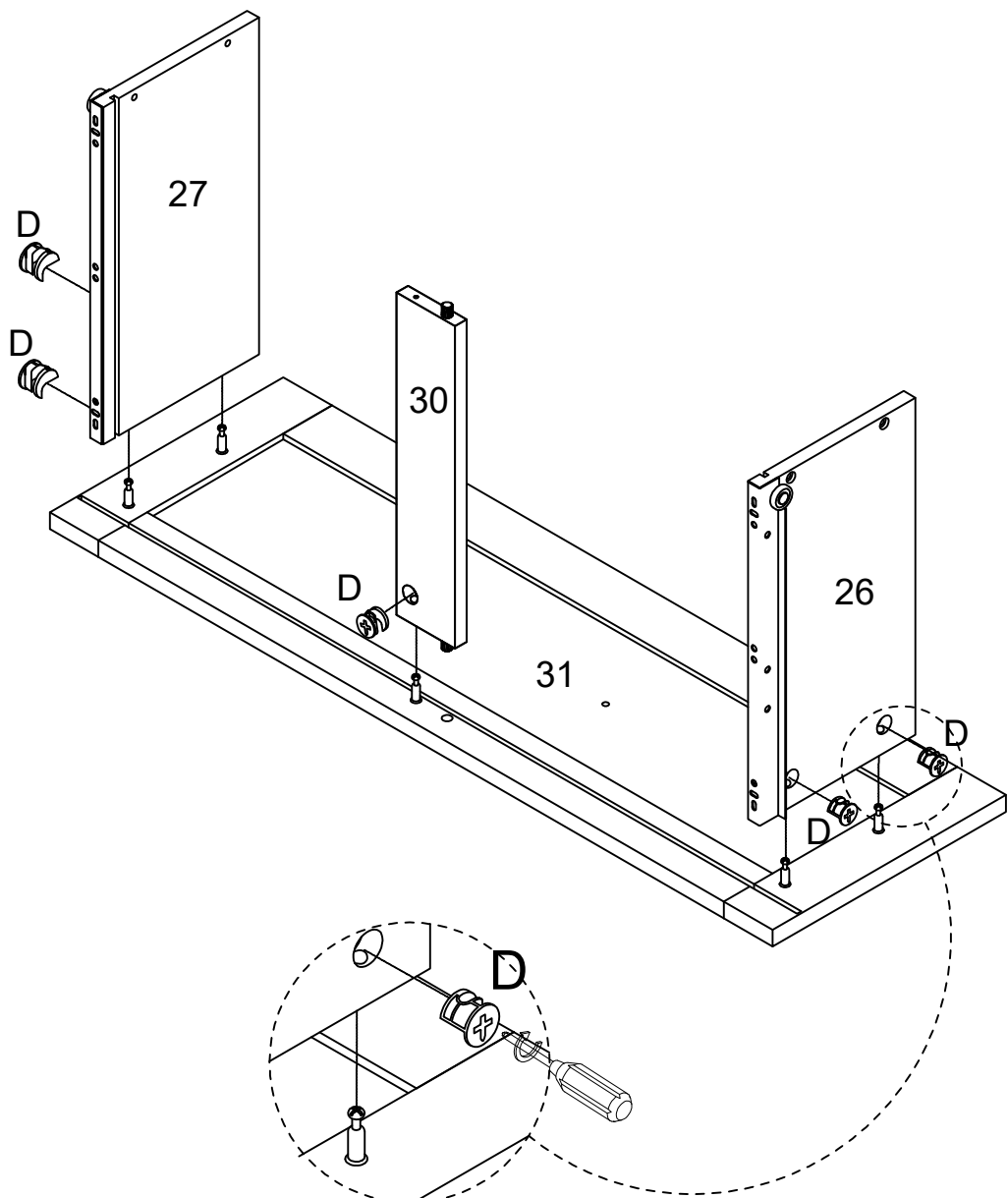
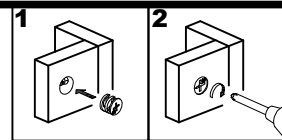
## Step 27



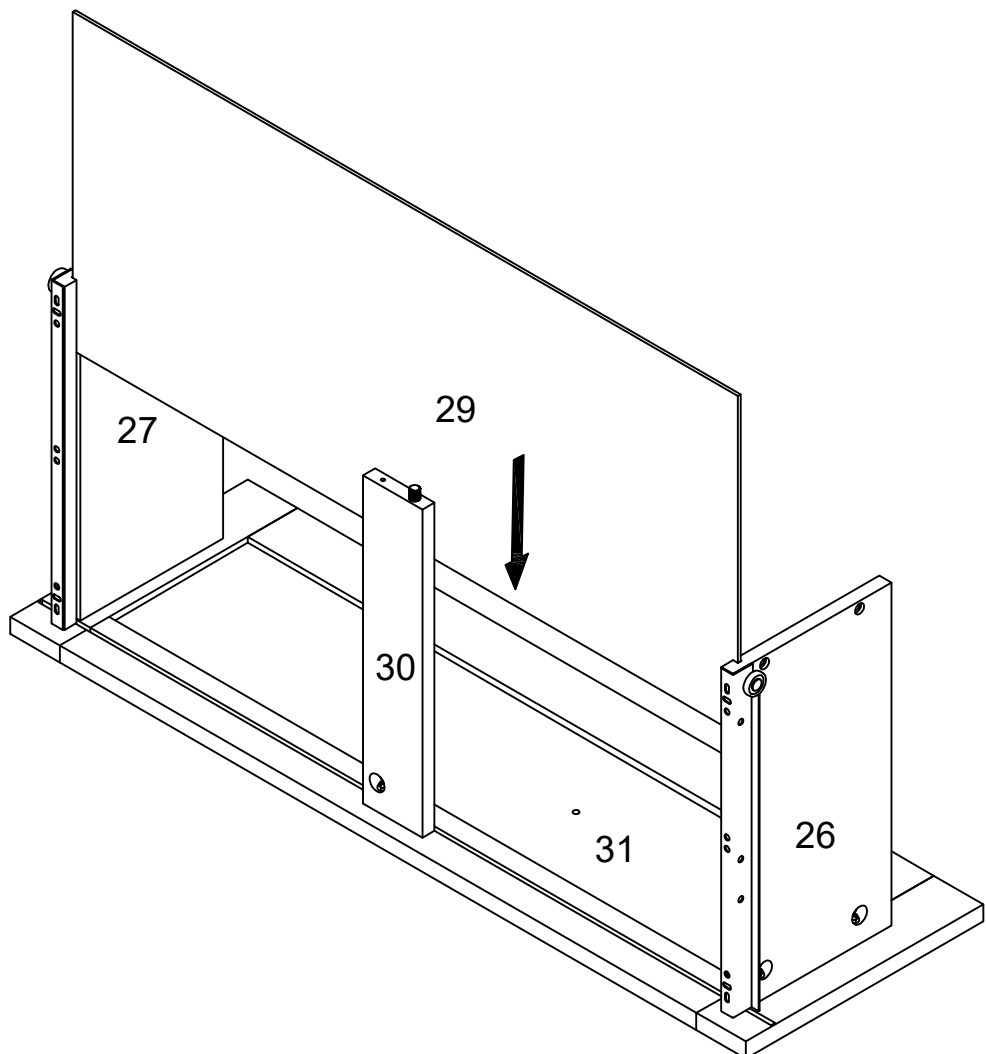
## Step 28



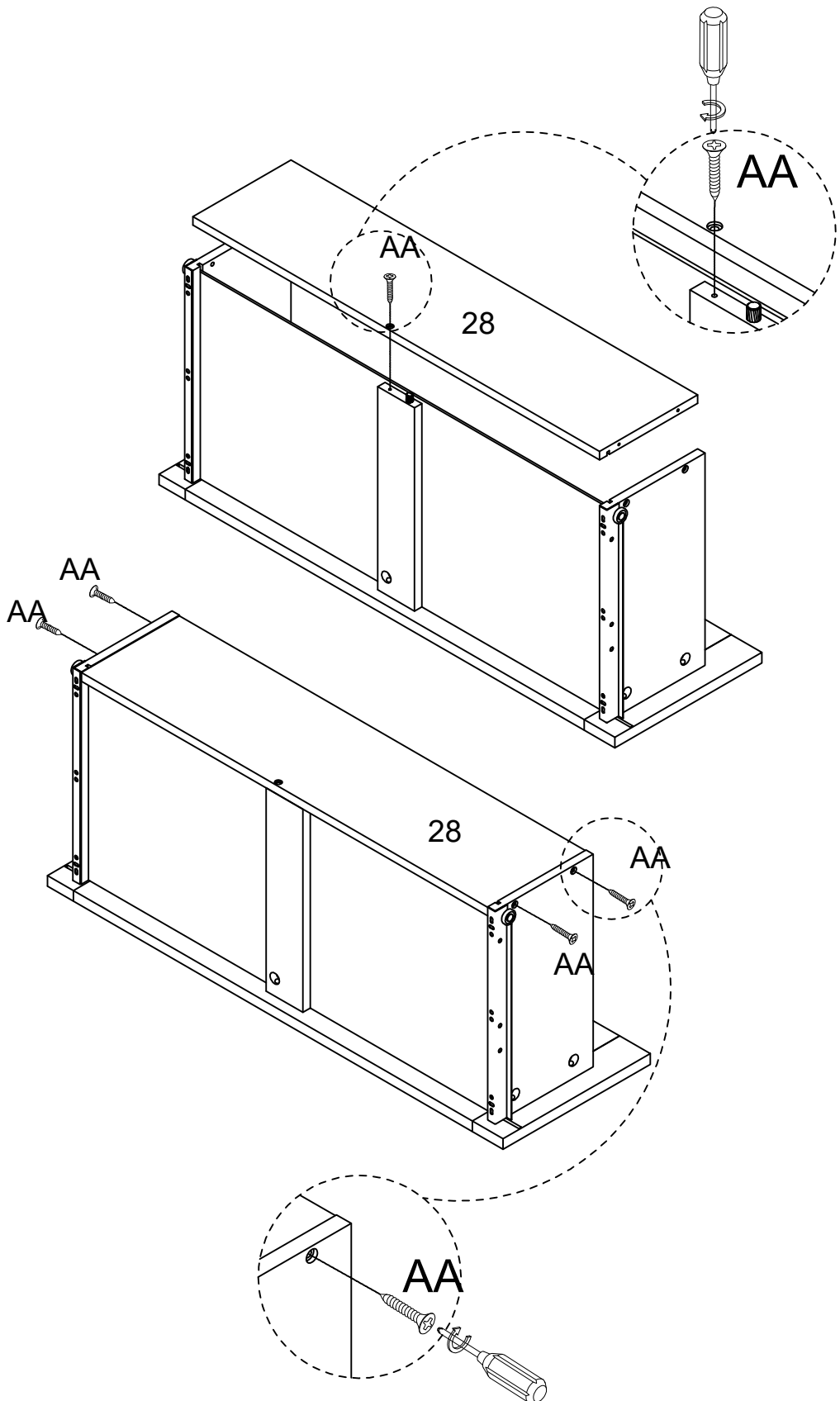
# Step 29



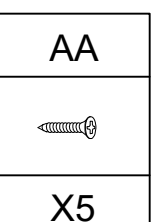
## Step 30



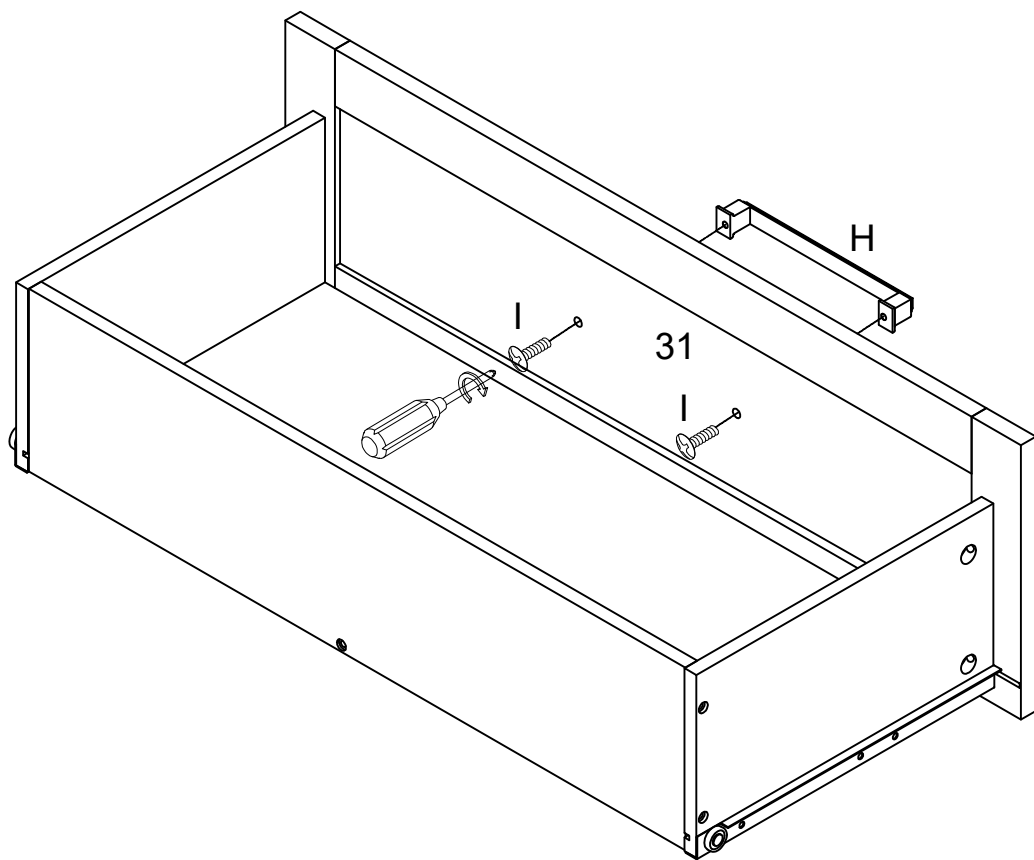
## Step 31



AA

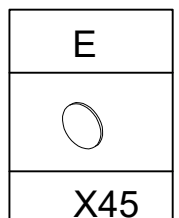
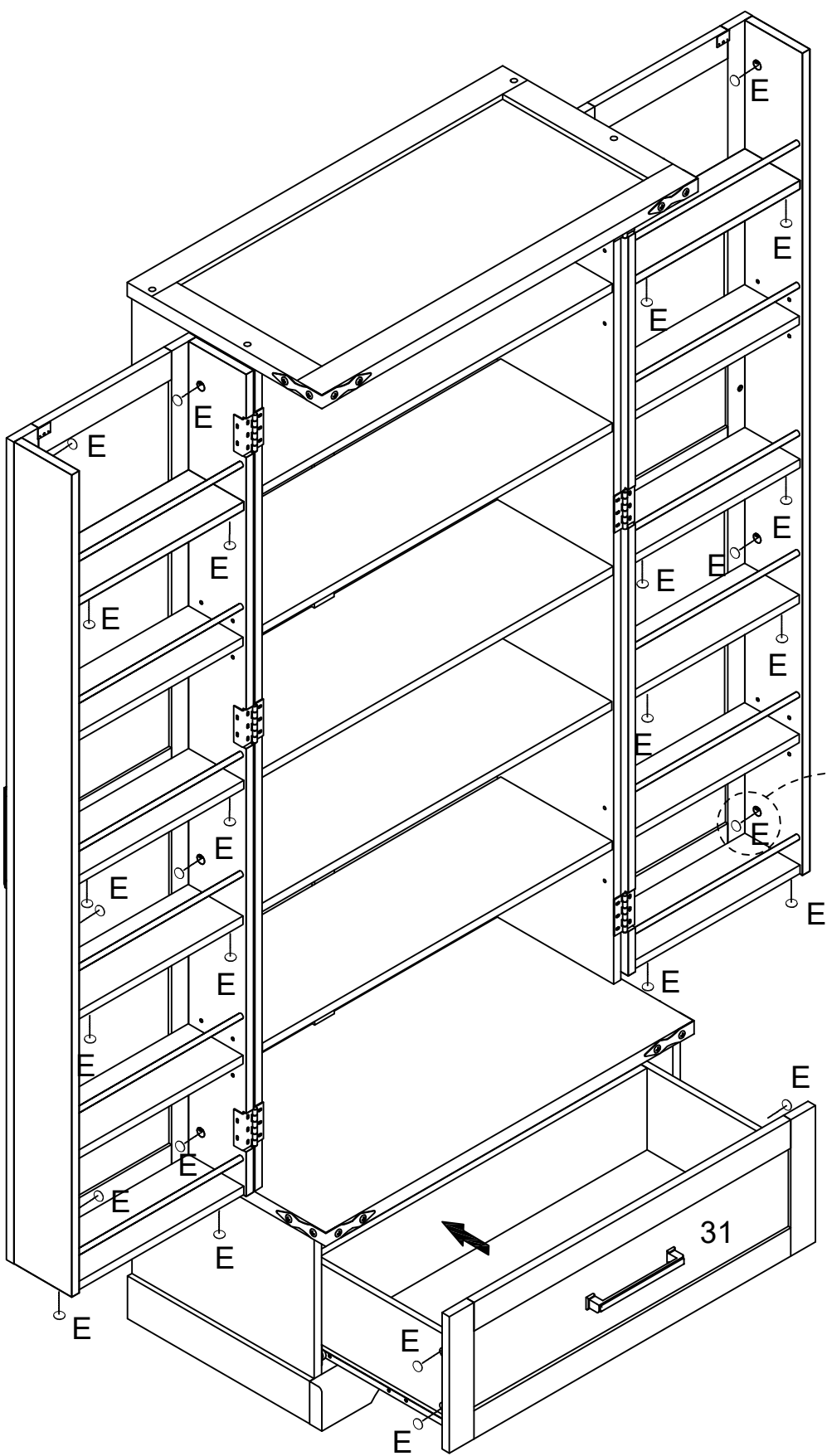


## Step 32



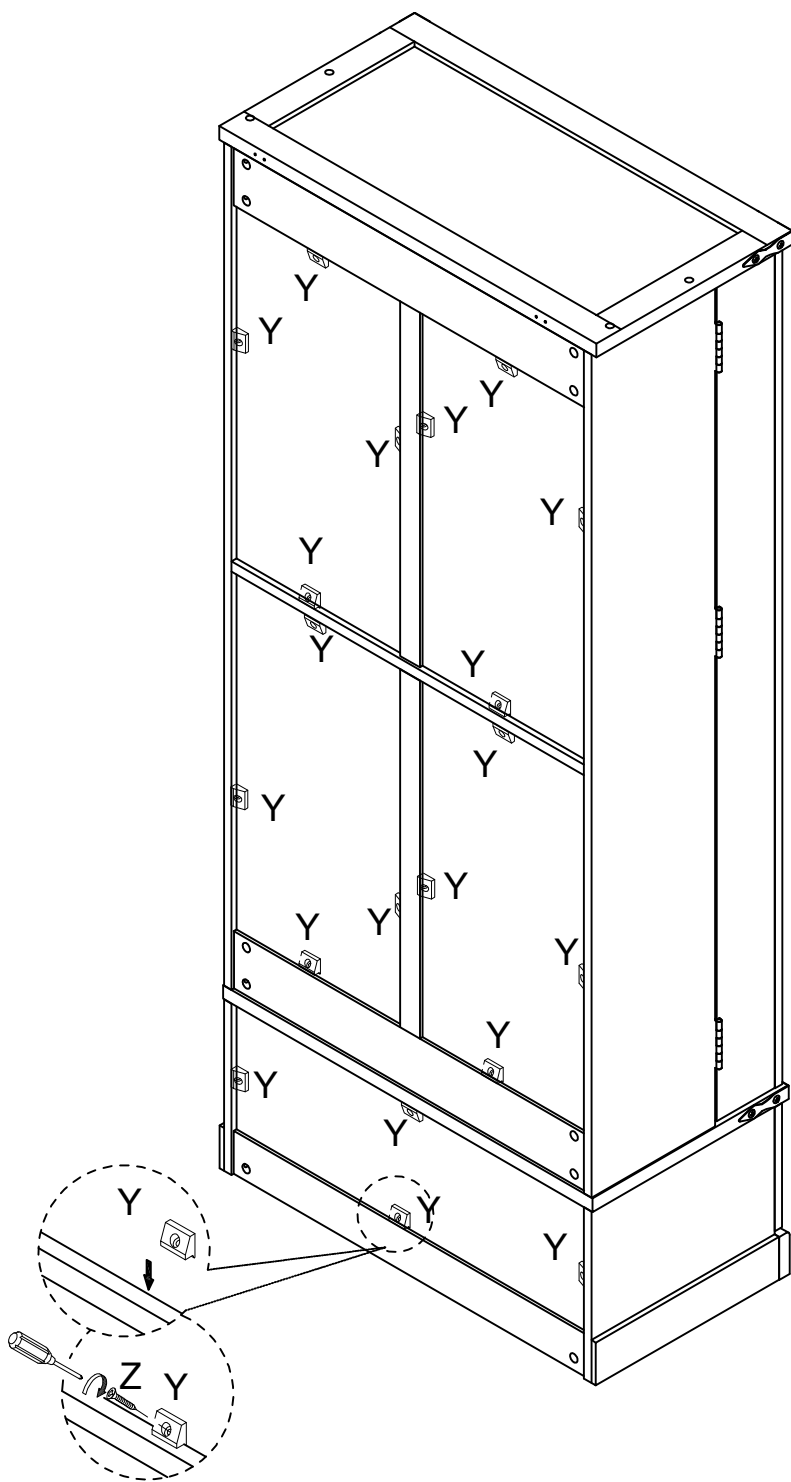
H	I
X1	X2

## Step 33



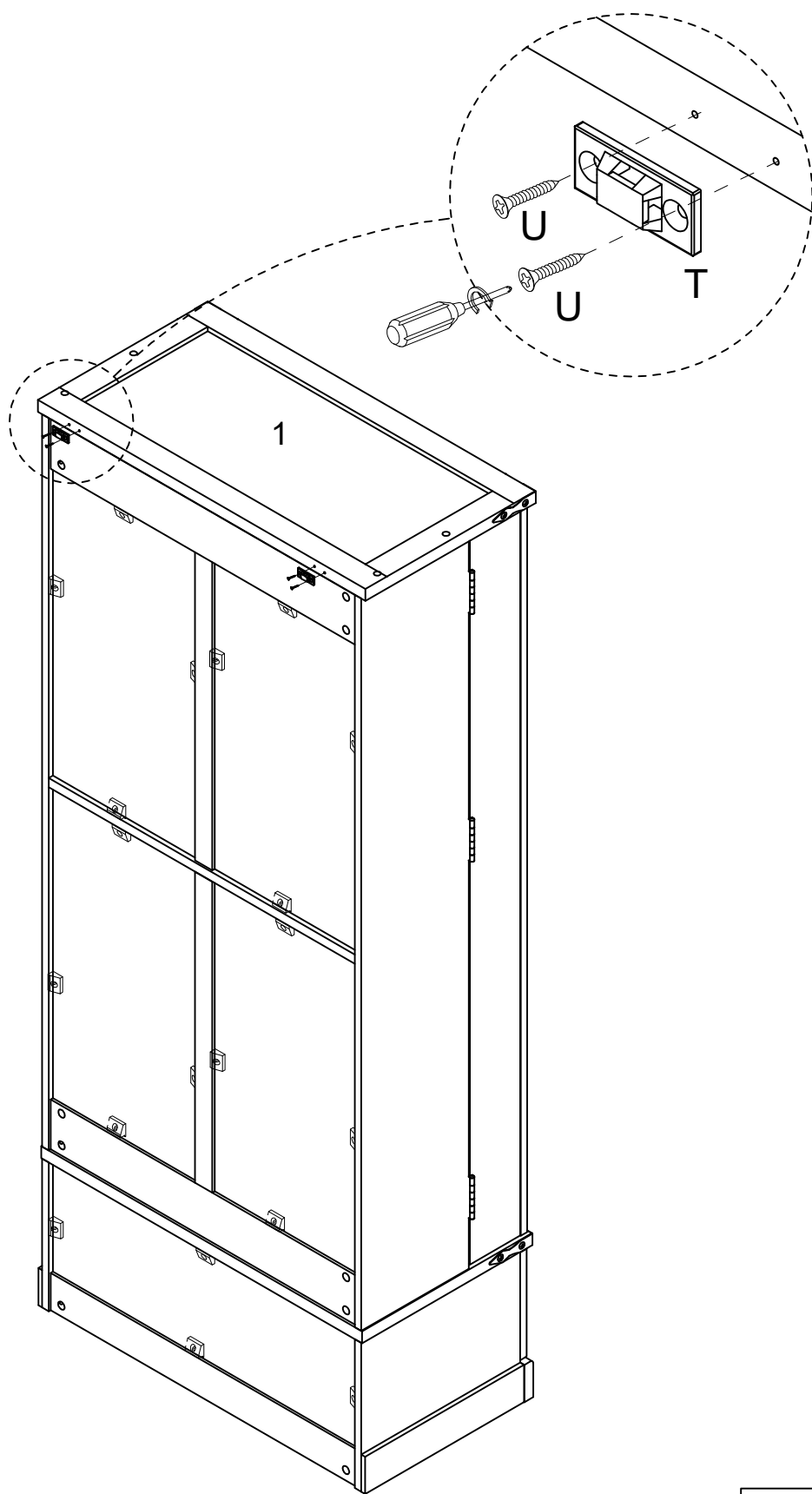
X45

## Step 34



Z	Y
X20	X20

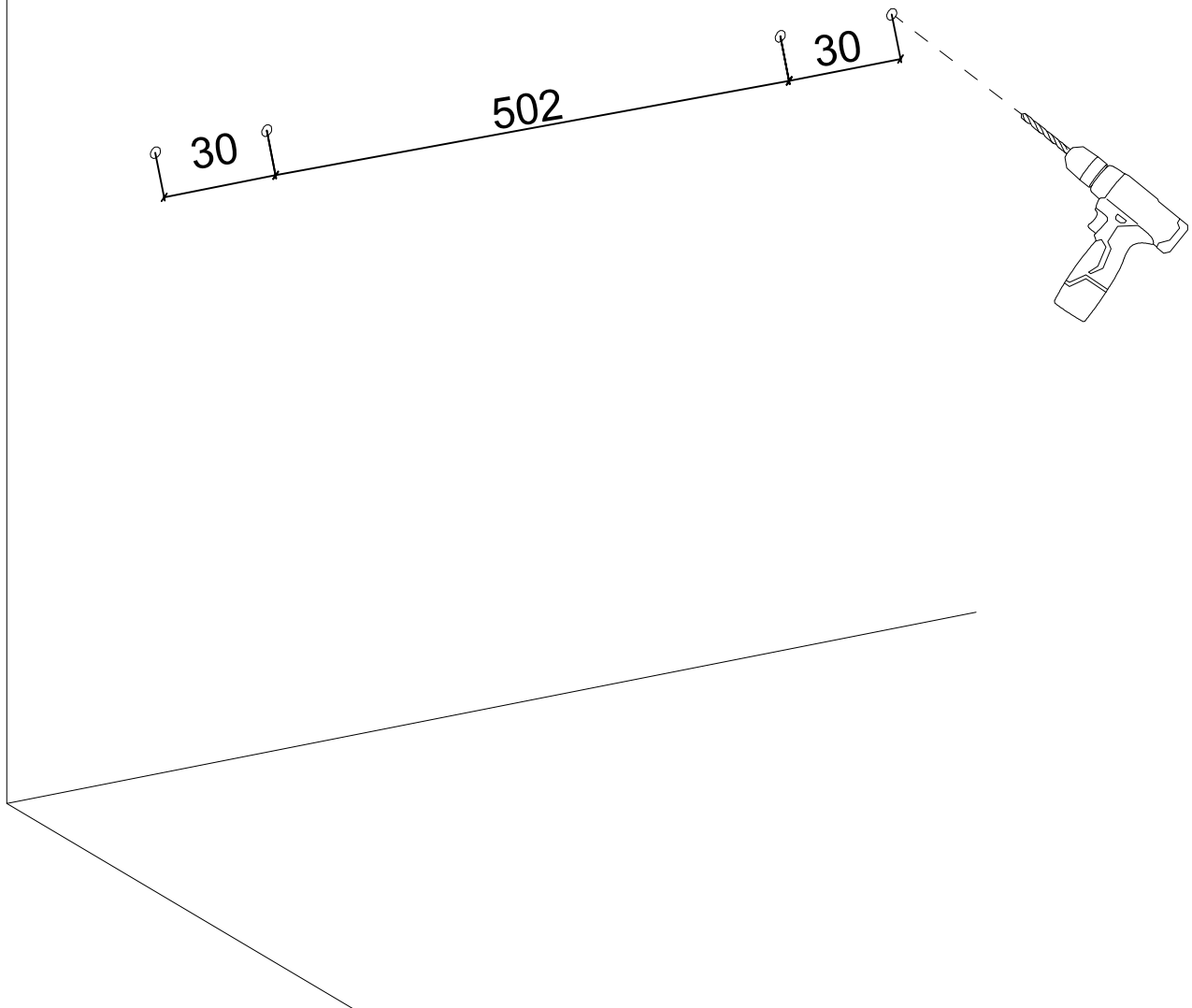
## Step 35



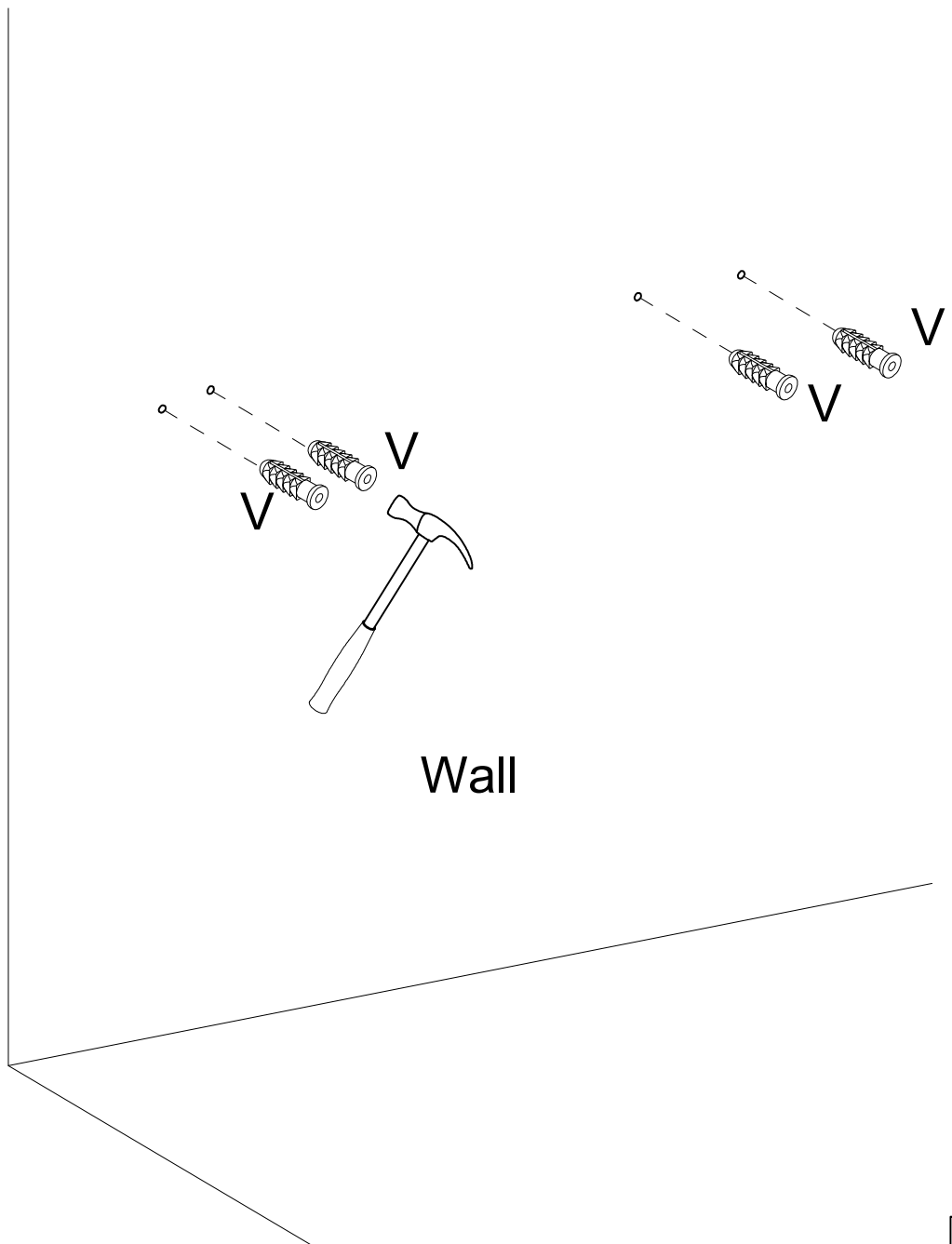
T	U
	
X2	X4

## Step 36

Make Four holes 45MM deep

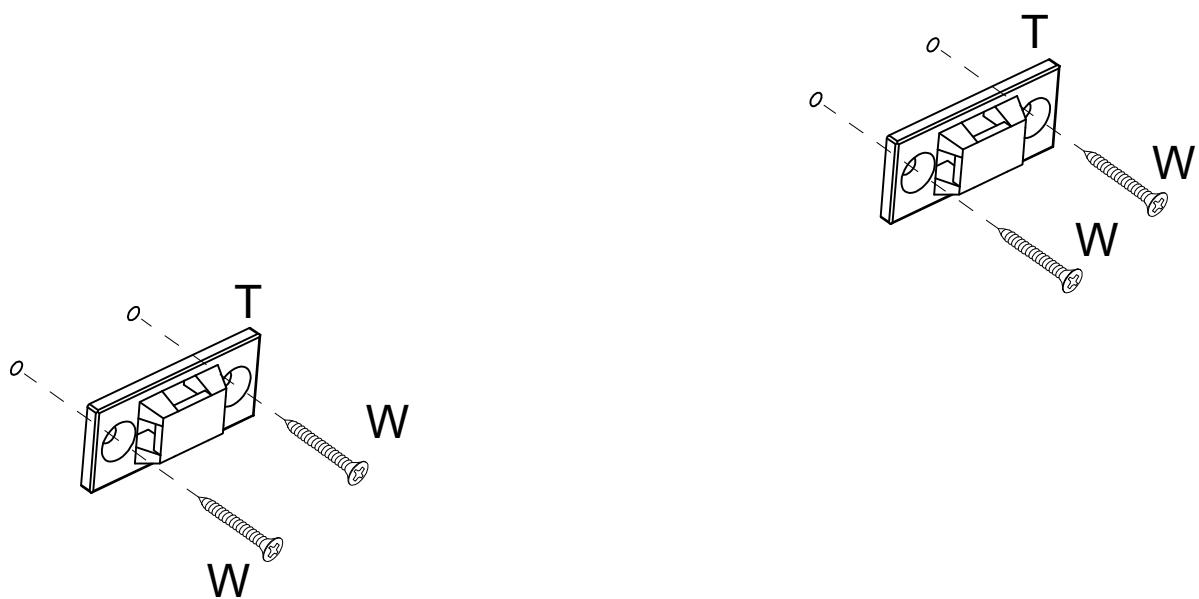


## Step 37



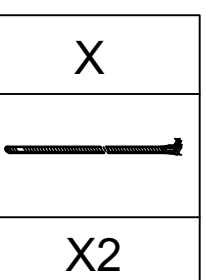
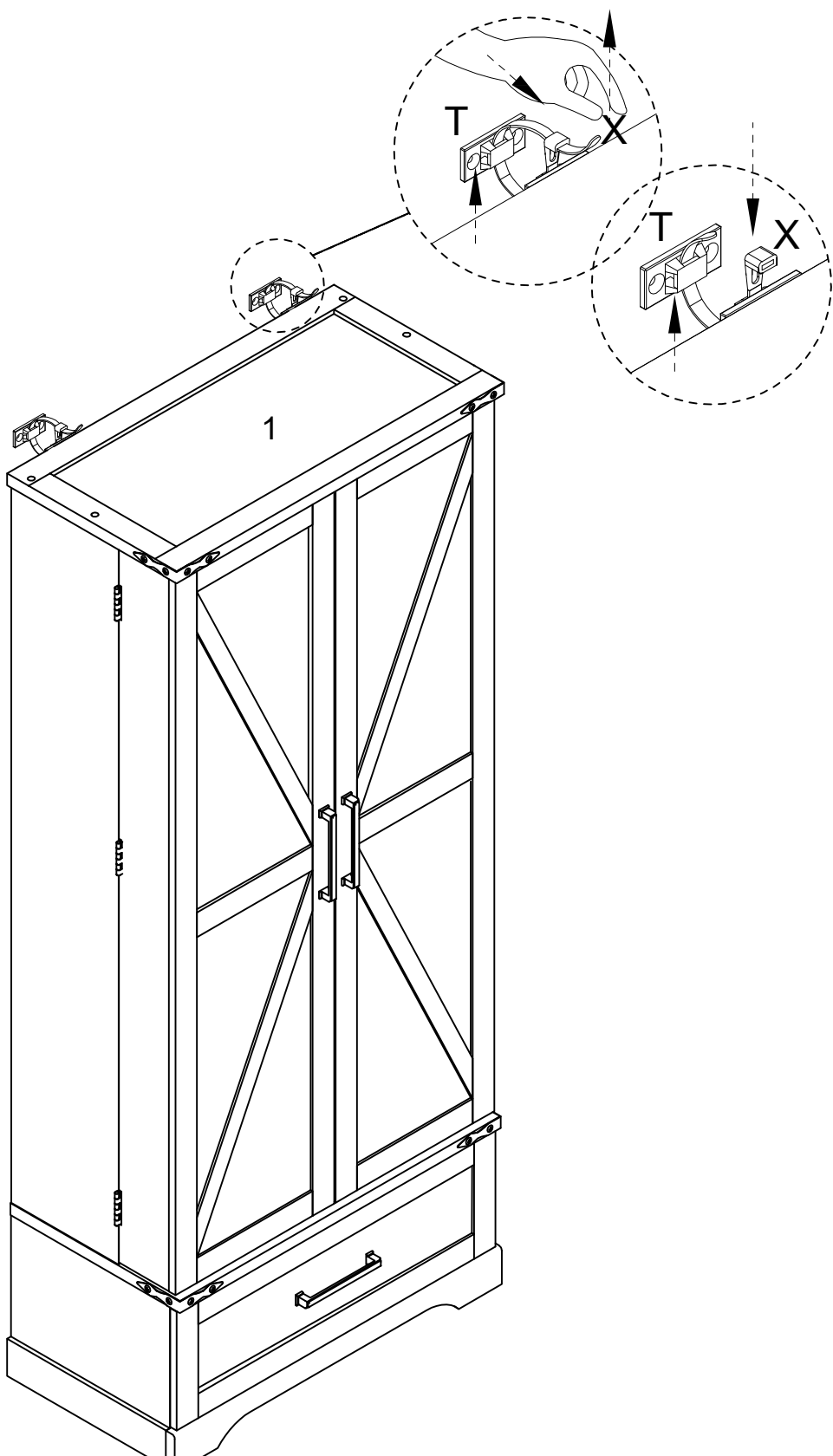
V
X4

## Step 38



T	W
X2	X4

## Step 39



## Step 40

