

CAT LITTER BOX ENCLOSURE

Instruction Manual

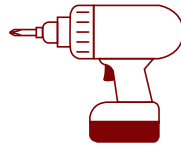
Notice:

- Please keep this instructions for future reference.
- Please do not exceed weight limitations of this item.
- Do not stand or use this product as a ladder.
- Firmly secure all bolts, knobs and screws before use.
- Reconfirm that all bolts, screws, and knobs are secure every 90 days.
- Do not store this product near open flames.
- Be aware that some parts are heavy and/or have sharp edges.
- Use product as instructed.
- If any parts are missing, broken, damaged, or worn, stop using this product until repairs are made and/or factory replacement parts are installed.

Tools Required:



Phillips Cross Bolt Screwdriver (Included)



Electric Drill (Optional)



50LB
Capacity



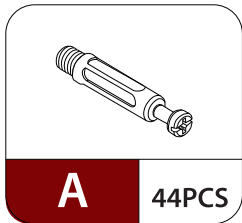
1 Person
Assembly



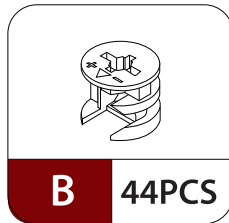
Up to 45
Minutes To
Assemble

Hardware List:

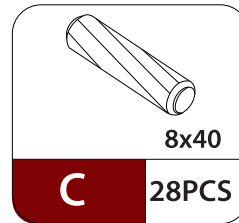
Bolt Lag



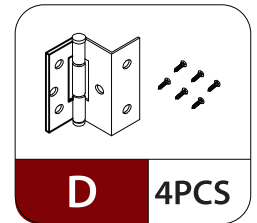
Lag Nut



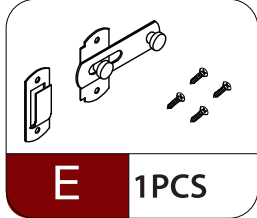
Dowel



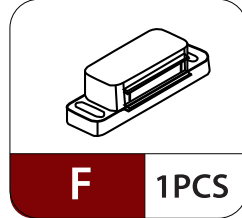
Hinge & Screws



Latch & Screws



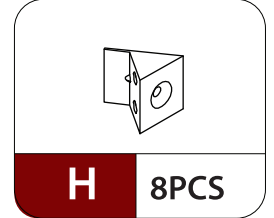
Door Fastener



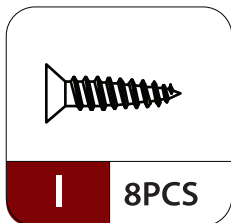
Door Fastener Plate



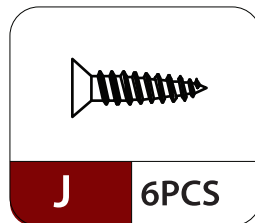
Back Wall Clips



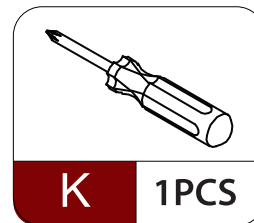
3.5x12mm Screw



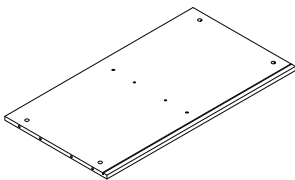
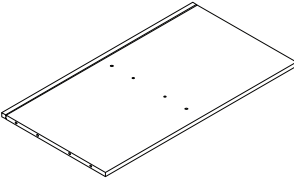
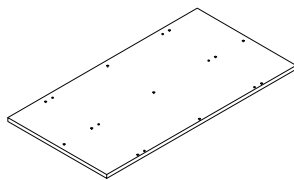
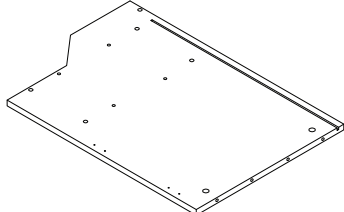
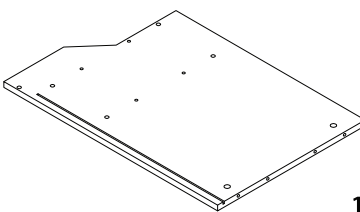
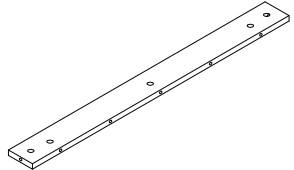
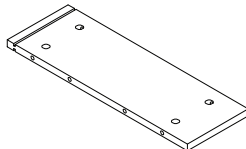
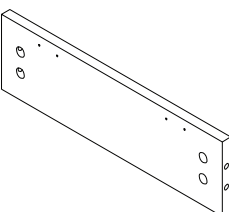
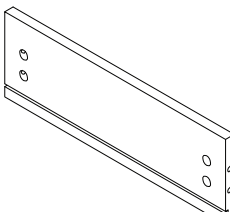
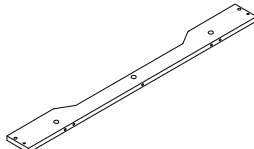
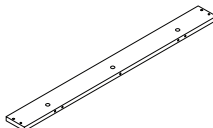
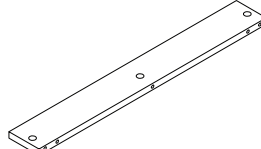
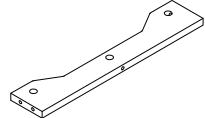
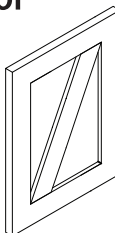
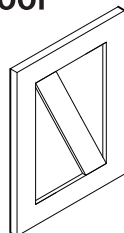
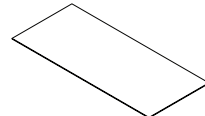
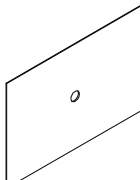
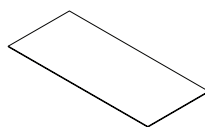
3.5x14mm Screw



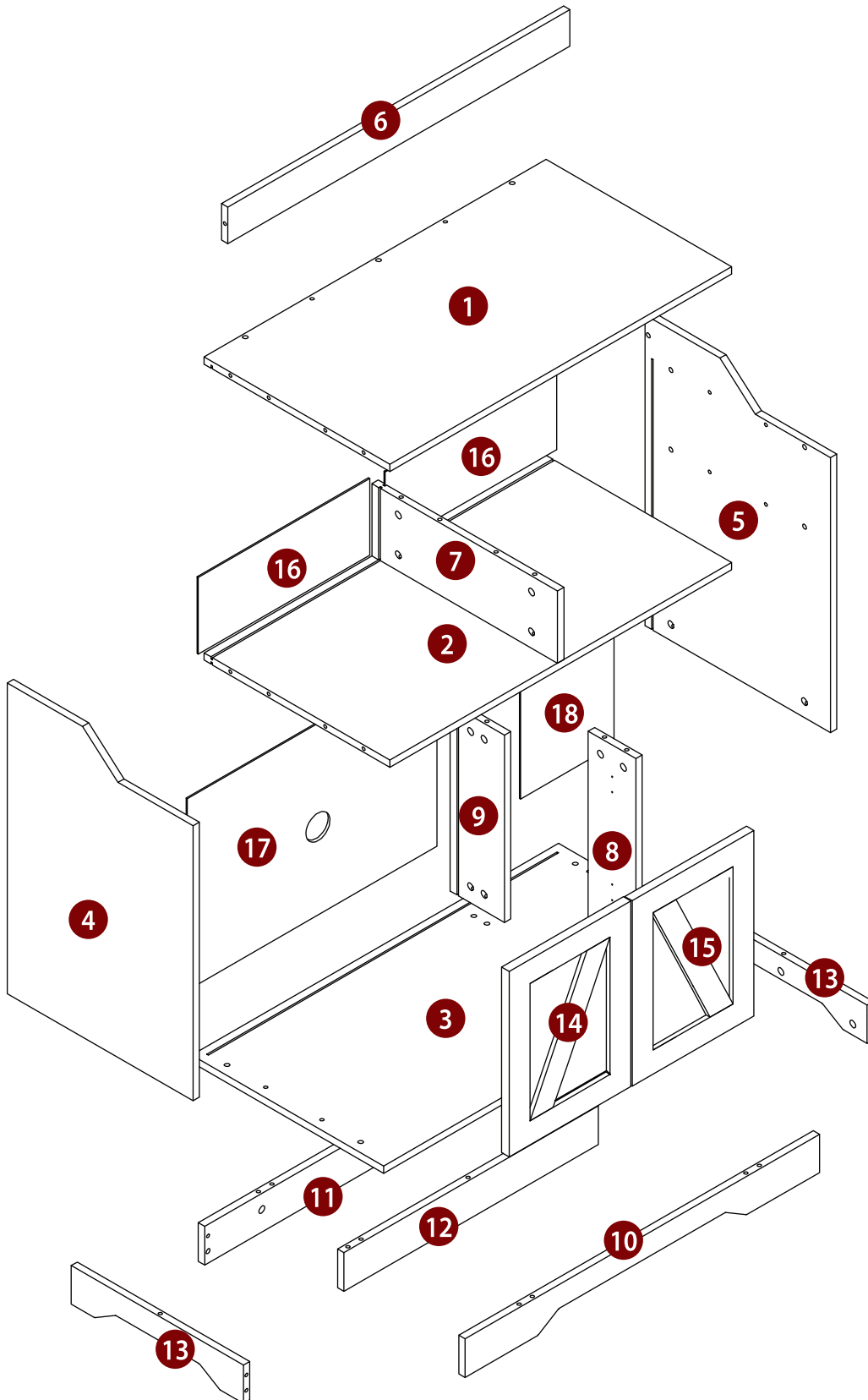
Screw Driver



Parts List

<p>1 Cabinet Top 820*468</p>  <p>1PCS</p>	<p>2 Shelf 820*468</p>  <p>1PCS</p>	<p>3 Cabinet Base 850*468</p>  <p>1PCS</p>
<p>4 Left Cabinet Wall 645*468</p>  <p>1PCS</p>	<p>5 Right Cabinet Wall 645*468</p>  <p>1PCS</p>	<p>6 Top Slat 820*76</p>  <p>1PCS</p>
<p>7 Shelf Divider 468*150</p>  <p>1PCS</p>	<p>8 Front Cabinet Divider 389*80</p>  <p>1PCS</p>	<p>9 Back Cabinet Divider 389*130</p>  <p>1PCS</p>
<p>10 Front Base Panel 850*80</p>  <p>1PCS</p>	<p>11 Back Base Panel 850*80</p>  <p>1PCS</p>	<p>12 Center Base Panel 610*80</p>  <p>1PCS</p>
<p>13 Side Base Panels 436*80</p>  <p>2PCS</p>	<p>14 Left Door 385*292</p>  <p>1PCS</p>	<p>15 Right Door 385*292</p>  <p>1PCS</p>
<p>16 Shelf Back Wall 411*159</p>  <p>2PCS</p>	<p>17 Left Cabinet Wall 599*398</p>  <p>1PCS</p>	<p>18 Right Cabinet Wall 398*224</p>  <p>1PCS</p>

Parts Overview



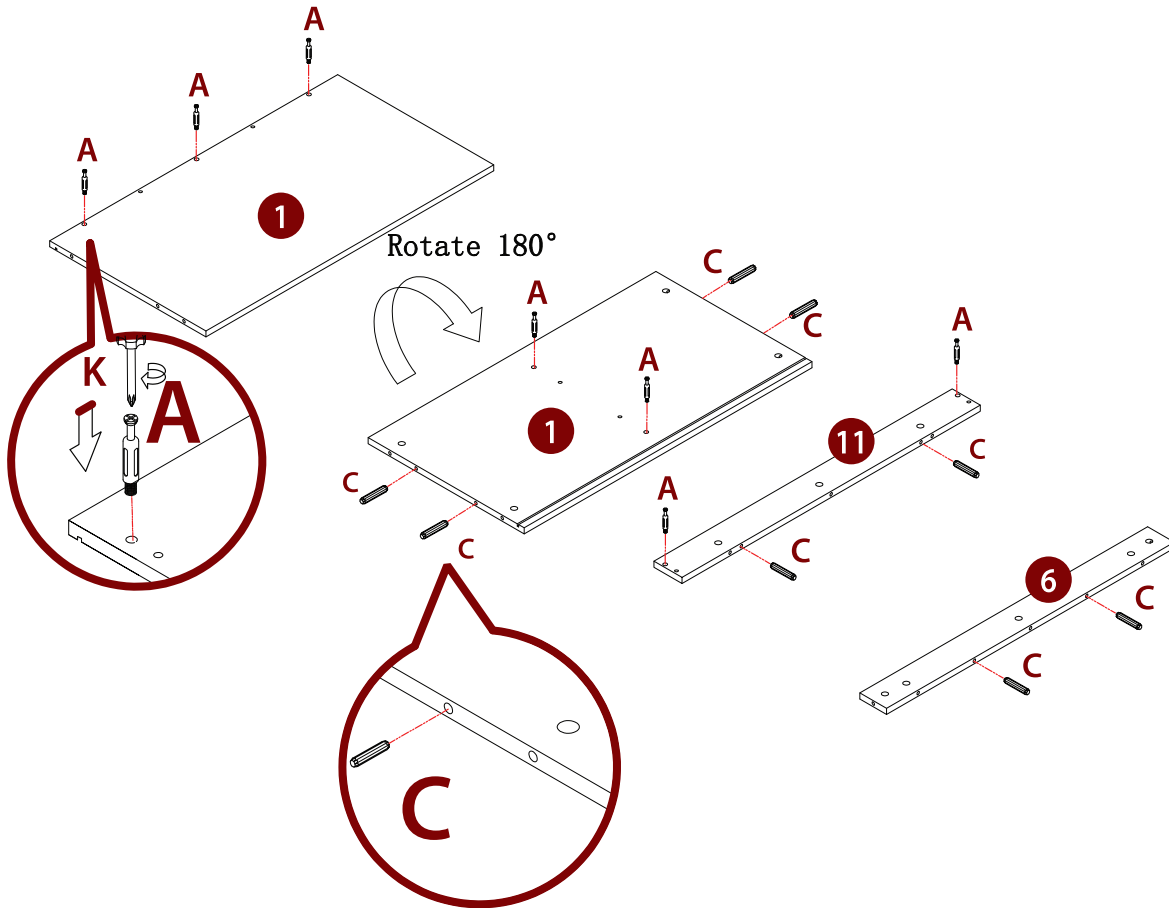
Key

1. Cabinet Top
2. Shelf
3. Cabinet Base
4. Left Cabinet Wall
5. Right Cabinet Wall
6. Top Slat
7. Shelf Divider
8. Front Cabinet Divider
9. Back Cabinet Divider
10. Front Base Panel
11. Back Base Panel
12. Center Base Panel
13. Side Base Panels
14. Left Door
15. Right Door
16. Shelf Back Wall
17. Left Cabinet Wall
18. Right Cabinet Wall

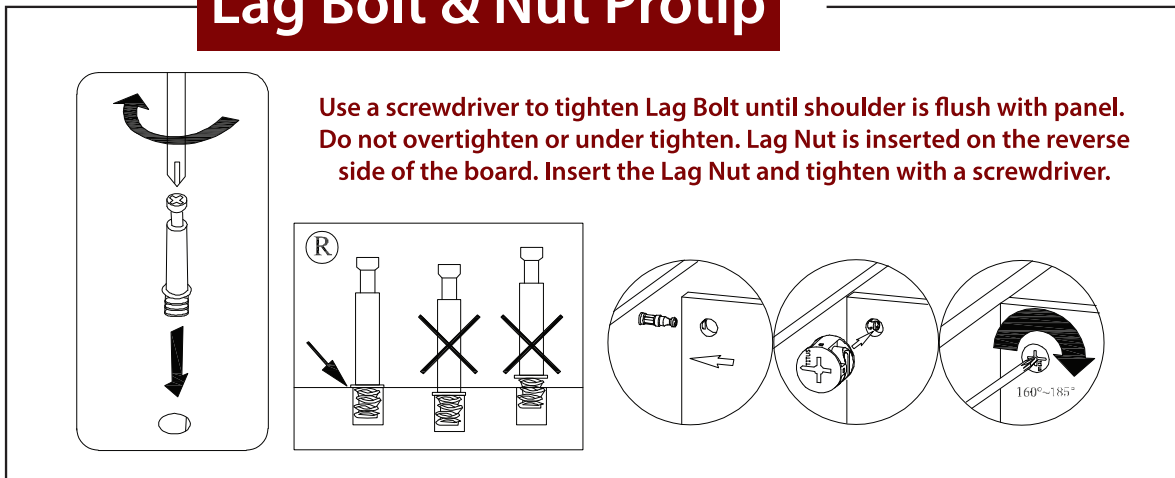
1



Product Assembly

Screw Lag Bolts to Cabinet Top (both sides), Back Base Panel and Top Slat. Insert Dowels to same parts.

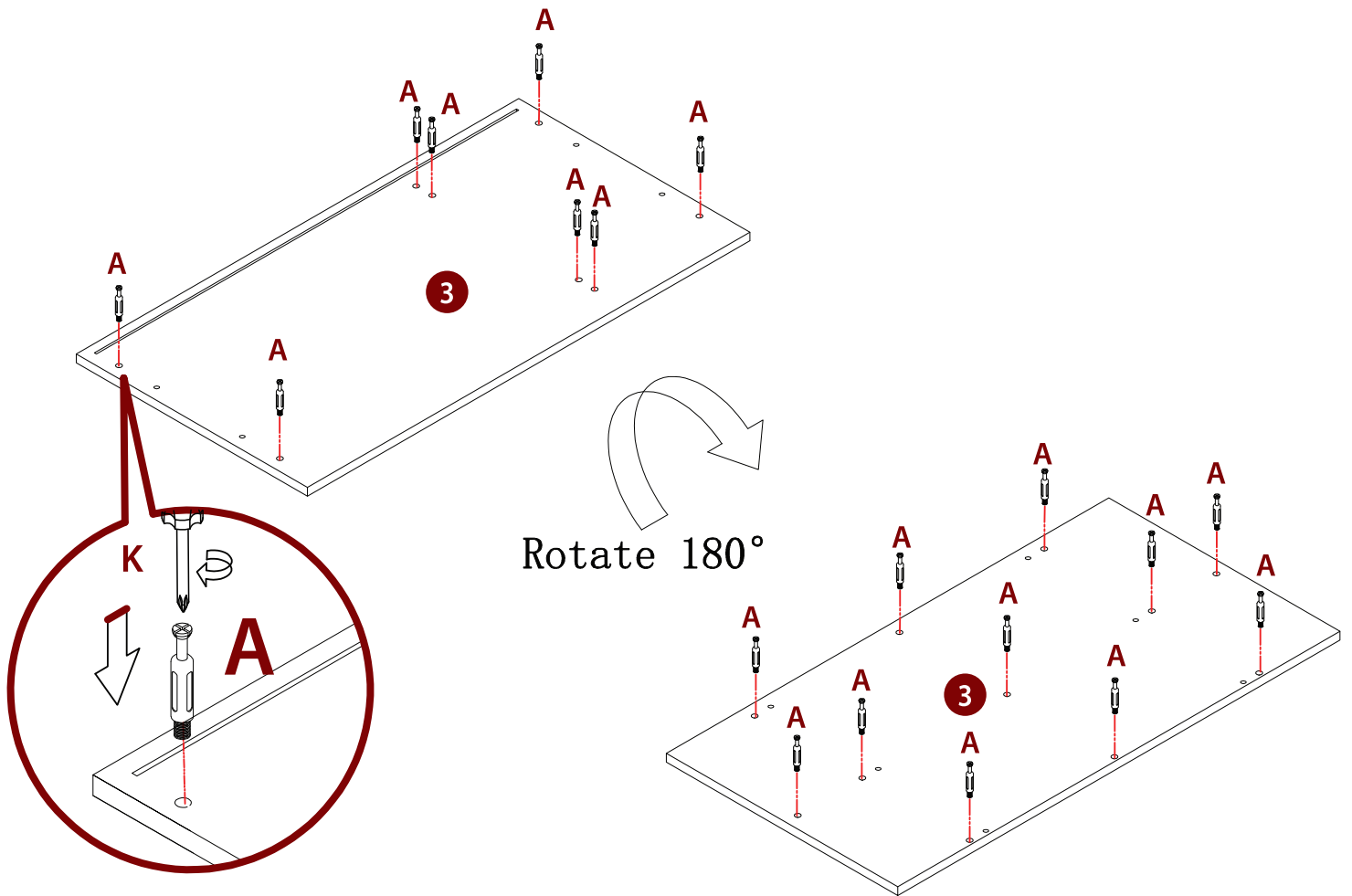


Lag Bolt & Nut Protip



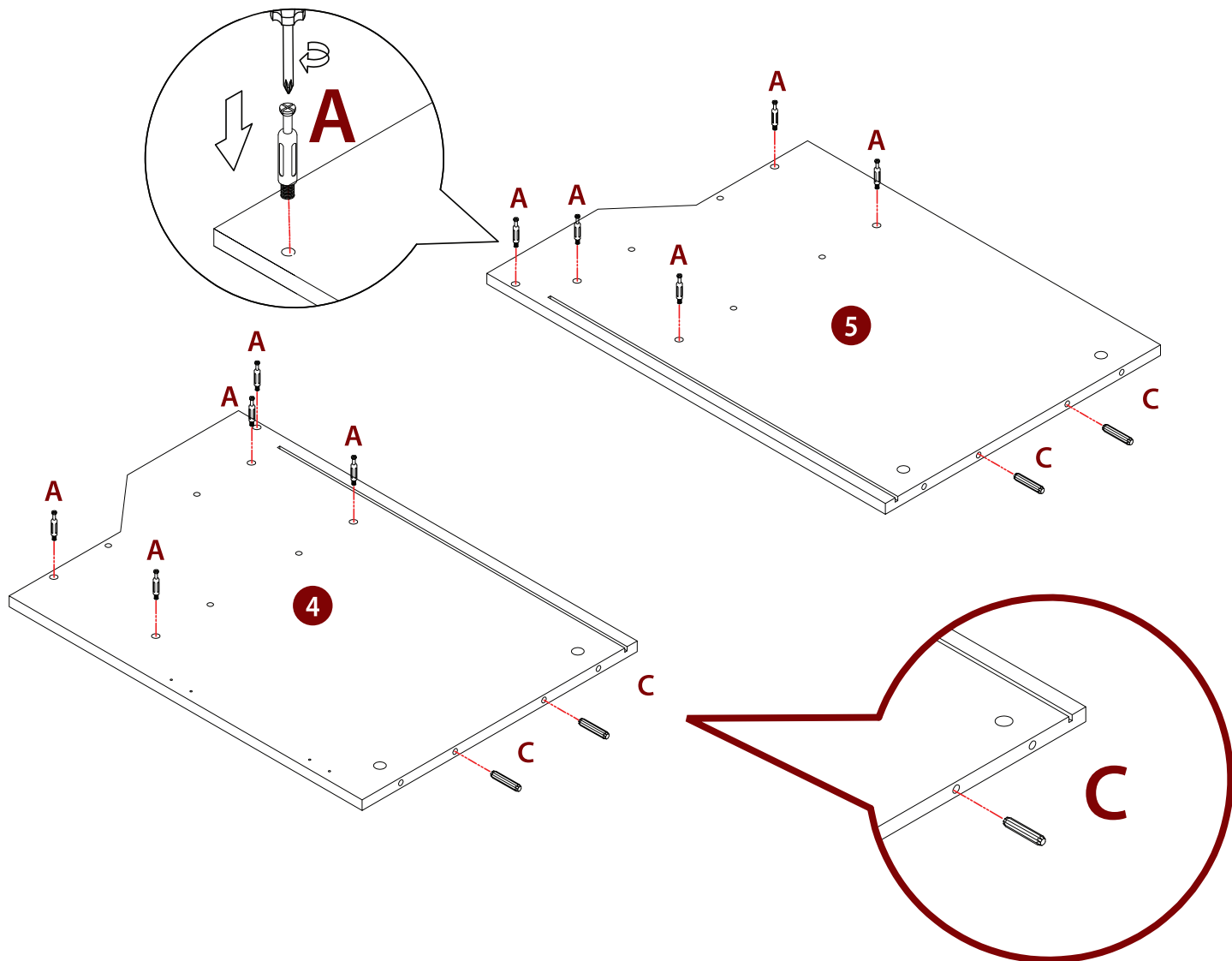
	A*7
	C*8

Screw Lag Bolts to Cabinet Base. (both sides)



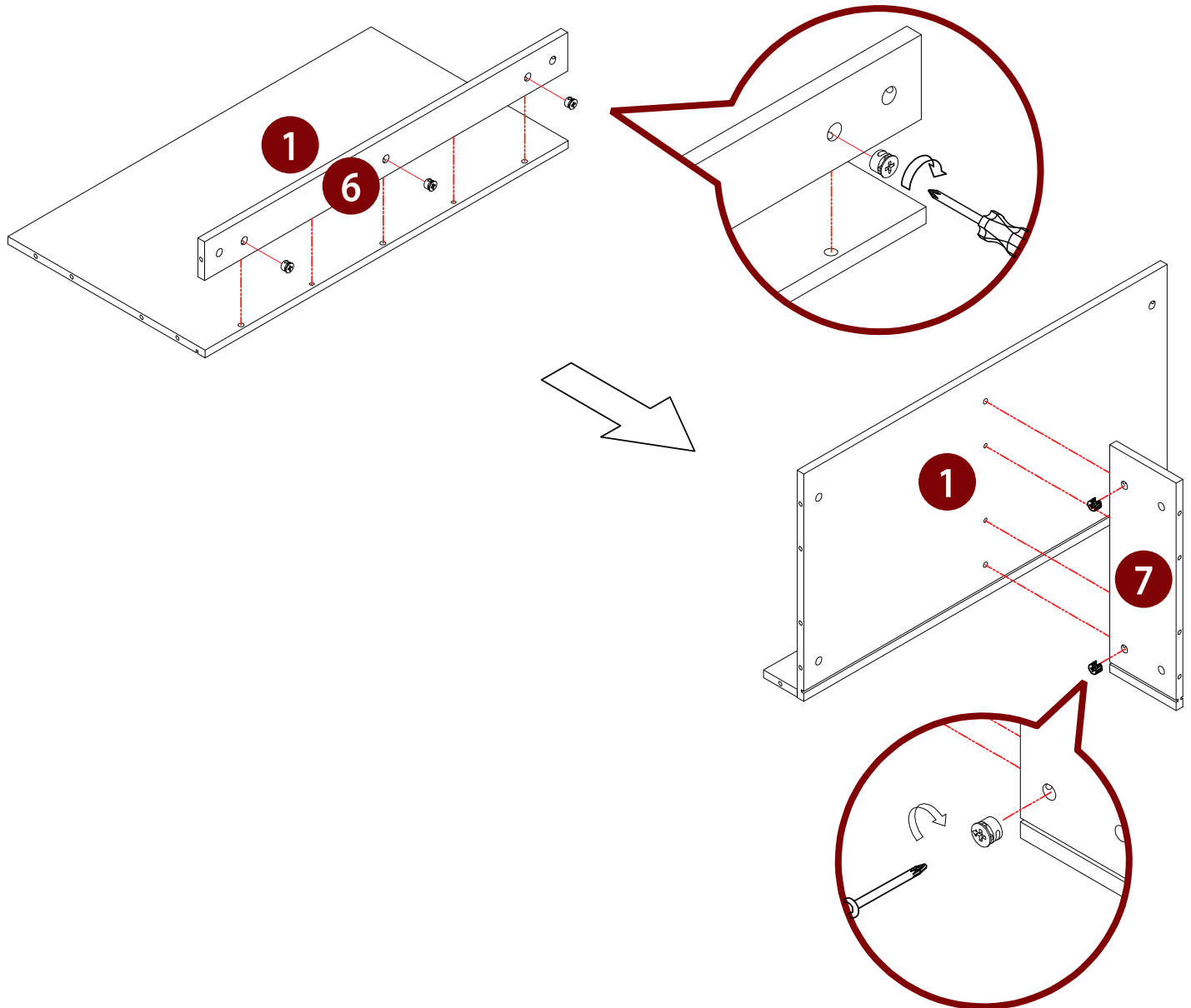
A*19

Screw Lag Bolts to Left and Right Cabinet Walls. Insert Dowels to same parts.



	<p>A*10</p>
	<p>C*4</p>

Insert and screw in Lag Nut to the Cabinet Top, Top Slat and Shelf Divider.

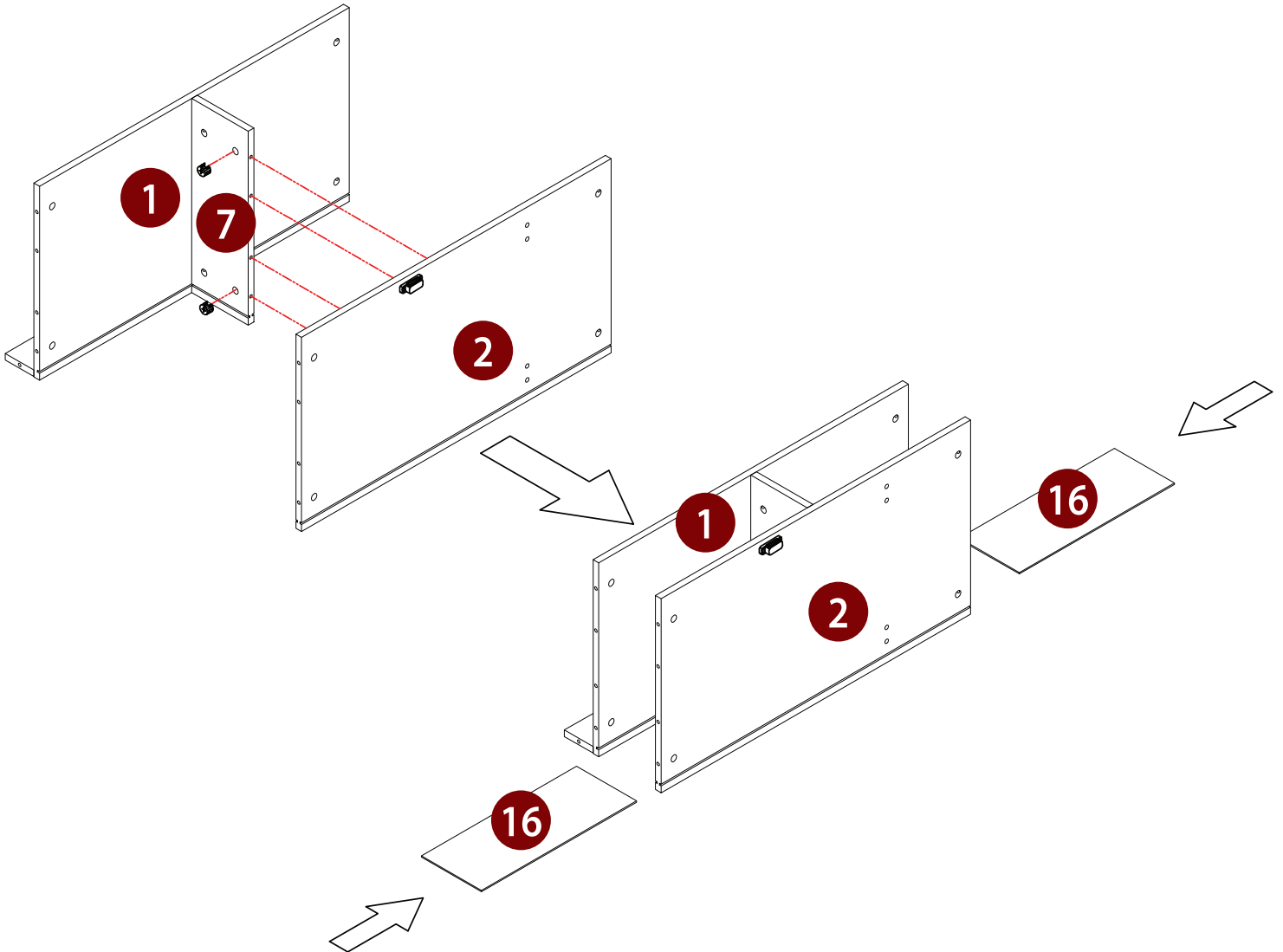


Make sure the arrow on the screw align to the hole on the side



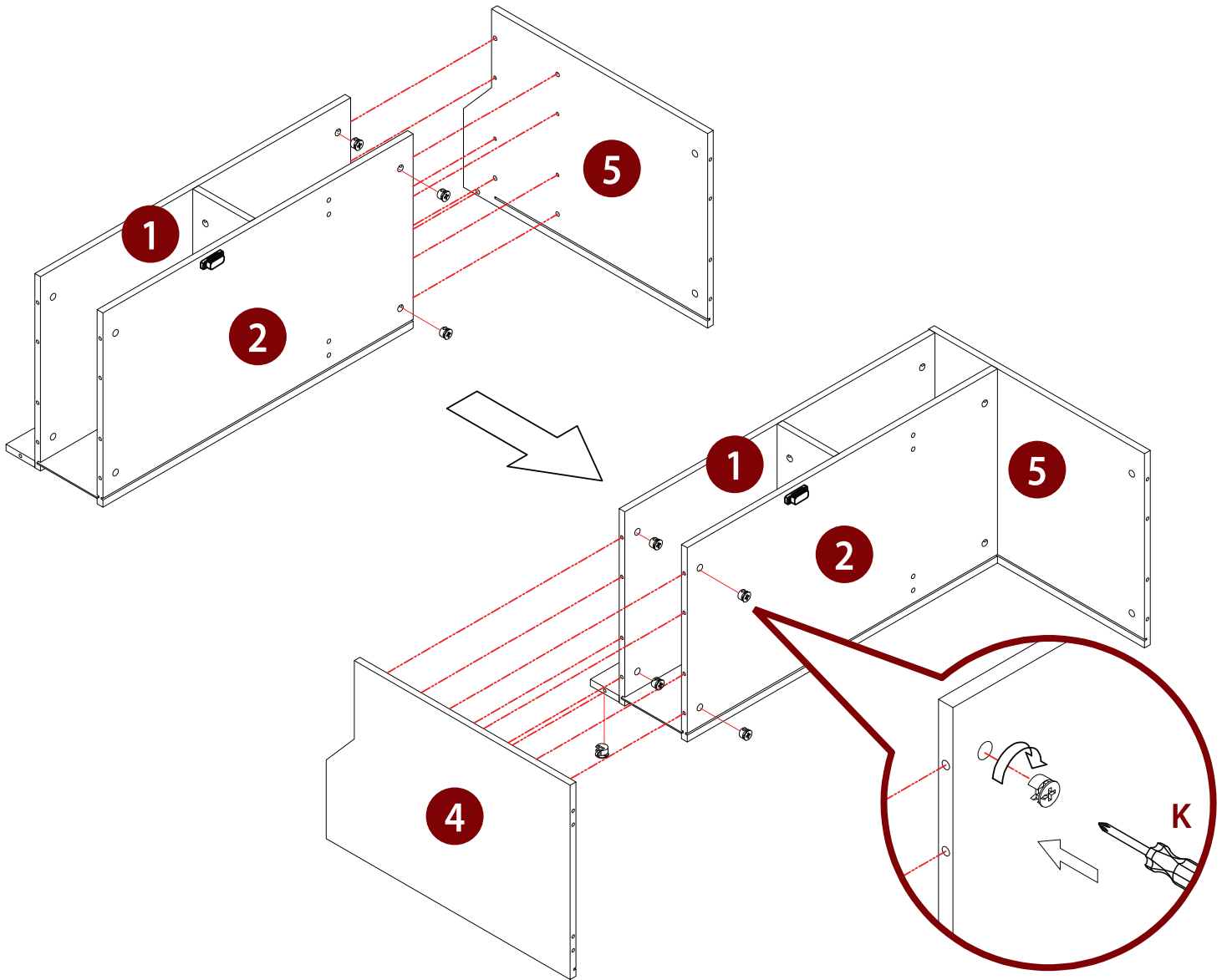
B*5

Insert and screw in Lag Nut to the Shelf Divider, Shelf and Cabinet Top. Slide Back Shelf Wall in.



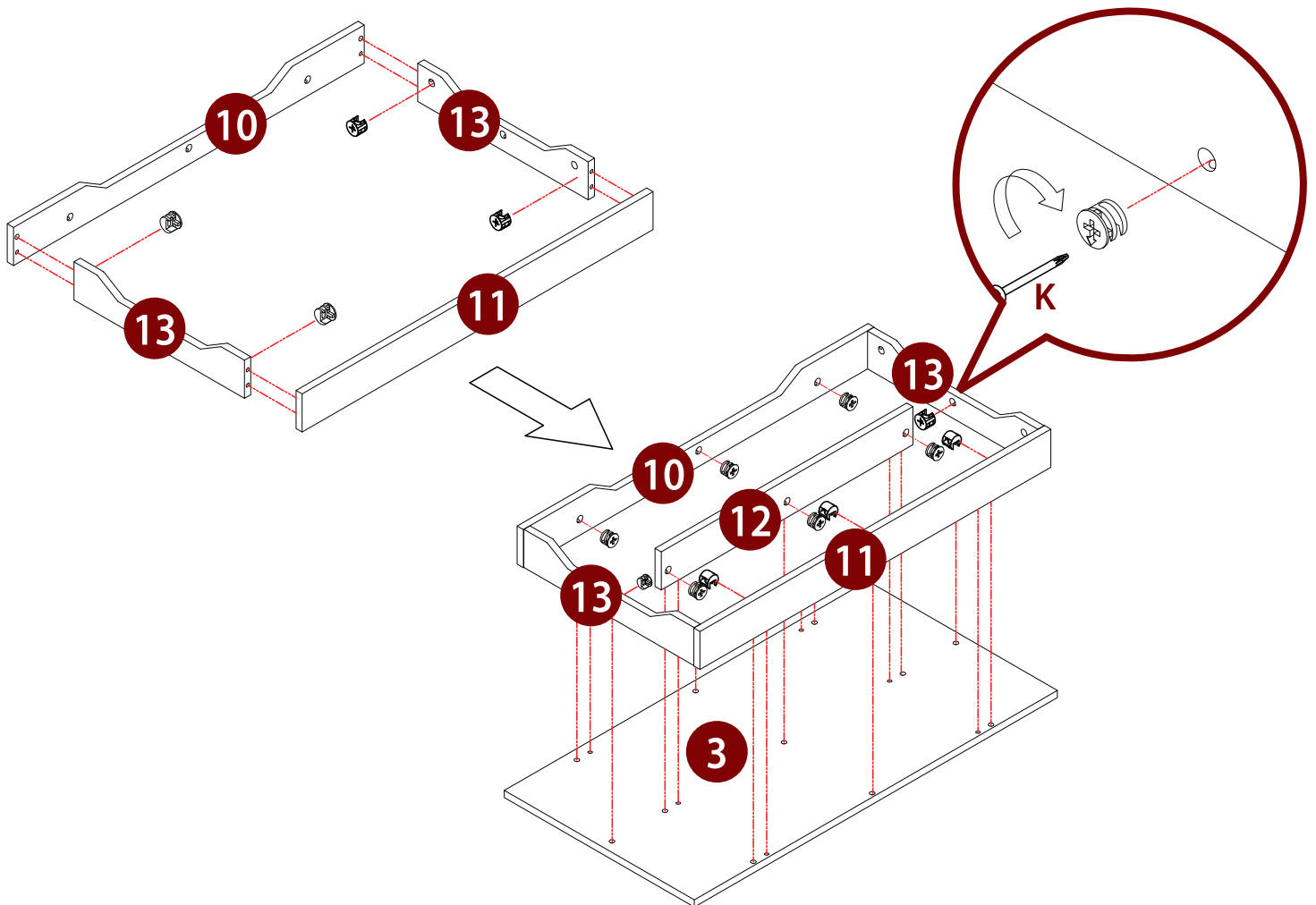
B*2

Combine Left and Right Cabinet Walls using Lag Nuts.



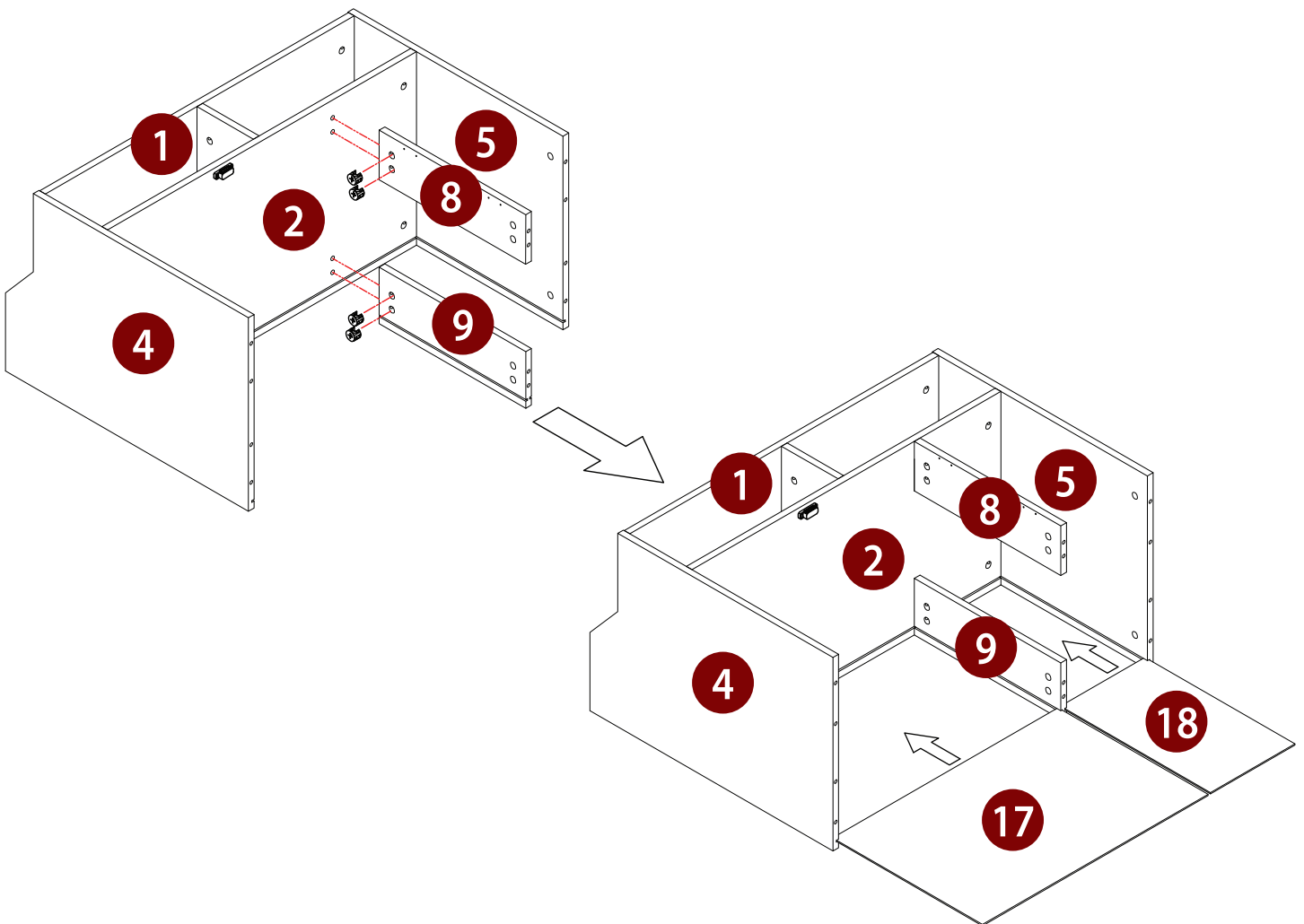
B*10

Create the Base structure and apply to the Cabinet Base using Lag Nuts.



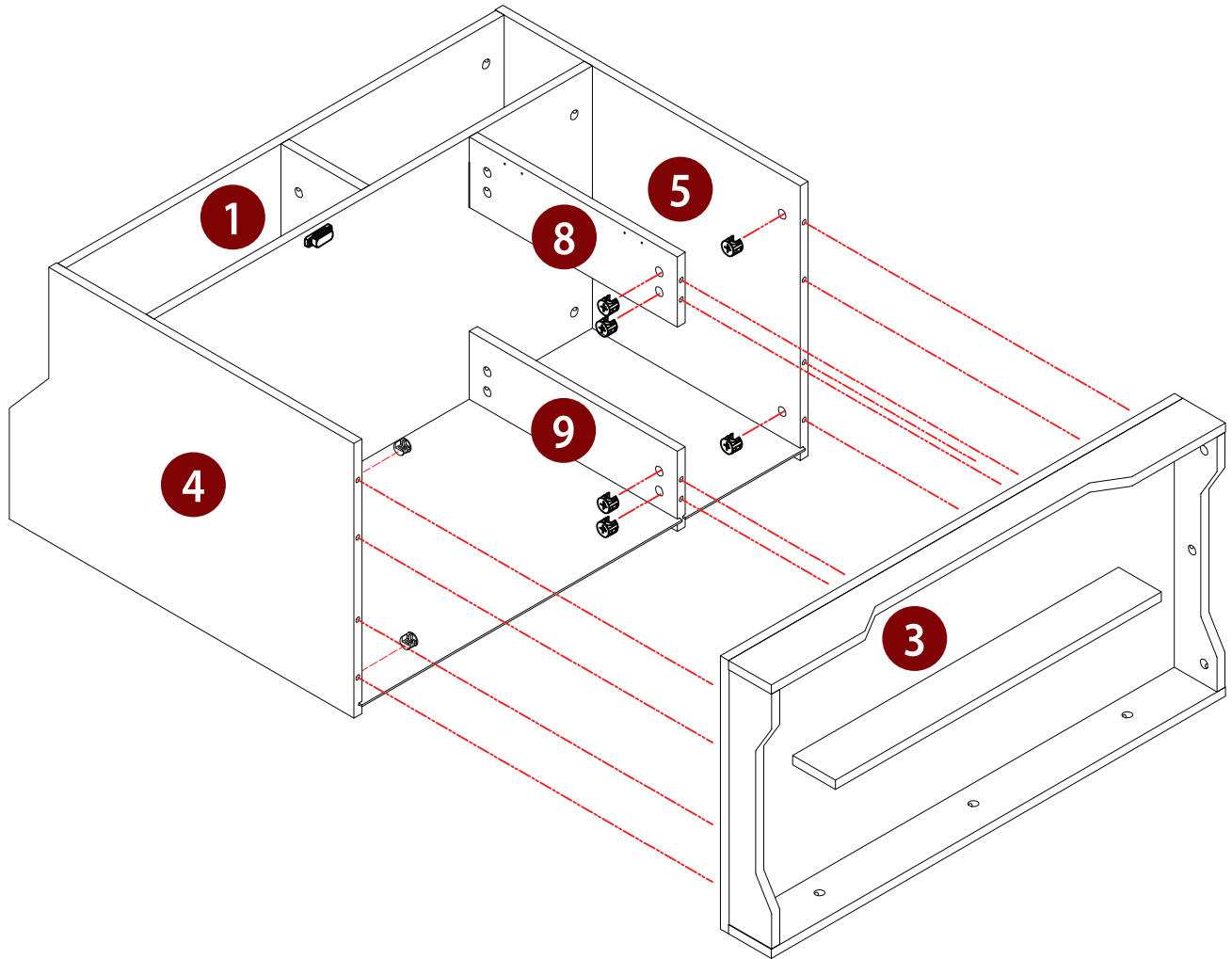
B*15

Add Cabinet Dividers and Slide Cabinet Back Walls.



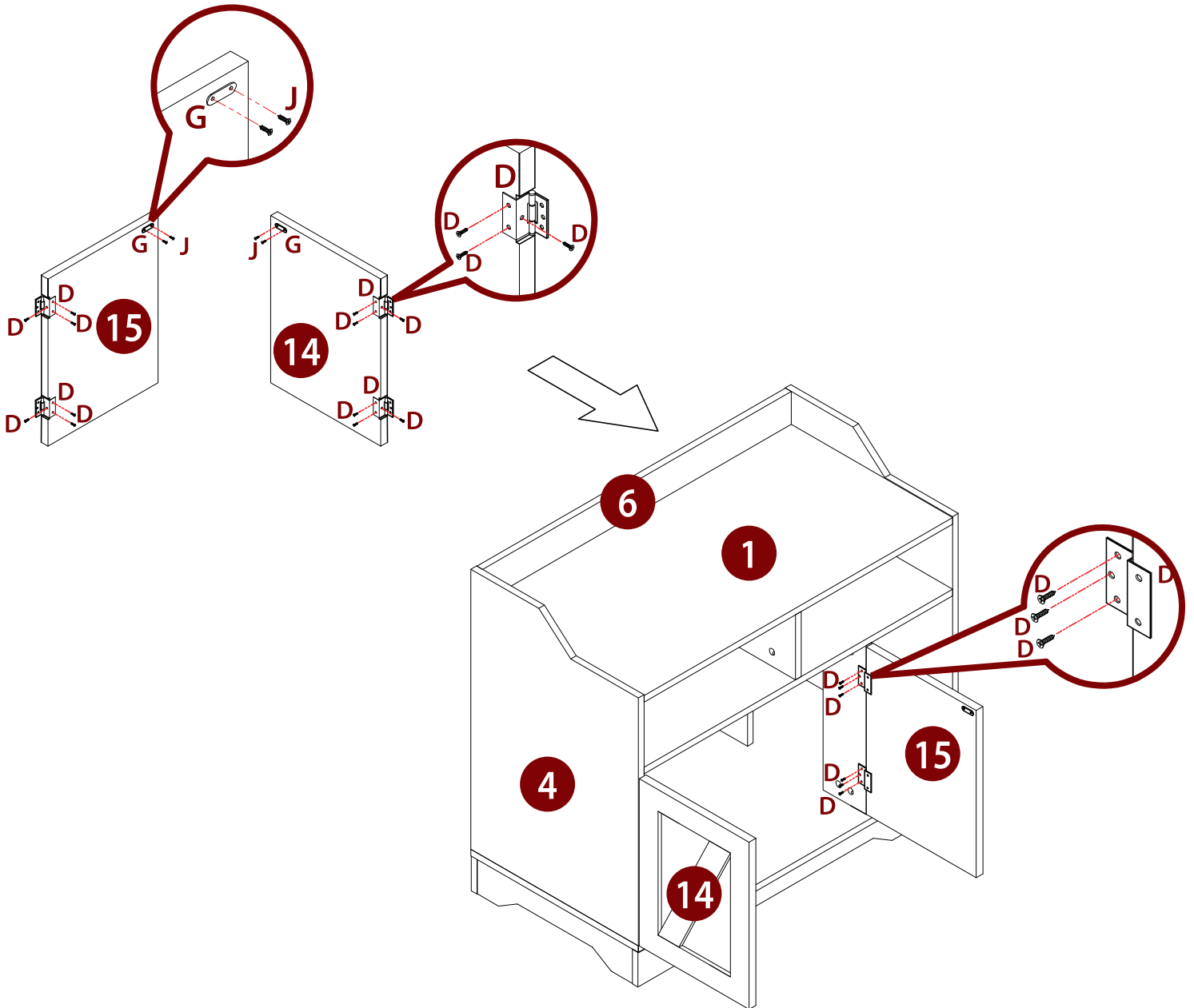
B*4



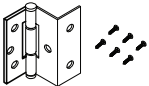
Add Base structure to Cabinet.



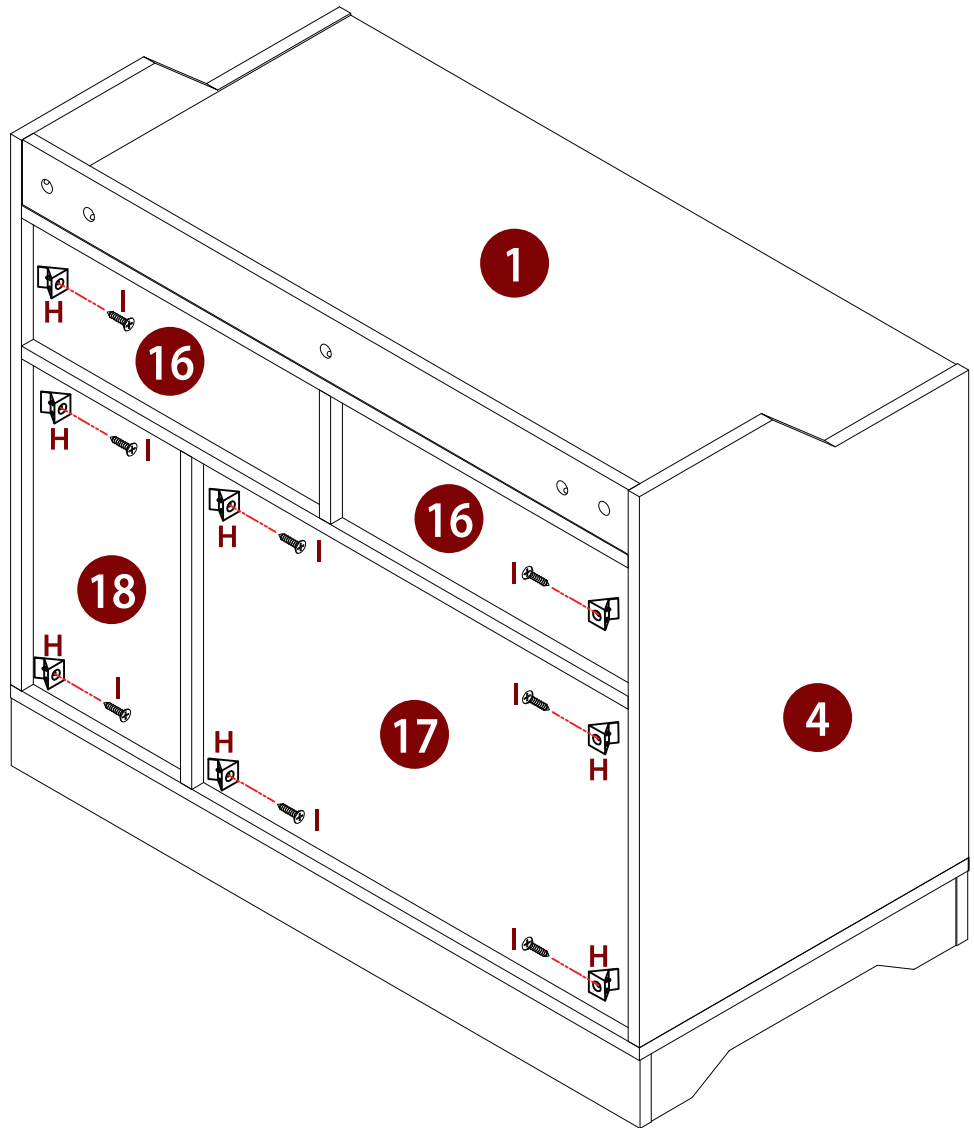
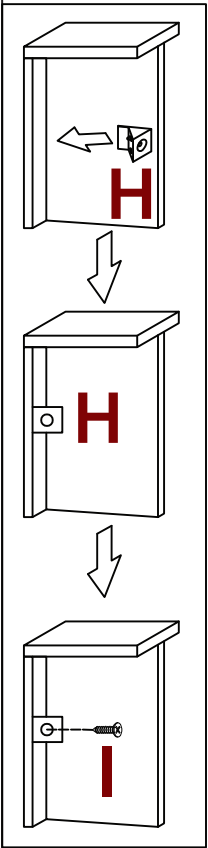
B*8



Apply Hinges and Door Fastener Plates to the Doors and apply to cabinet using screws provided.



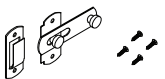
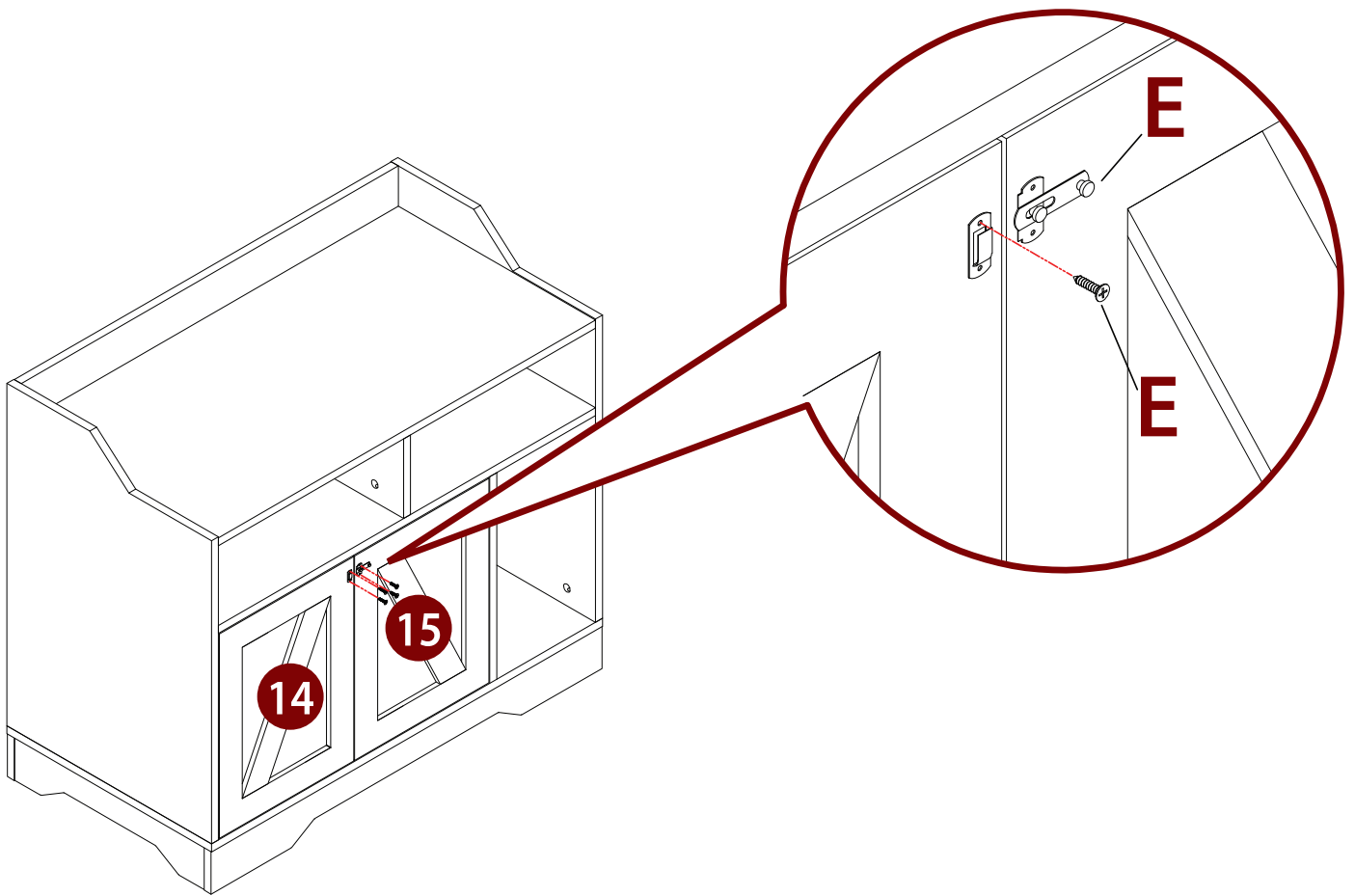
	G*2
	J*4
	D*4

Insert Back Wall Clips and securely screw in.



	<p>H*8</p>
	<p>I*8</p>

Add Latch and Screws to door.



E*1