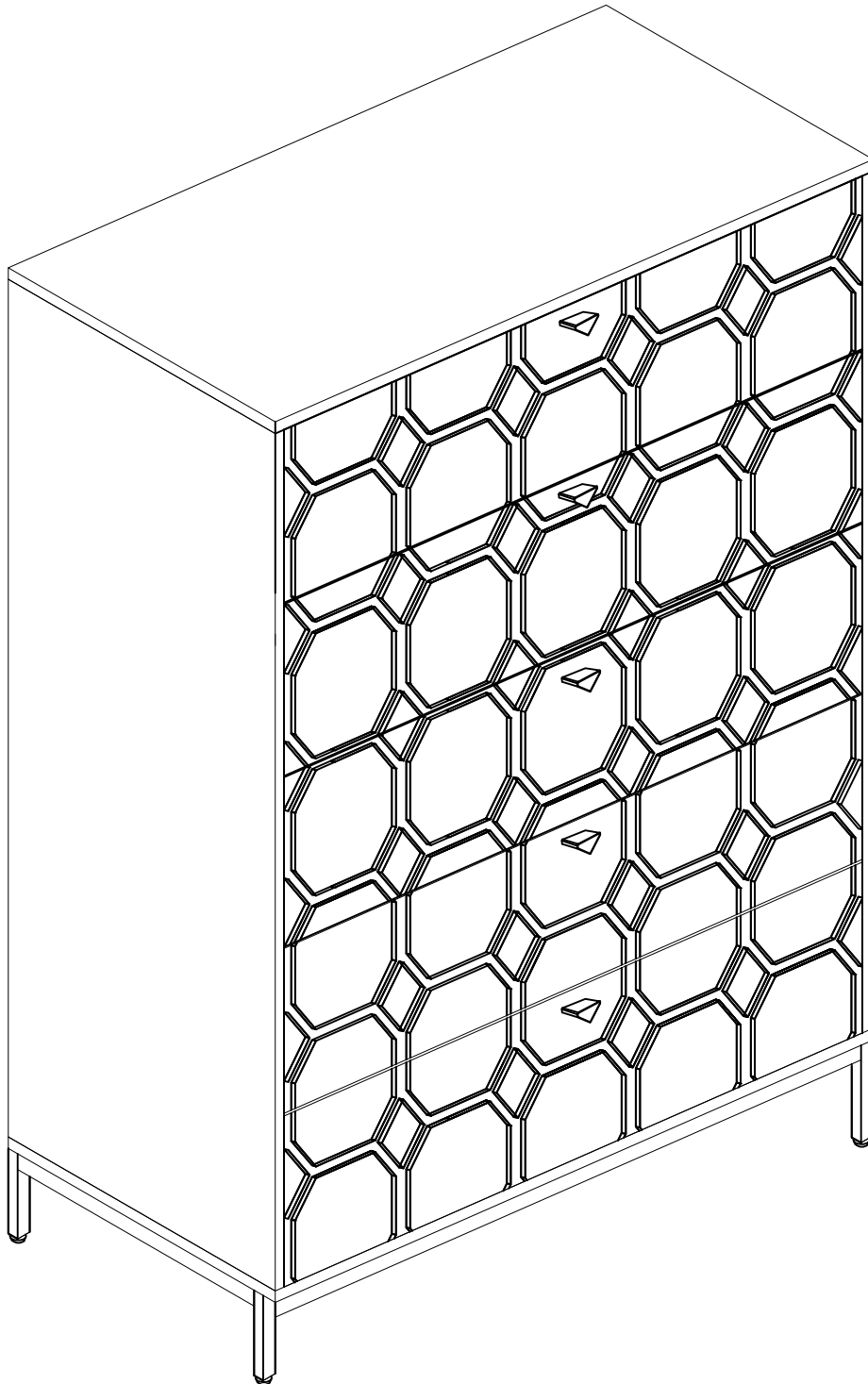


# ASSEMBLY INSTRUCTIONS



Phone number: 303-747-4421

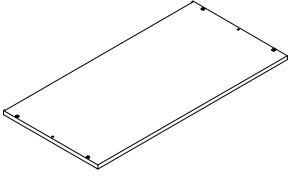
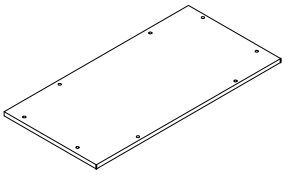
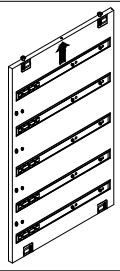
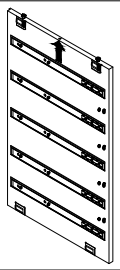
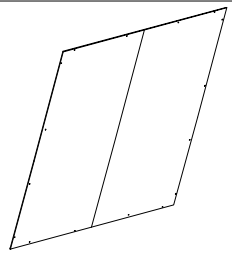
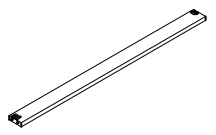
service@clihome.net

Web: www.clihome.net

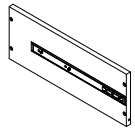
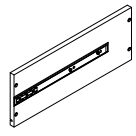
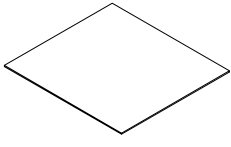
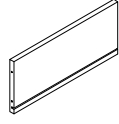
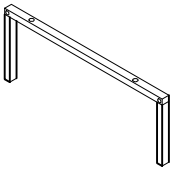
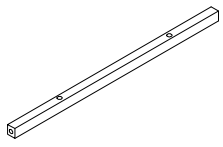
MADE IN CHINA

# ASSEMBLY INSTRUCTIONS

## Part List:

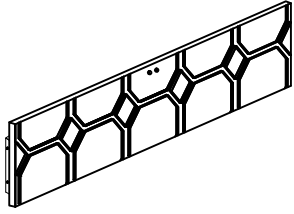
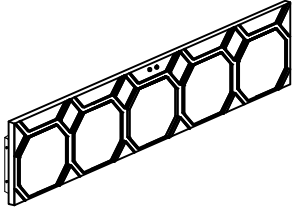
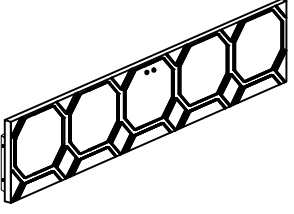
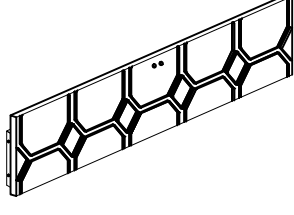
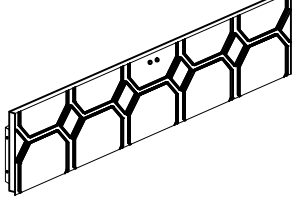
ITEM	DESCRIPTION	PART	QTY
1	Top panel		1
2	Bottom panel		1
3	Left side panel		1
4	Right side panel		1
5	Back panel		1
6	Front crosspiece		4

## Part List:

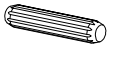









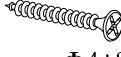

ITEM	DESCRIPTION	PART	QTY
7	drawer left side		5
8	drawer right side		3
9	drawer bottom		3
10	drawer back		3
11	Side leg		2
12	Crossbar		2

## ASSEMBLY INSTRUCTION

## Part List:

ITEM	DESCRIPTION	PART	QTY
13	First drawer front		1
14	Second drawer front		1
15	Third drawer front		1
16	Fourth drawer front		1
17	Fifth drawer front		1

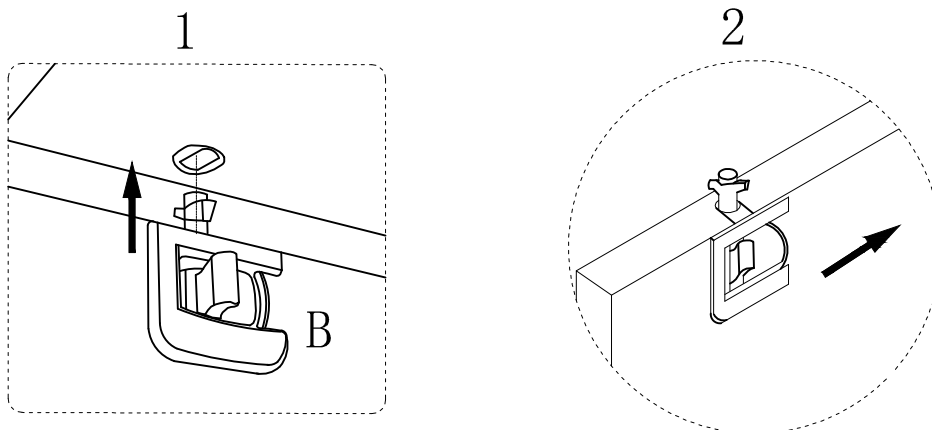
## Hardware List:

ITEM	DESCRIPTION	PART	QTY
A	Wooden dowel	 $\Phi 8 \times 30 \text{mm}$	12
B	Bolt	 $\Phi 1/4" \times 1-1/8"$	8
C	Allen wrench		1
D	Handle		5
E	Machine screw	 $\Phi 5/32" \times 4/5"$	10
F	Back screw	 $\Phi 3 \times 12 \text{mm}$	16
G	Bolt	 $\Phi 1/4" \times 1-1/2"$	4
H	Grub screw	 $\Phi 4 \times 25 \text{mm}$	40
I	Safety wall strap		2
J	Plastic anchor		2
K	Mounting screw	 $\Phi 4 \times 38 \text{mm}$	2
L	Washer		2

## ASSEMBLY INSTRUCTION

- \* Required screwdriver & mallet, not included.
- \* Before discarding packing materials, please check to make sure that all parts and hardware is present.
- \* Two people needed for assembly.
- \* Please follow the instructions closely; do not over tighten screws or bolts unless instructed.
- \* After a few days from initial assembly, the product may have acclimated to the new environment. Please retighten the hardware.

### Fastener installation procedure guide (1 and 2)






Align the cross shape of fastener "B" on the vertical plate with the hole position on the top plate and bottom plate,

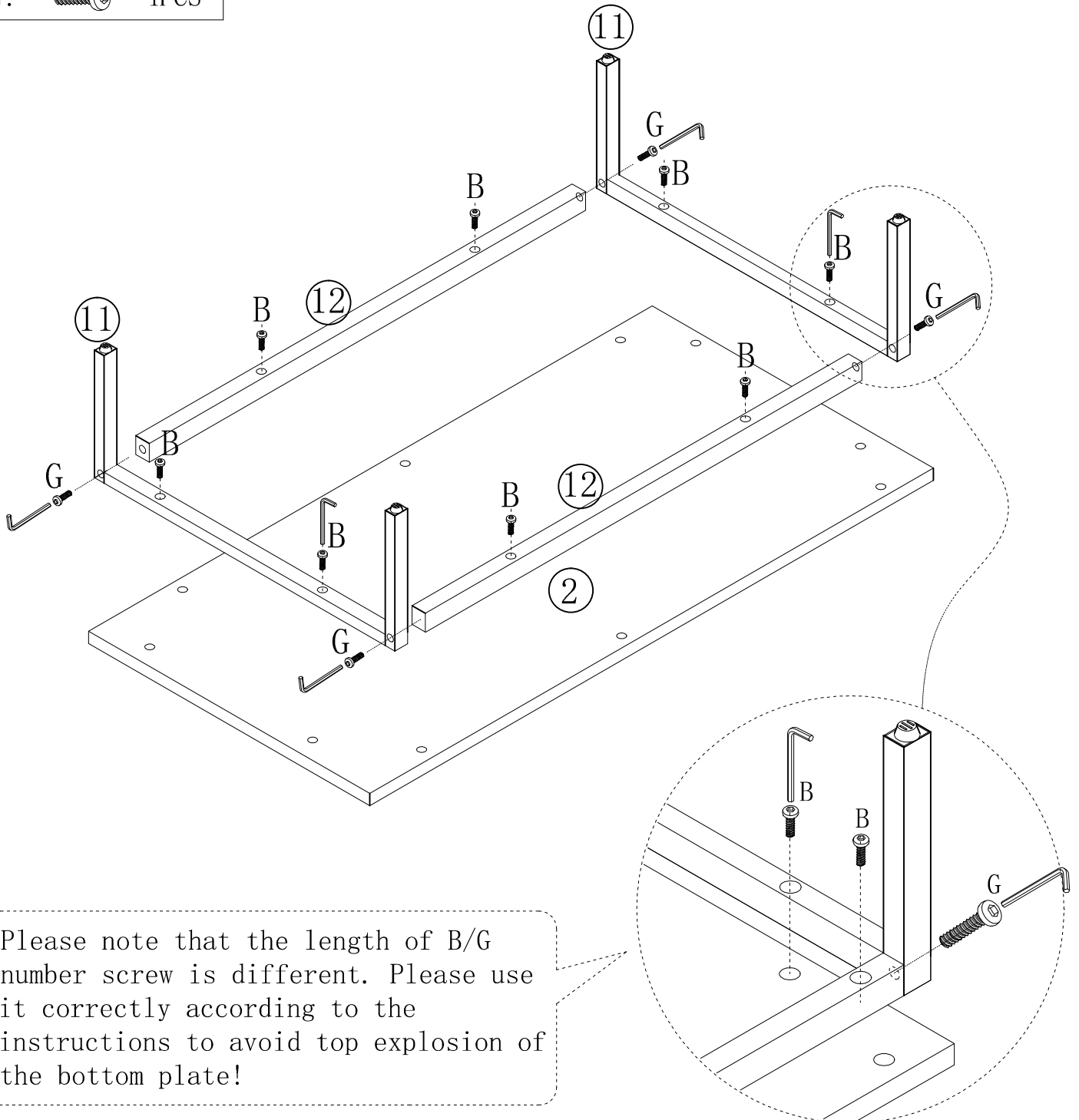
Press and hold the fastener door latch firmly towards the notch direction,

If the fastener is hard to press, it may be easier to use a wooden stopper.

# ASSEMBLY INSTRUCTION

## STEP 1


B:		8PCS
C:		1PC
G:		4PCS

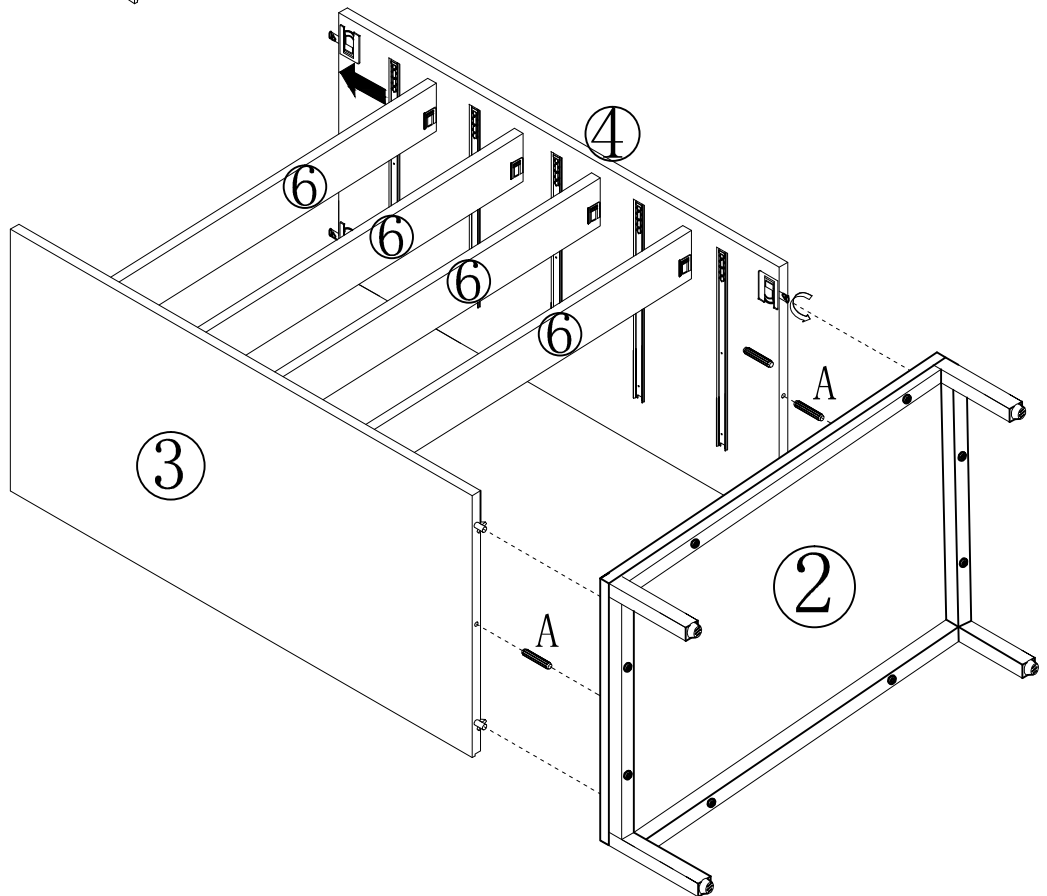
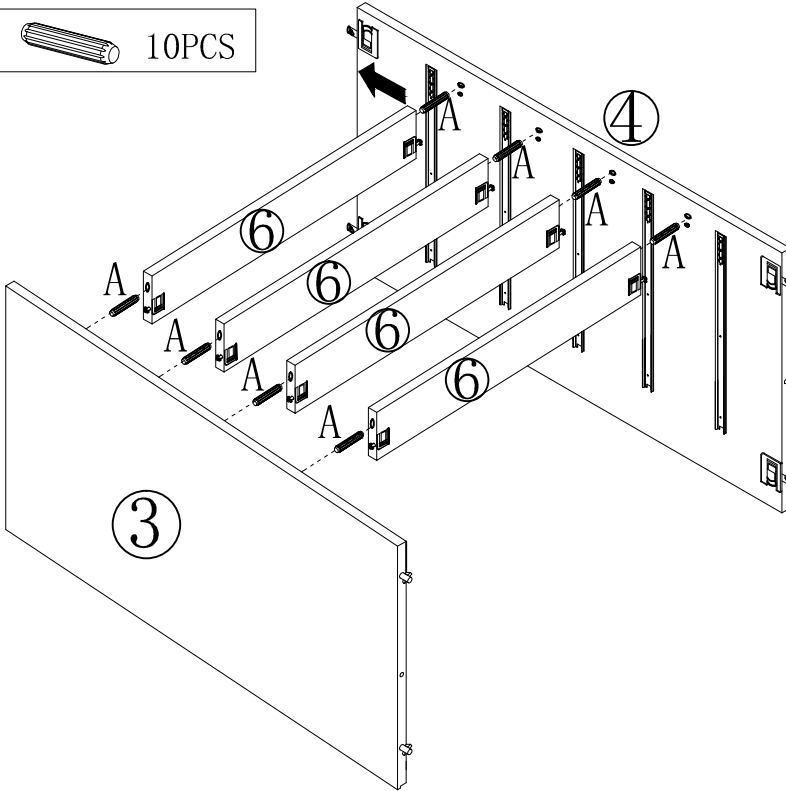
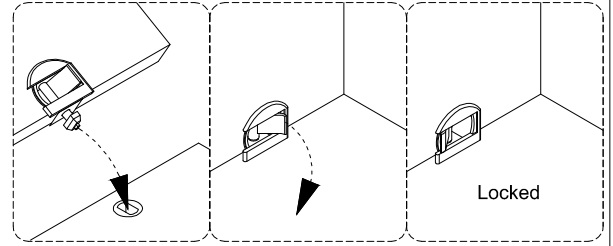


Please note that the length of B/G number screw is different. Please use it correctly according to the instructions to avoid top explosion of the bottom plate!

# ASSEMBLY INSTRUCTION


## STEP 2

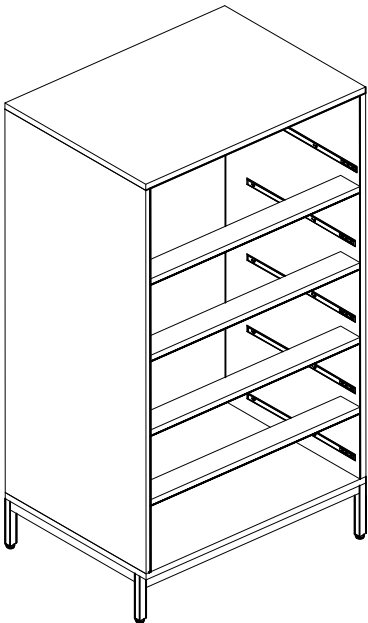
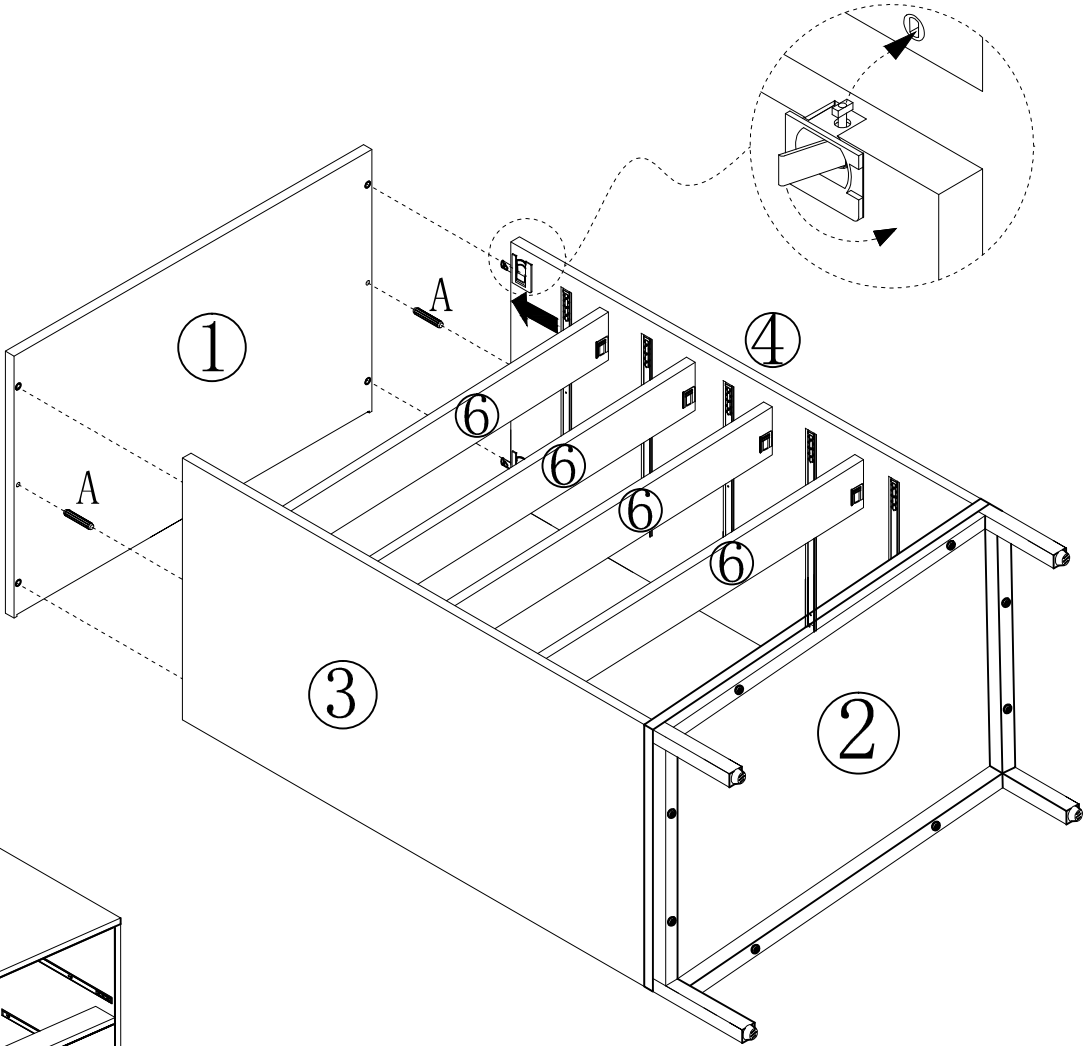
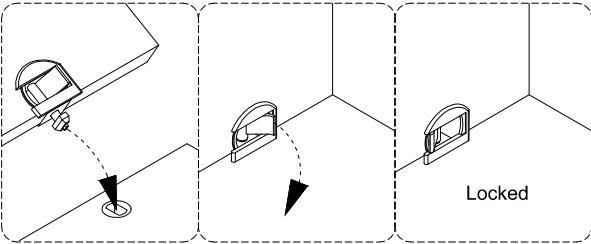
A:  10PCS



# ASSEMBLY INSTRUCTION



## STEP 3

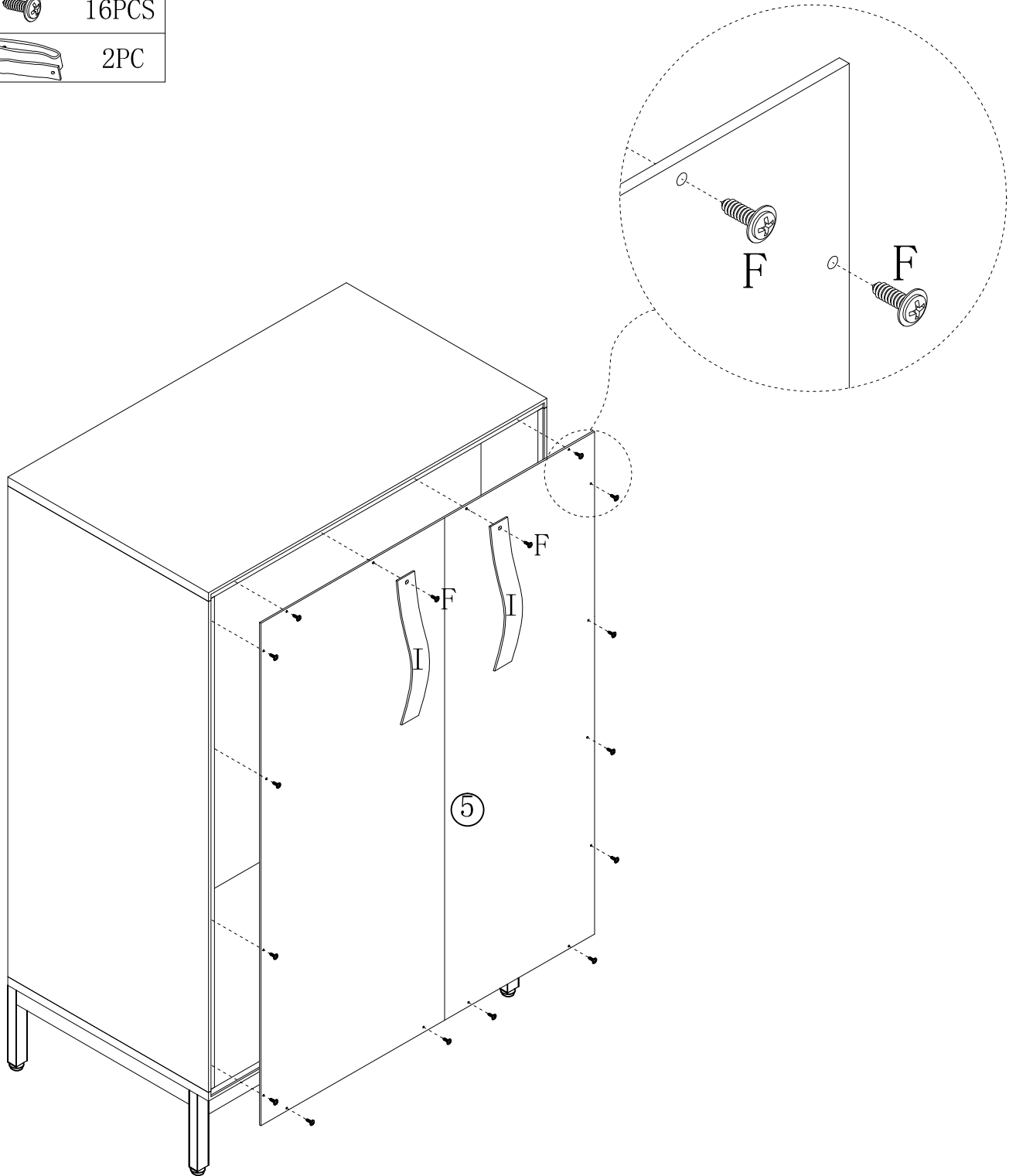
A:  2PCS



# ASSEMBLY INSTRUCTION




## STEP 4

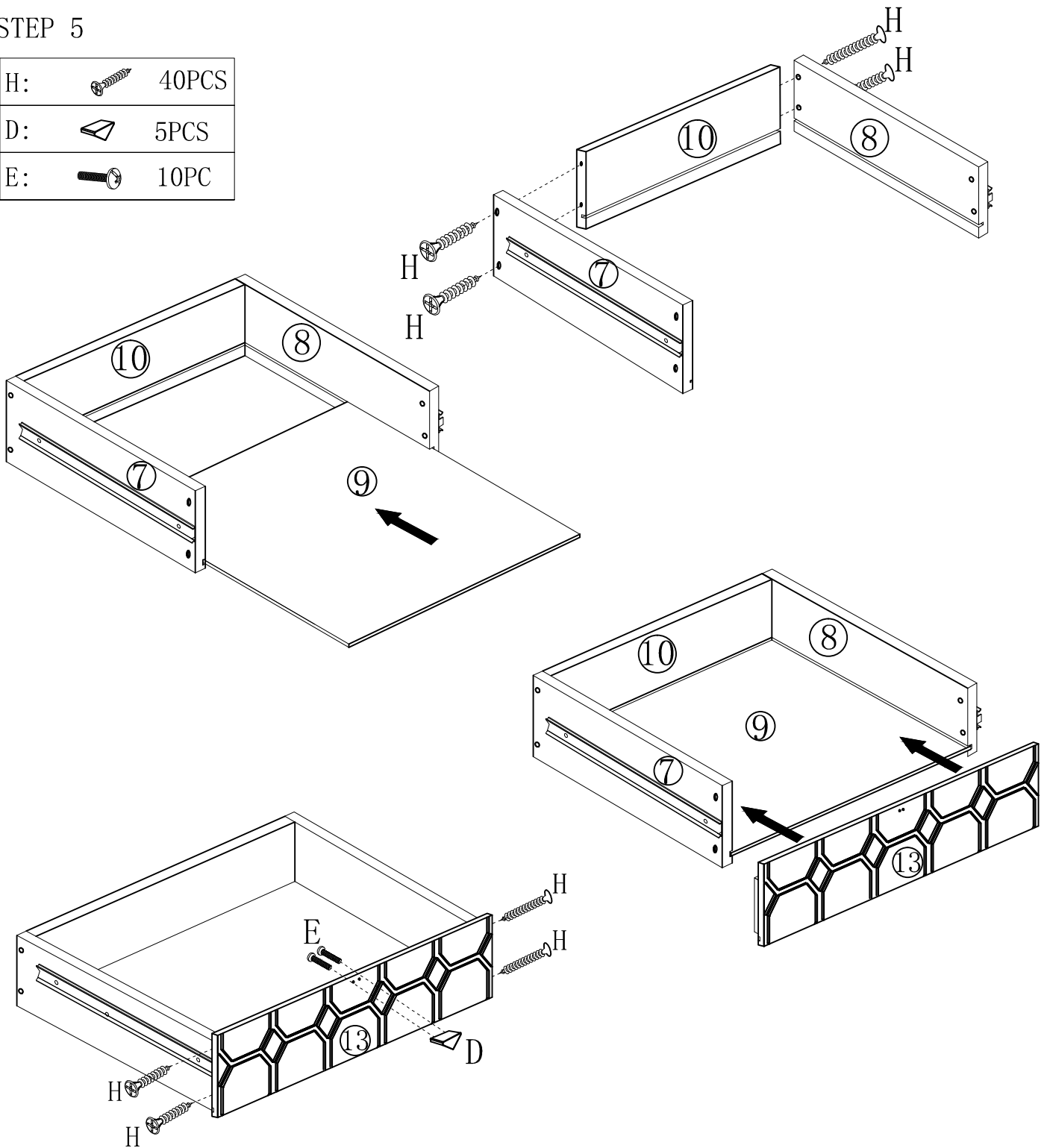
F:		16PCS
I:		2PC



# ASSEMBLY INSTRUCTION

## STEP 5

H:		40PCS
D:		5PCS
E:		10PC

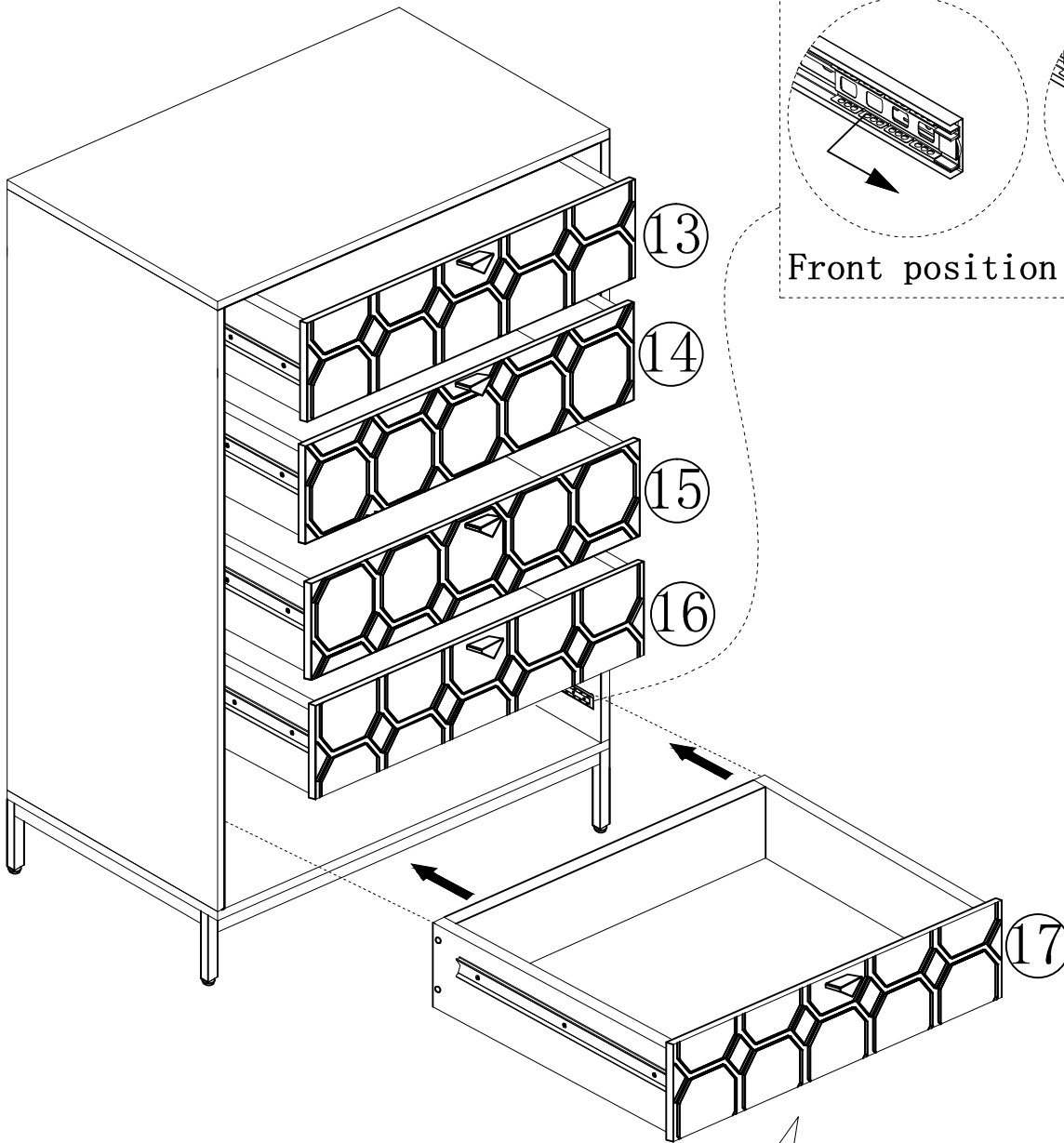


13# and 14# and 15# and 16# and 17#  
drawers are assembled in the same way

# ASSEMBLY INSTRUCTION

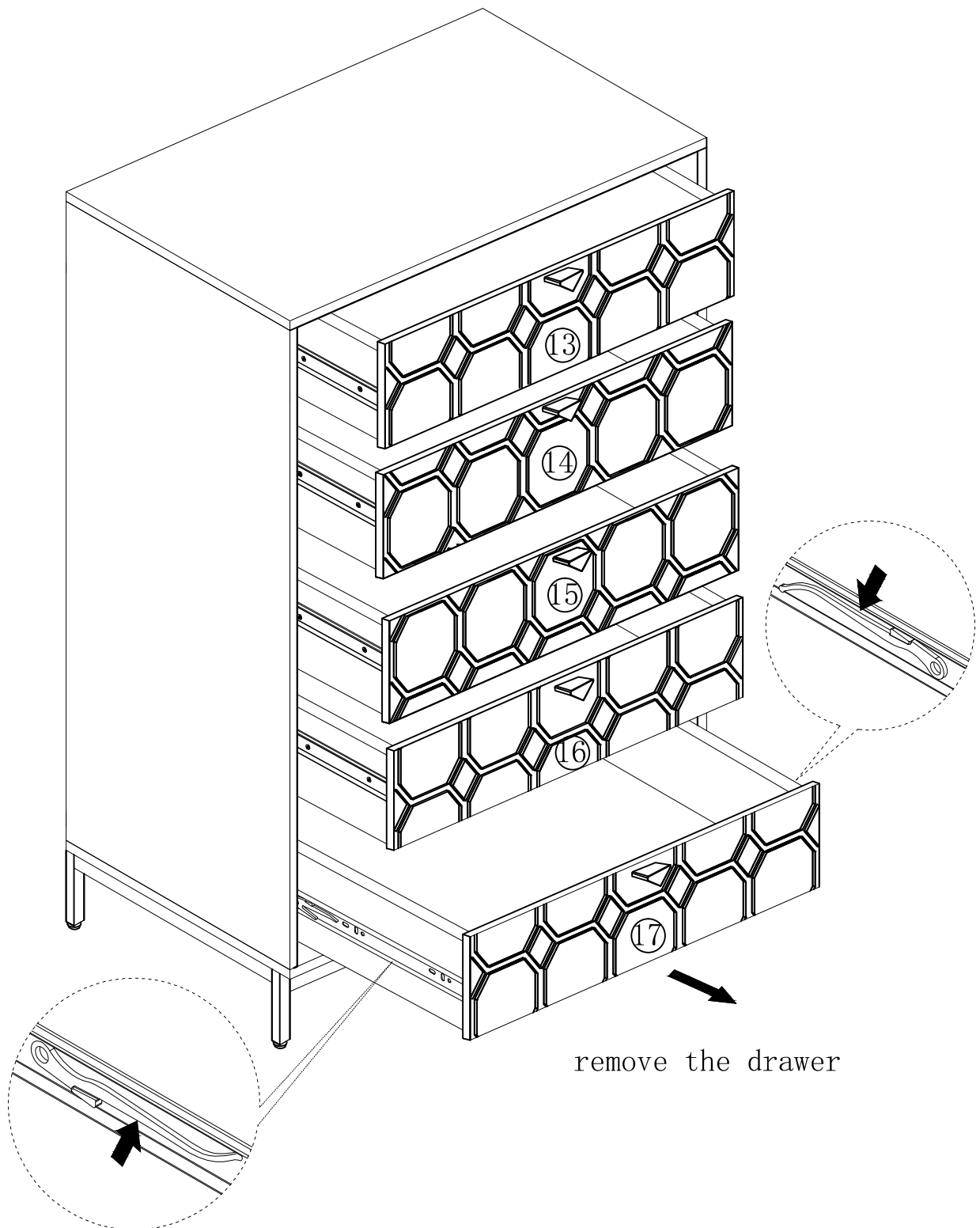
## STEP 6

Note: Place the slidable part to the front position before sliding in



Reminder: If the front and both ends of the drawer are tilted, do not use force, You can refer to the above steps to smoothly insert the slide rail.  
The 13# and 14# and 15# and 16# and 17# suction panels are not interchangeable

## STEP 7






remove the drawer

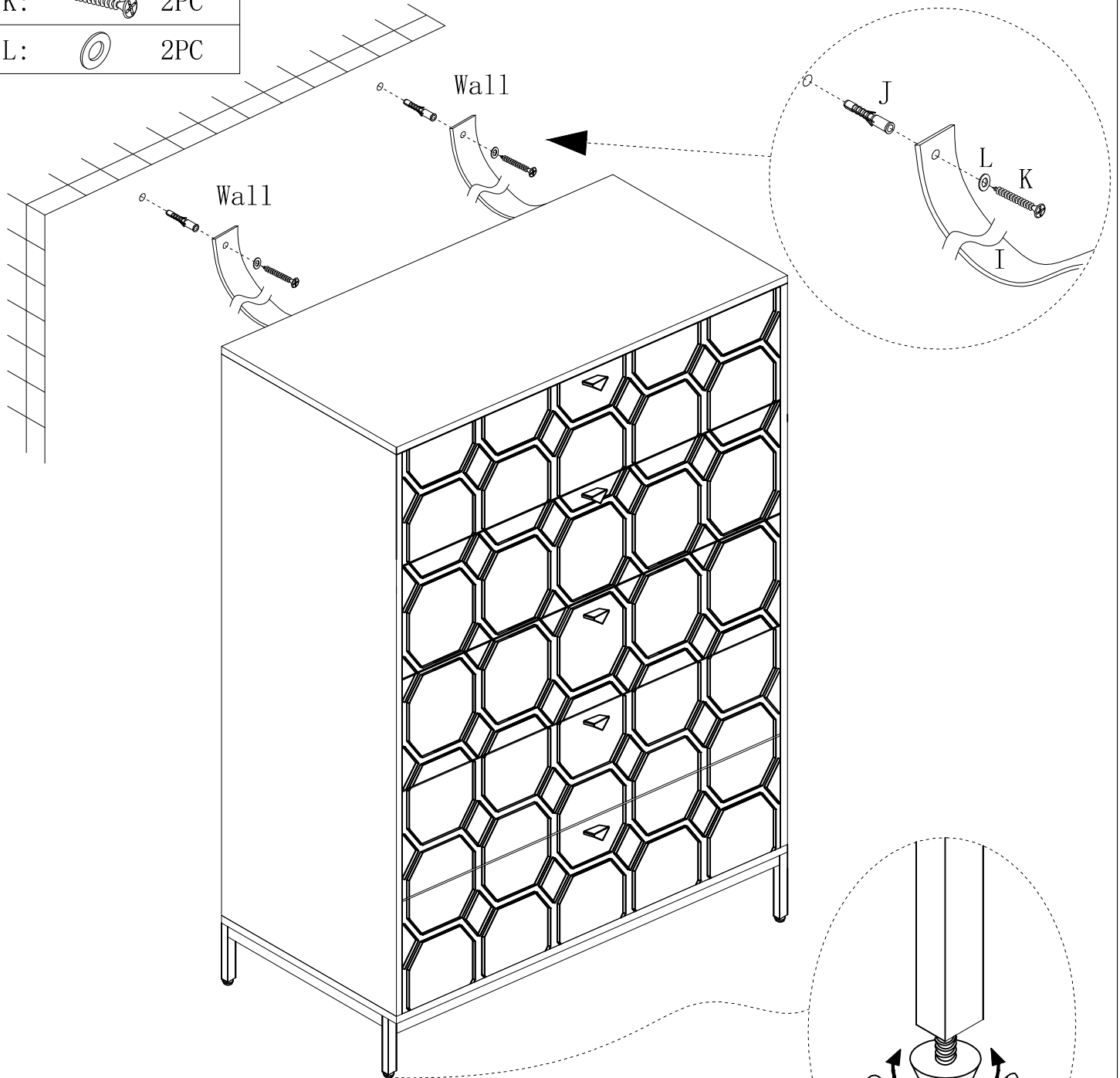
To remove the drawer. lift up on the left side buckle and press down on the right side buckle, operating both left and right at the same time, and move outward to remove it.

# ASSEMBLY INSTRUCTION

## STEP 8

J:		2PC
K:		2PC
L:		2PC

For safety reasons,  
it is recommended to install  
safety wall strap to fix the item



After installation, adjust the  
adjustable foot to keep the cabinet  
balanced and align the door.

