

# TV STAND WITH THREE CABINETS

50" MAXIMUM FLAT PANEL TELEVISION

80 LB. MAXIMUM CAPACITY




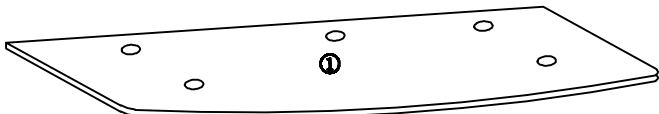


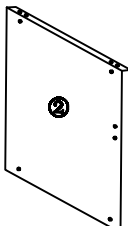
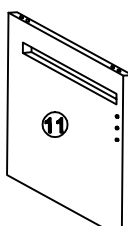
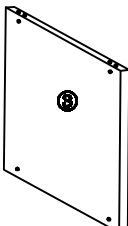


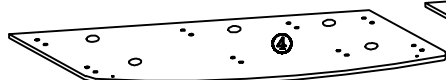
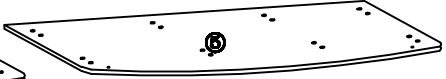


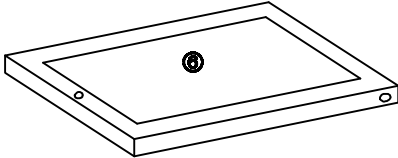
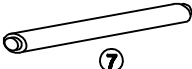



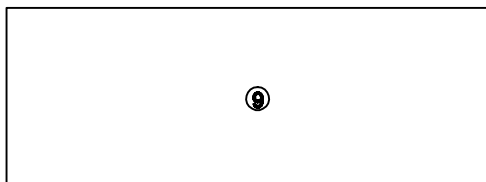
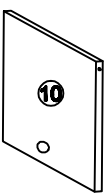

## Assembly Instructions

We have designed our furniture with you, the customer in mind. Our clear, easy to follow, step by step instructions will guide you through the project from start to finish. Feel confident that this will be a fun and rewarding project. The final product will be a quality piece of furniture that will go together smoothly and give years of enjoyment.

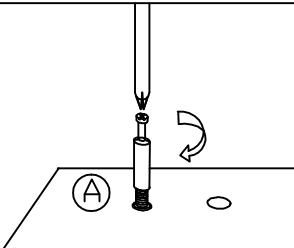
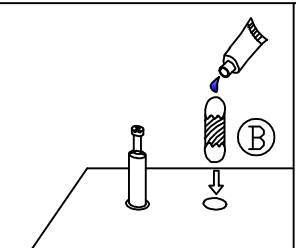
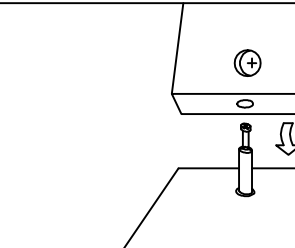
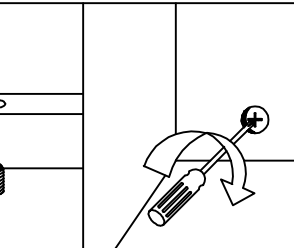


Please do not return to the store

- . Broken or Missing Parts?
- . Need help with Assembly?

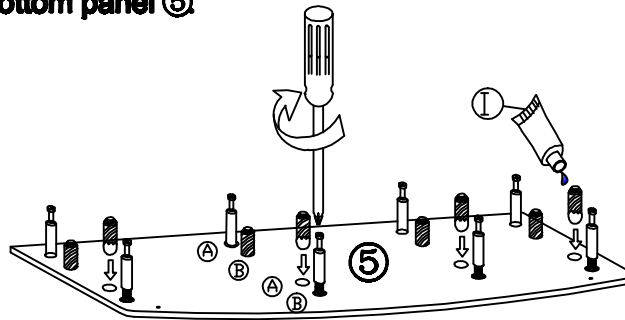
Hardware List	Panel List
<p>(A) </p> <p><b>Cam dowel (16pcs)</b></p>	 <p><b>Top Panel (1pc)</b></p>
<p>(B) </p> <p><b>Wood dowel (16pcs)</b></p>	
<p>(C) </p> <p><b>Knob (3pcs)</b></p>	   <p><b>Middle-Left Divider (1pc)    Middle-Right Divider (1pc)    Side Panel (2pcs)</b></p>
<p>(D) </p> <p><b>Door Inserts (4pcs)</b></p>	
<p>(E) </p> <p><b>Magnets (2pcs)</b></p>	  <p><b>Middle Panel (1pc)    Bottom Panel (1pc)</b></p>
<p>(F) </p> <p><b>Knob Brackets (2pcs)</b></p>	
<p>(G) </p> <p><b>Knob Screws (3pcs)</b></p>	   <p><b>Plastic Door (2pcs)    Metal Tube (5pcs)    End Cap (10pcs)</b></p>
<p>(H) </p> <p><b>Nails (15pcs)</b></p>	
<p>(I) </p> <p><b>Metal Pin (8pcs)</b></p>	  <p><b>Back Panel (1pc)    Partical Board Door (1pc)</b></p>
<p>(J) </p> <p><b>Glue (1pc)</b></p>	

## Assembling the unit with cam and wood dowels.

			
Gently screw cam dowel into the threaded anchor.	Lightly glue one end of the wood dowel and tap halfway into hole.	Lightly glue wood dowel and connect to second panel by inserting dowels into holes.	Screw the camlock firmly into locked position.

## step1

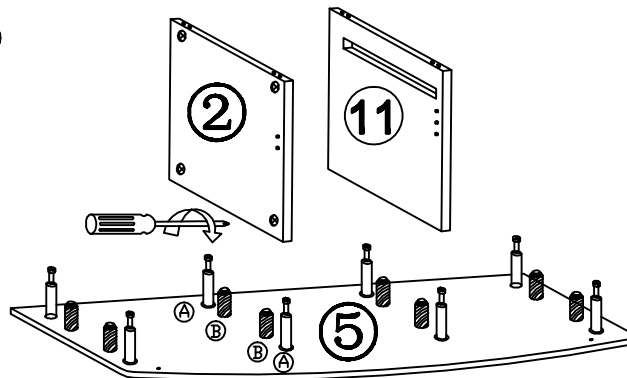
Attach dowel hardware to bottom panel ⑤.  
Apply glue to wood dowels.



\* Refer to page 2 for dowel assembly

## step2

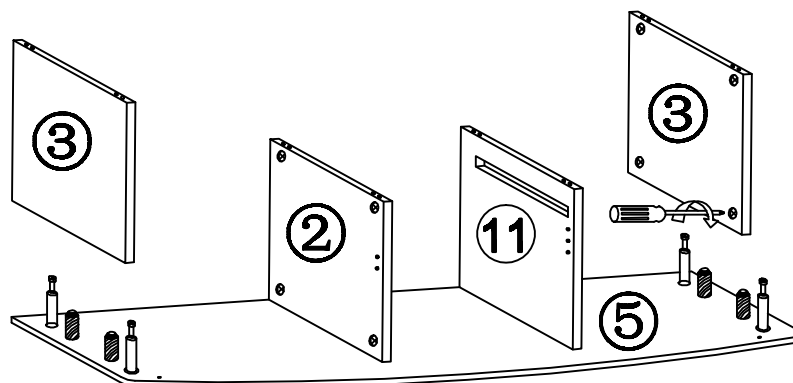
Connect the middle-left divider ②  
and middle-right divider ⑪ to the  
bottom panel ⑤.  
Tighten camlocks.



\* Note: Slots must face inside when installing middle dividers.

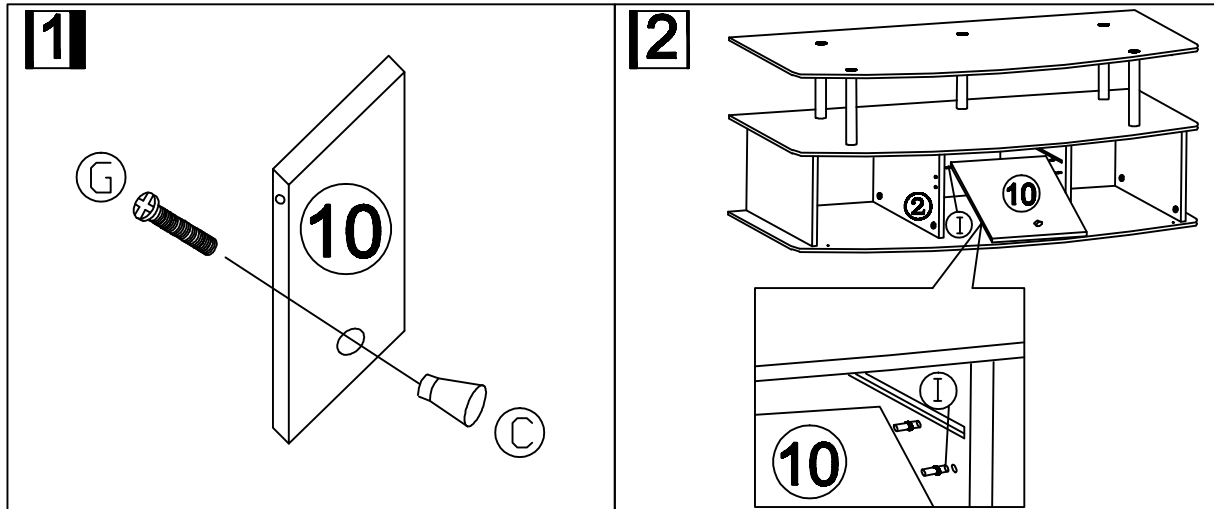
## step3

Connect side panels ③ to the unit.  
(Camlocks face inside.)  
Tighten camlocks.



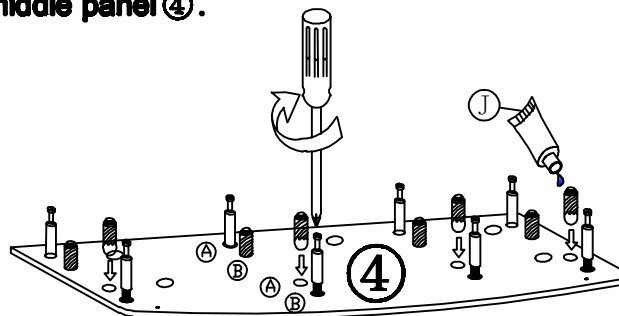
## step4

- (1) Attach the knob ③ to the partial board door ⑩ by using the knob screw ⑥.
- (2) Attach partial board door ⑩ to the middle divider by inserting the metal pins ① into pre-drilled slots.
- (3) Insert the metal pins ① to the middle divider ②.



## step5

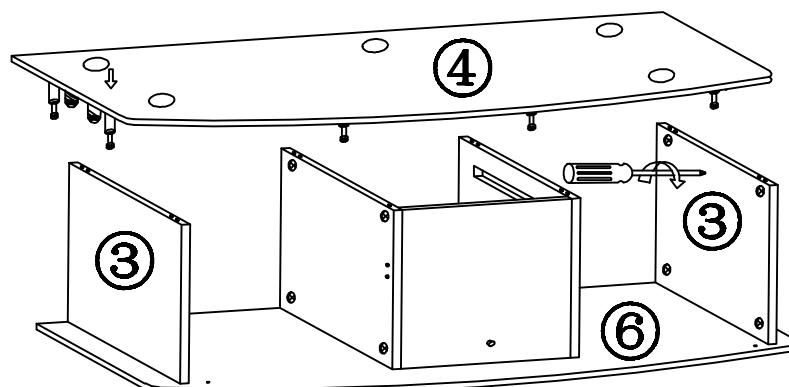
- Attach dowel hardware to middle panel ④.  
Apply glue to wood dowels.



\* Refer to page 2 for dowel assembly

## step6

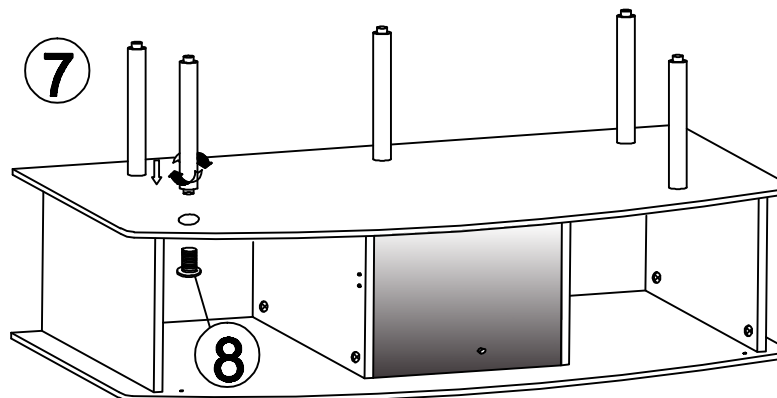
- Connect the middle panel ④ to the unit.  
Tighten camlocks.



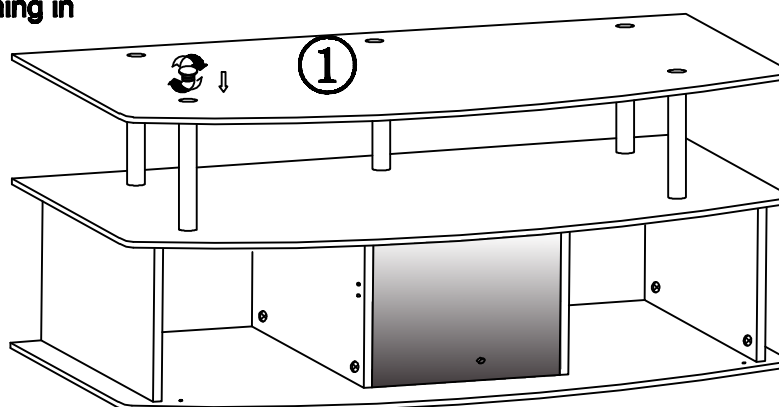


**step7**

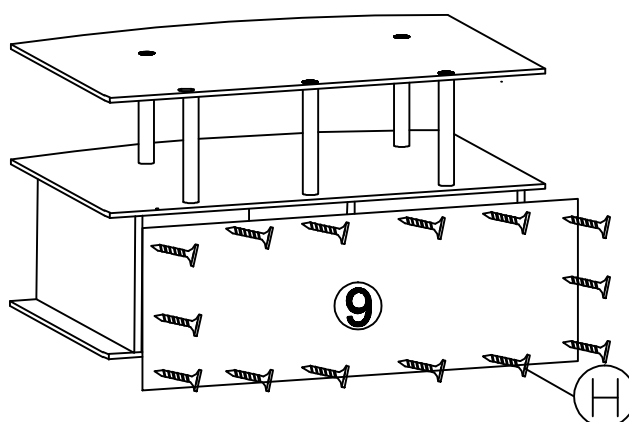
Attach end caps ⑧ to the metal tubes ⑦ by turning in a clockwise direction.

**step8**

Place top panel ① onto existing poles. Attach end caps ⑧ to unit by turning in a clockwise direction.

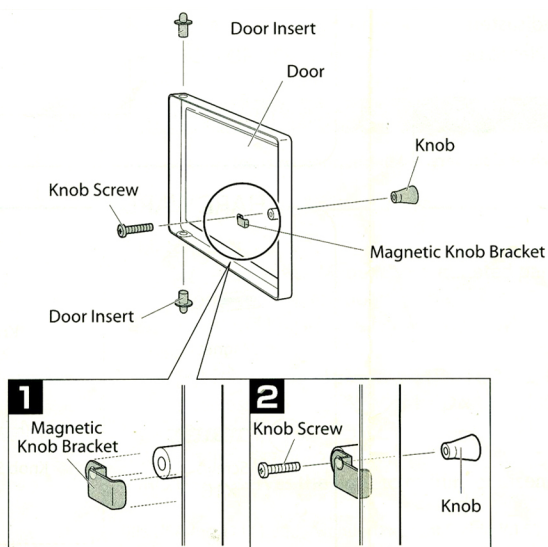
**step10**

Turn the sample around, and connect the back panel ⑨ to the unit using the nails ⑨.



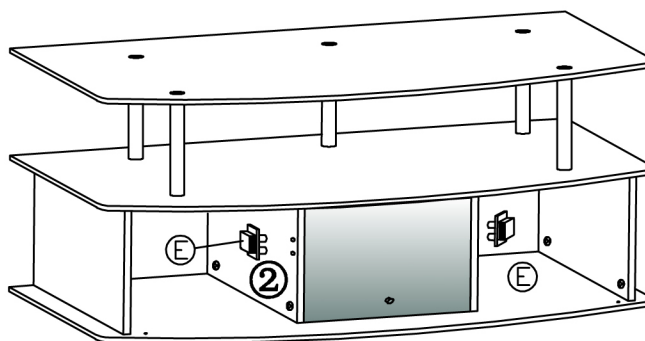
## step11

Door ⑥ assembly.



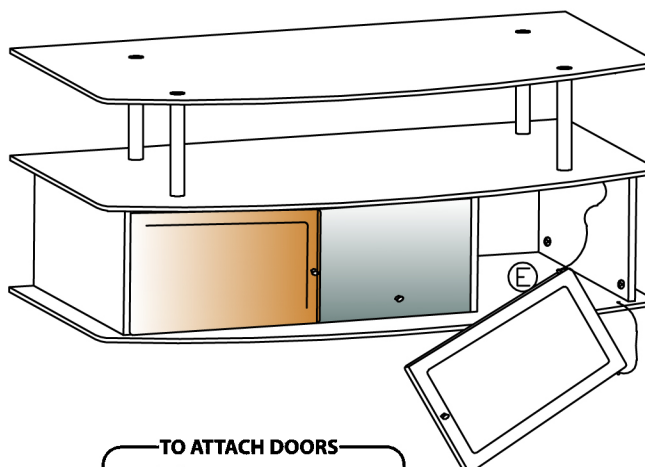
## step12

Attach magnets ⑤ to the middle divider by inserting into pre-drilled holes.



## step13

Attach doors ⑥ to unit.



### TO ATTACH DOORS

Push door insert down. Align with pre-drilled hole in unit. Release.

