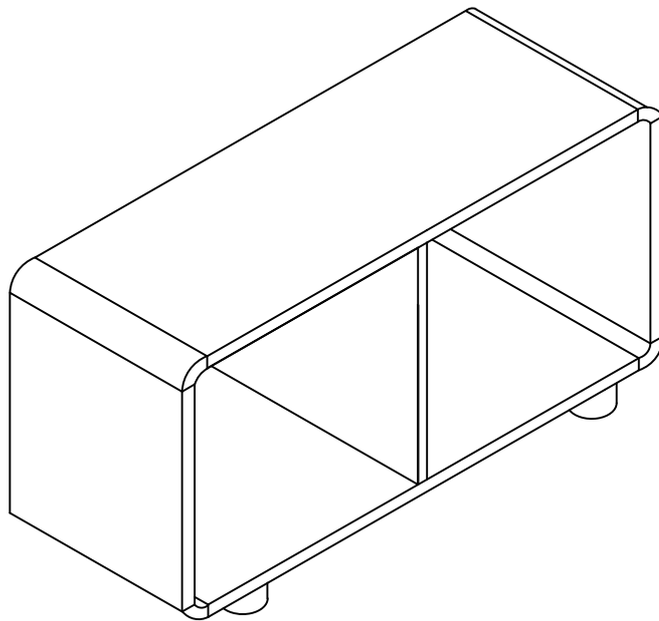


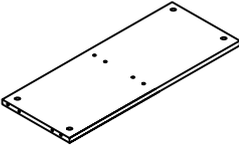
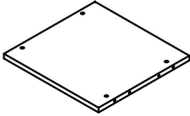
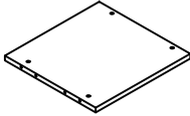
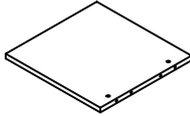
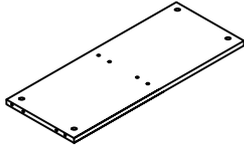
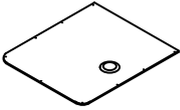
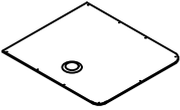
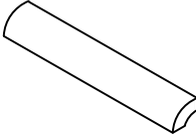
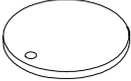
CROSLEY

FURNITURE

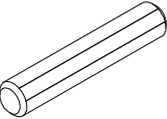
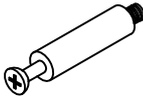
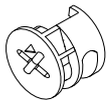
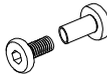
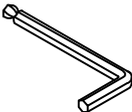
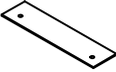
Medium Record Storage Console CF1136



PART LIST

<p>A</p> 	<p>B</p> 	<p>C</p> 	<p>D</p> 	<p>E</p> 
<p>Top Panel 1 PC</p>	<p>Right Panel 1 PC</p>	<p>Left Panel 1 PC</p>	<p>Partition Panel 1 PC</p>	<p>Bottom Panel 1 PC</p>
<p>F</p> 	<p>G</p> 	<p>H</p> 	<p>I</p> 	<p>J</p> 
<p>Left Back Panel 1 PC</p>	<p>Right Back Panel 1 PC</p>	<p>Corner 4 PCS</p>	<p>Leg 4 PCS</p>	<p>Cover 2 PCS</p>

HARDWARE LIST

<p>#1</p>  <p>Ø10*50mm</p>	<p>#2</p>  <p>1-1/2"*Ø1/4</p>	<p>#3</p>  <p>1/2"*Ø1/4</p>	<p>#4</p> 	<p>#5</p> 
<p>Wood Dowel</p> <p>20 PCS (Extra 1)</p>	<p>Long Bolt</p> <p>2 PCS (Extra 1)</p>	<p>Short Bolt</p> <p>4 PCS (Extra 1)</p>	<p>Cam Bolt</p> <p>18 PCS (Extra 1)</p>	<p>Cam Lock</p> <p>18 PCS (Extra 1)</p>
<p>#6</p> 	<p>#7</p> 	<p>#8</p> 	<p>#9</p> 	<p>#10</p>  <p>ØM4</p>
<p>Screw</p> <p>20 PCS (Extra 1)</p>	<p>Adjustable Leveler</p> <p>4 PCS</p>	<p>Cover</p> <p>10 PCS</p>	<p>Binding Post</p> <p>2 SETS (Extra 1)</p>	<p>Allen Wrench</p> <p>1 PC</p>
<p>#11</p>  <p>ØM2</p>	<p>#12</p> 			
<p>Small Allen Wrench</p> <p>1 PC</p>	<p>Metal Plate</p> <p>2 PCS</p>			

ADDITIONAL TOOLS (Not Provided)

Note: It is not recommended to use power tools during assembly.

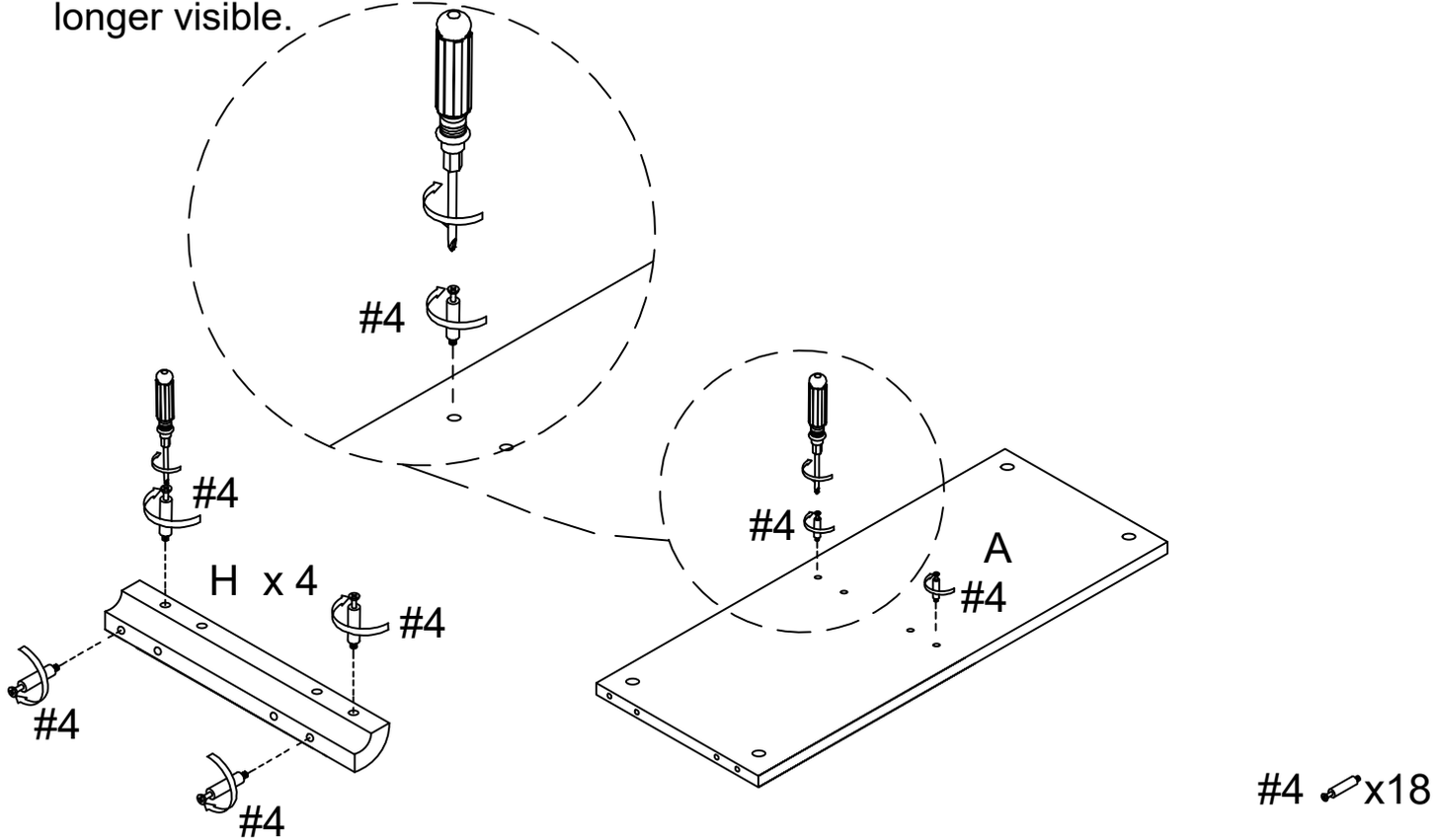


Phillips Head Screwdriver

Note: Wood dowels are intended for alignment. Additional clearance between wood dowel and pre-drilled hole is intentional for ease of assembly.

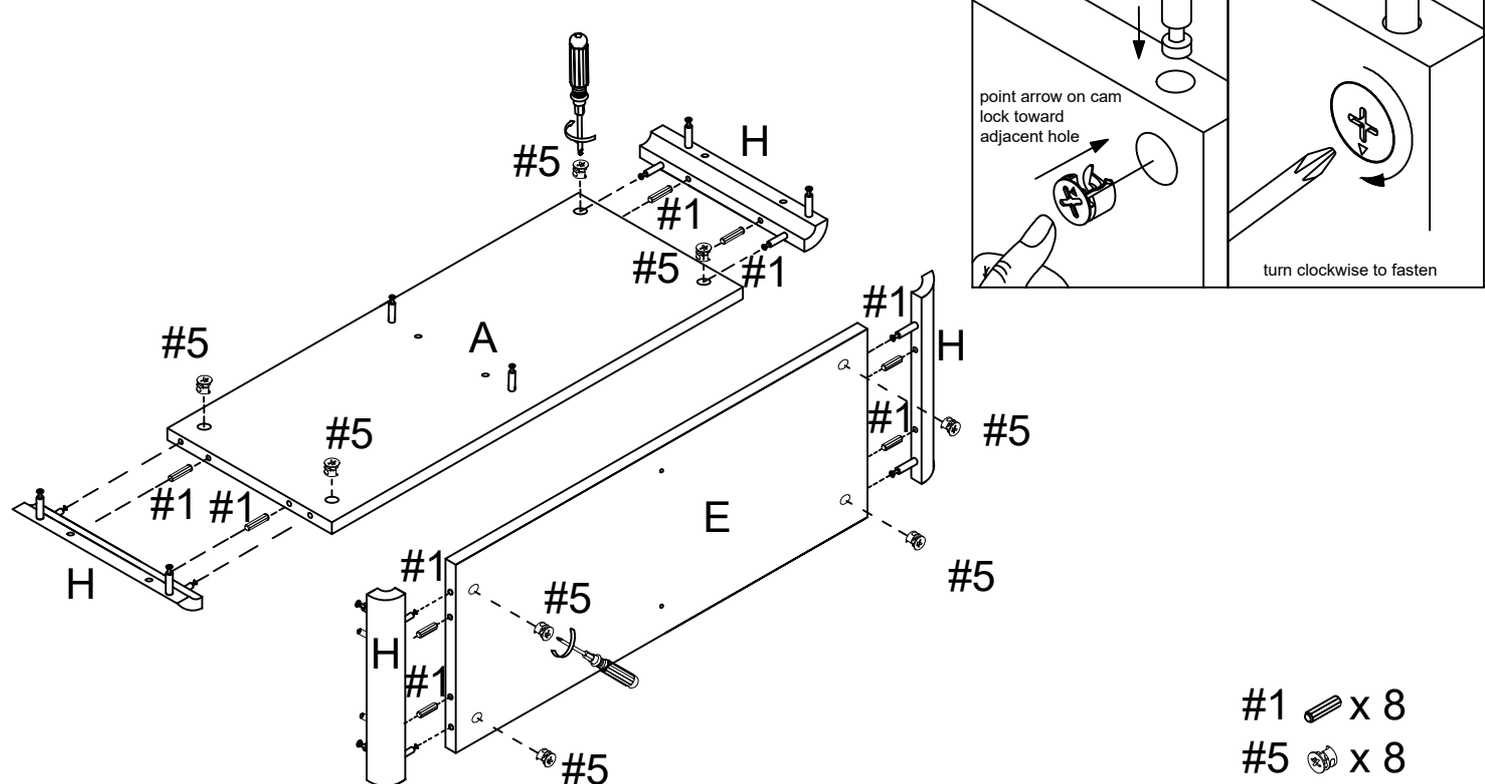
Step 1. Insert cam bolts (part #4) into pre-drilled holes of top panel and corners (parts A & H) using phillips head screwdriver.

Note : Do not over tighten cam bolts. Stop tightening once threads on cam bolts are no longer visible.



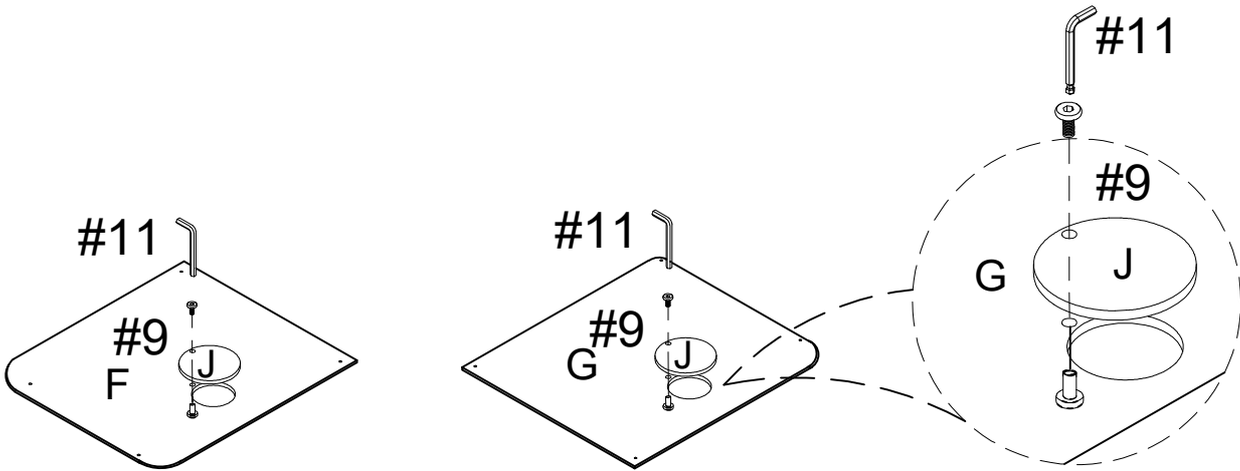
Step 2. Attach corners (part H) to panels (parts A & E) using wood dowels (part #1), cam locks (part #5) and phillips head screwdriver.

Note : Cam locks must rotate a full 180°. See pictured insert.



- #1  x 8
- #5  x 8

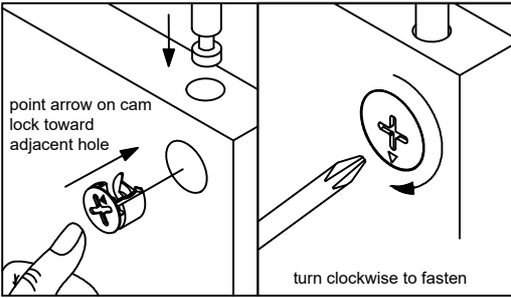
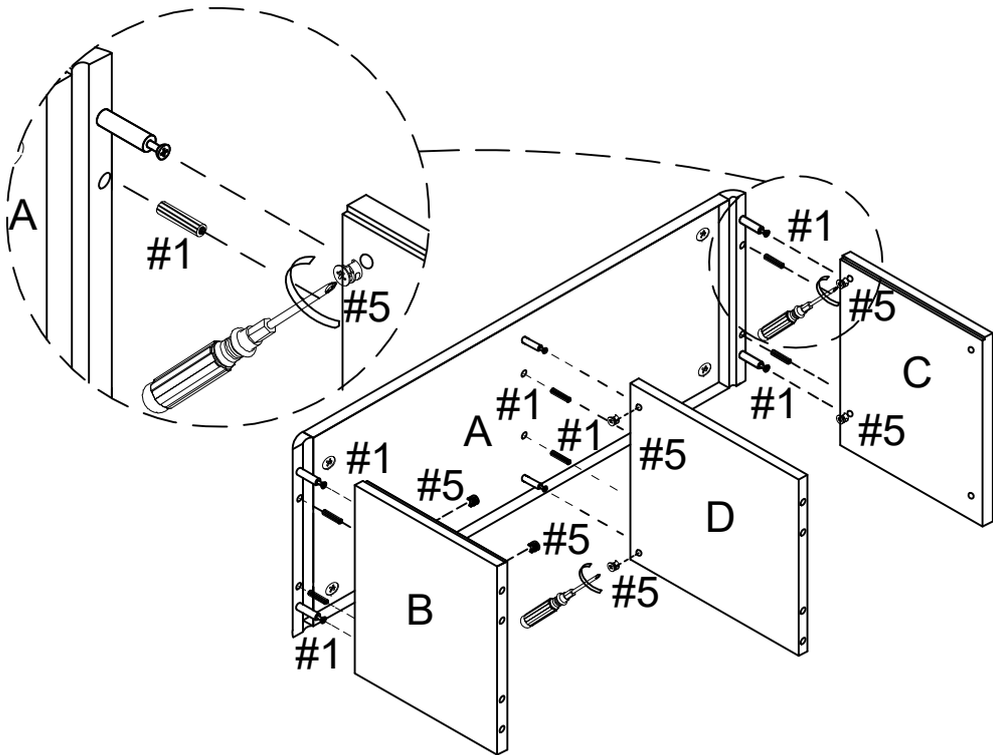
Step 3. Attach covers (part J) to back panels (parts F & G) using binding posts (part #9) and small allen wrench (part #11).



#9  x 2
 #11  x 1

Step 4 . Attach panels (parts B, C & D) to top panel (part A) using wood dowels (part #1), cam locks (part #5) and phillips head screwdriver.

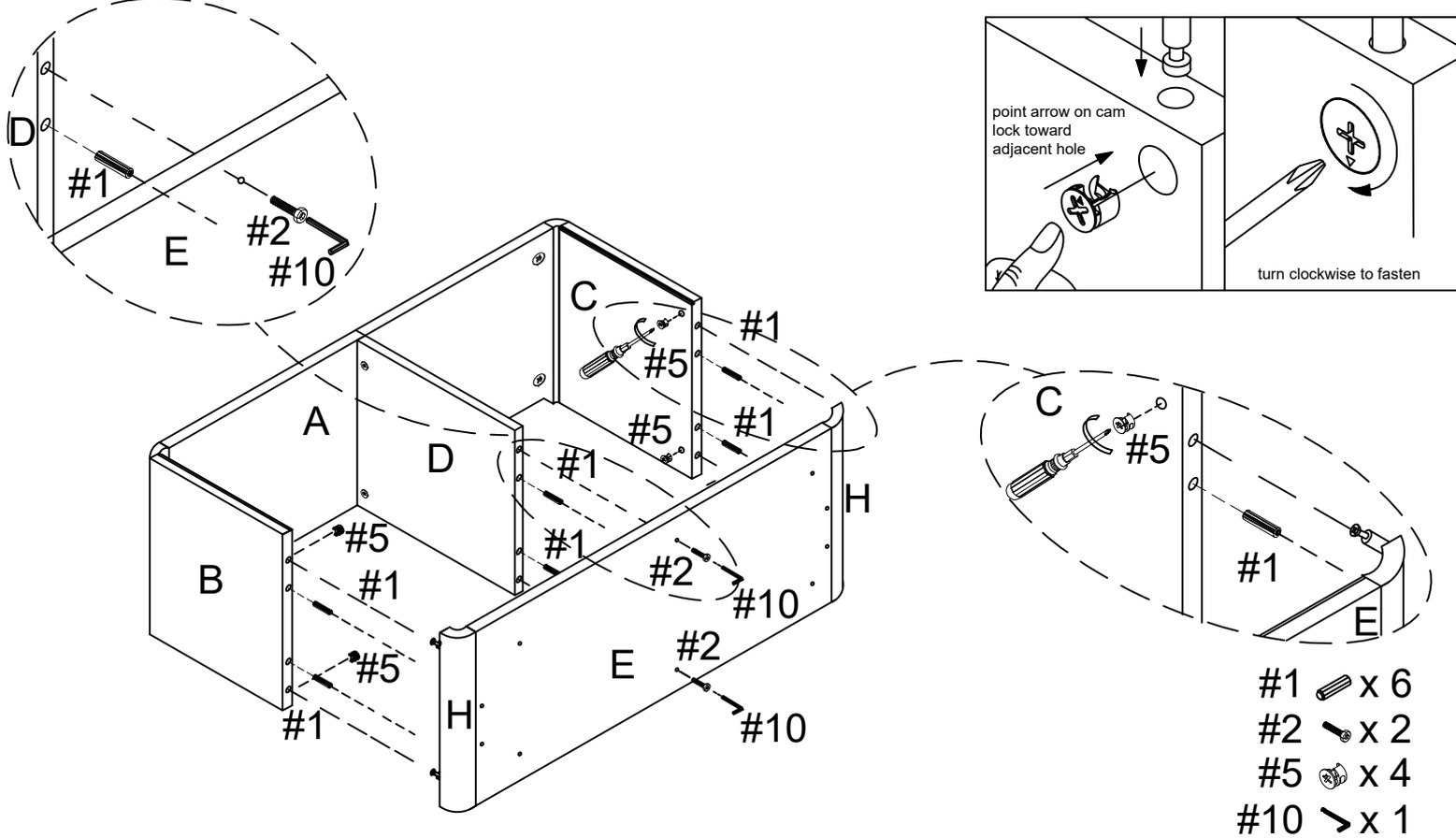
Note : Cam locks must rotate a full 180°. See pictured insert.



#1  x 6
 #5  x 6

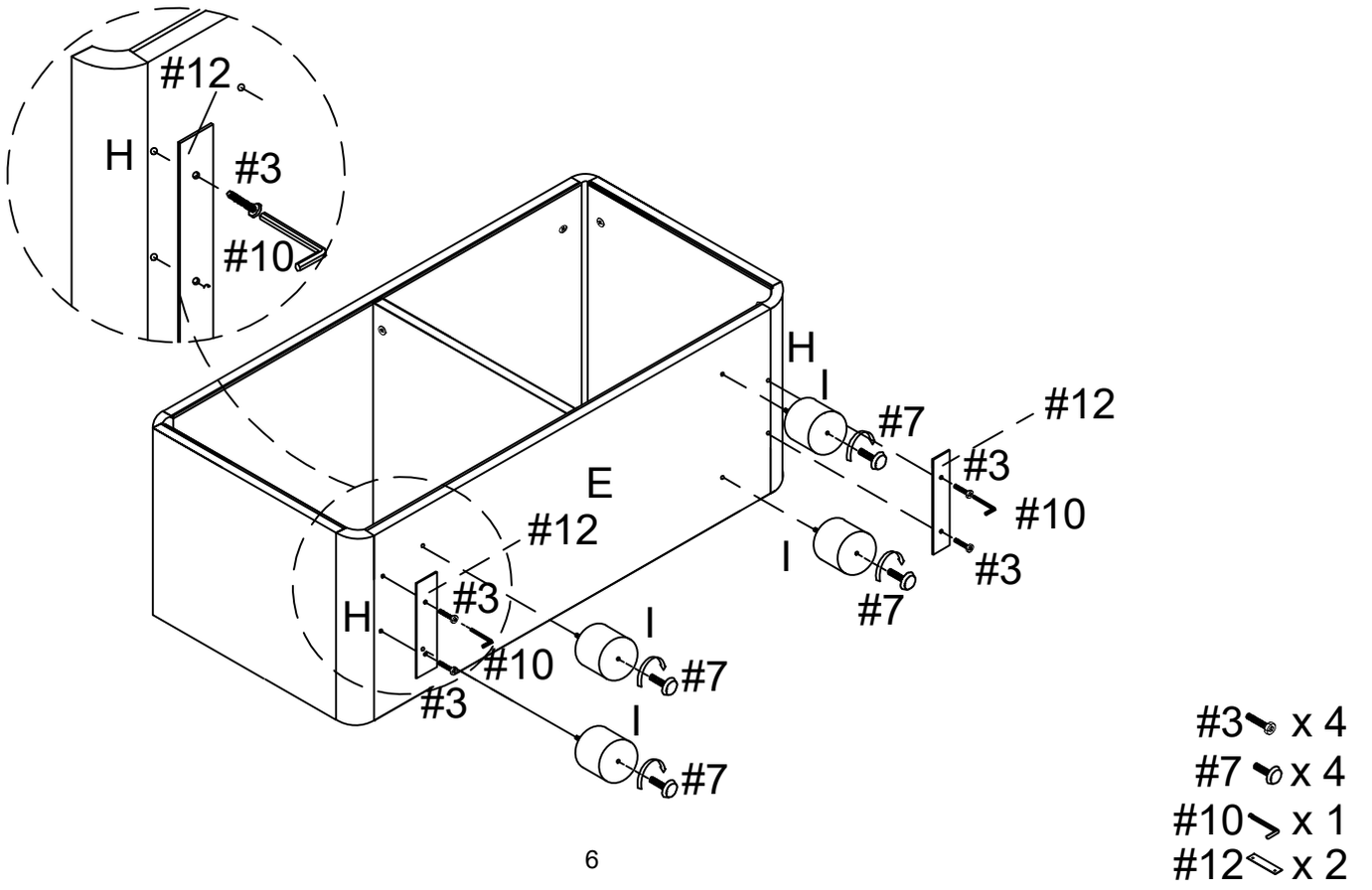
Step 5 . Attach panels (parts E & H) to assembled unit (parts B, C & D) using wood dowels (part #1), cam locks (part #5), long bolts (part #2), allen wrench (part #10) and phillips head screwdriver.

Note : Cam locks must rotate a full 180°. See pictured insert.



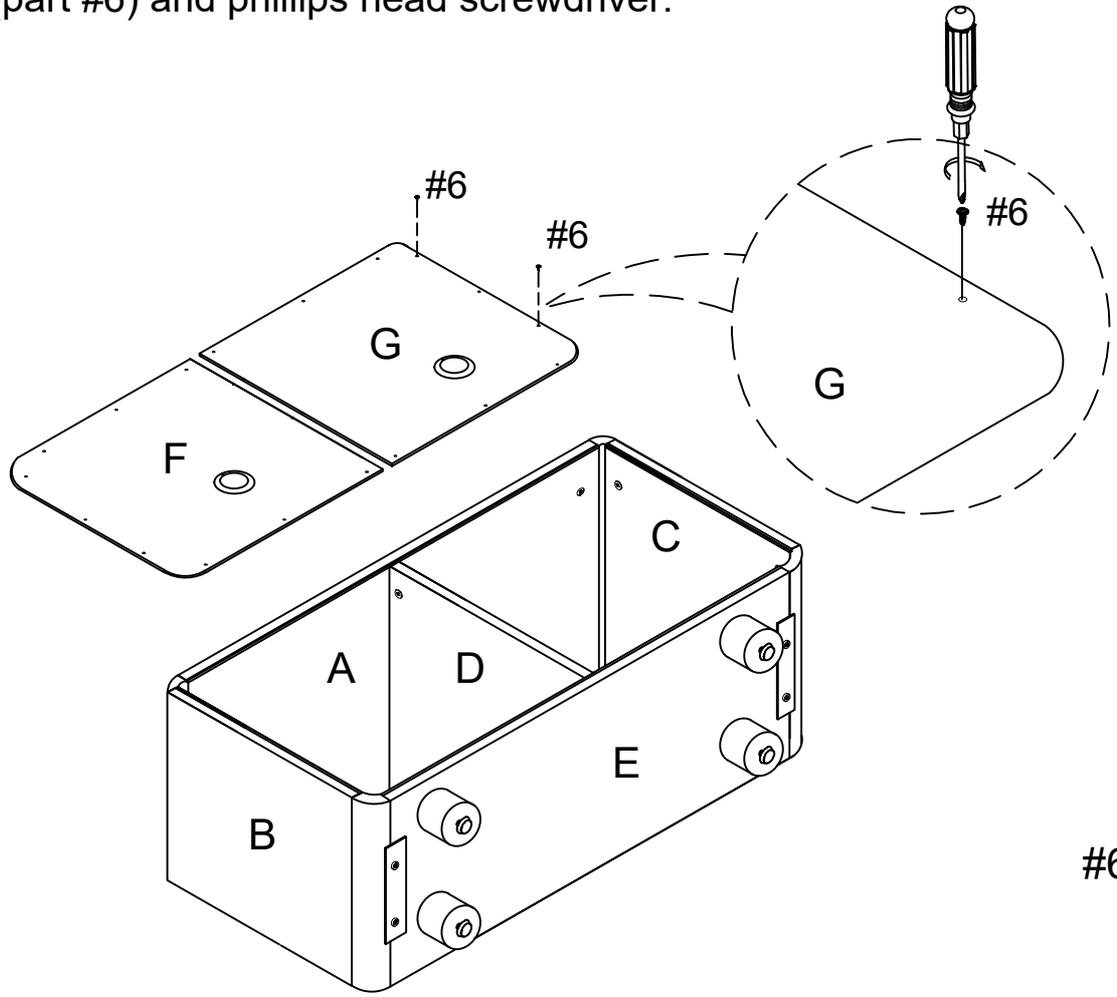
- #1  x 6
- #2  x 2
- #5  x 4
- #10  x 1

Step 6 . Attach metal plates (part #12) to bottom panel (part E) using short bolts (part #3) and allen wrench (part #10). Attach legs (part I) to bottom panel (part E). Attach adjustable levelers (part #7) to legs (part I).



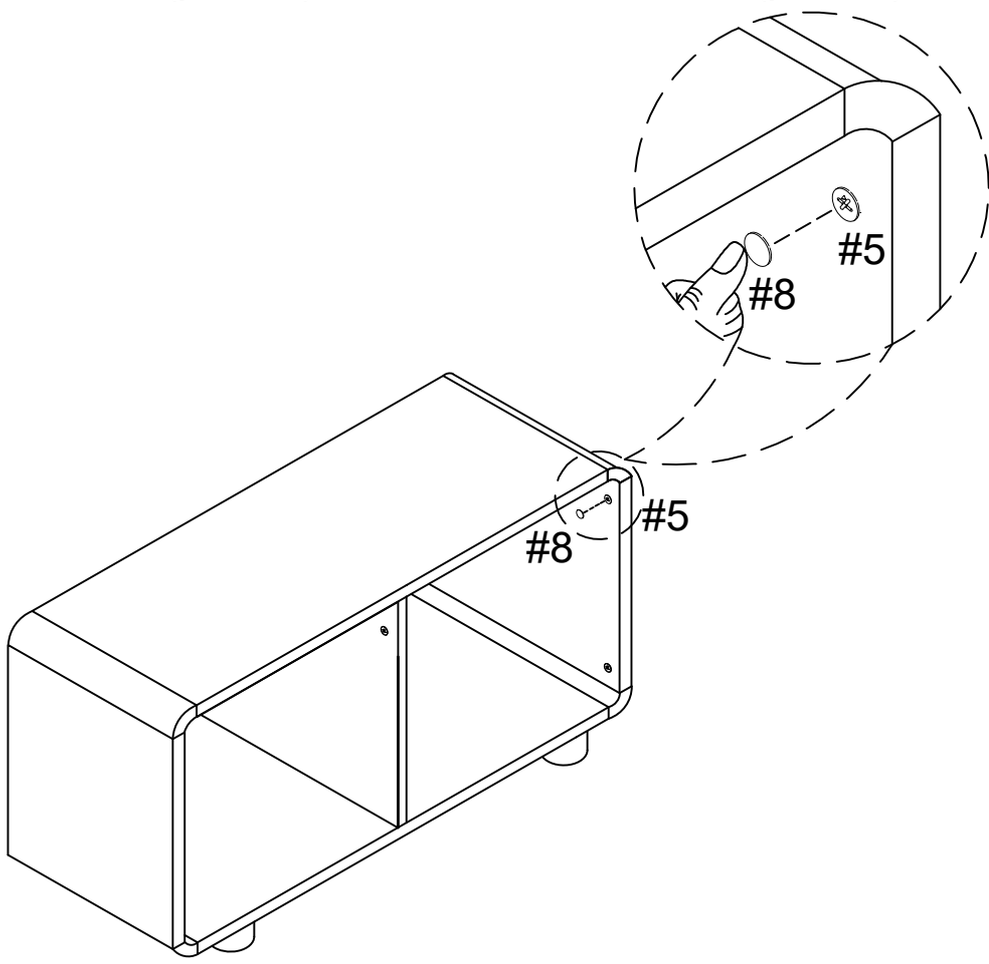
- #3  x 4
- #7  x 4
- #10  x 1
- #12  x 2

Step 7. Attach back panels (parts F & G) to assembled unit (parts A, B, C, D & E) using screws (part #6) and phillips head screwdriver.



#6  x 20

Step 8. Attach covers (part #8) to the hole of cam locks (part #5).



#8  x 10