ZENVIDA

Product name: Zenvida Over Toilet Storage Cabinet SKU:285-OVRTLTCBNT Email: priority@zenvidahome.com

Tel: 855-349-4327 http:// bit.ly/ZENVI

Don't Panic! We are here for you.

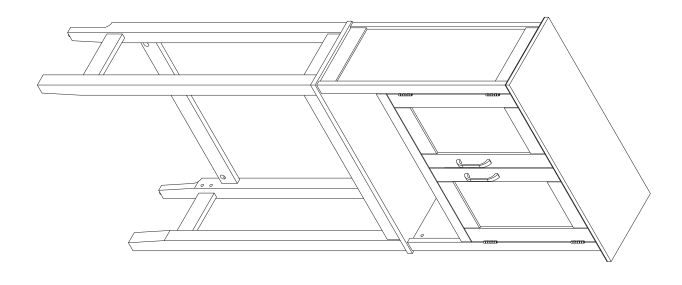
SHO P

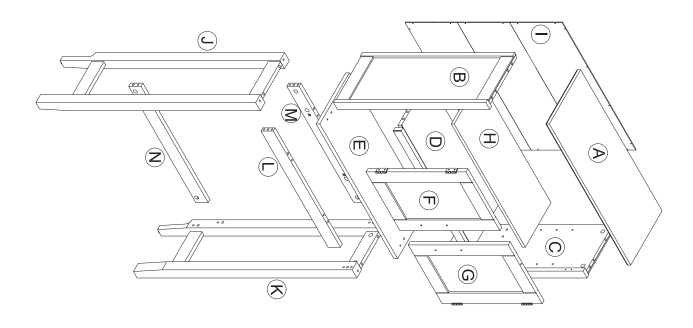
Call (904) 425-1366 9AM-5PM EST M-F
OR
email: priority@zenvidahome.com
Anytime for help with this prduct

Reaching out via product review, marketplace email, social media or leaving seller feedback may cause a delay in response. If you have questions about this product or need anything, please contact us. You are our priority!

WARNING

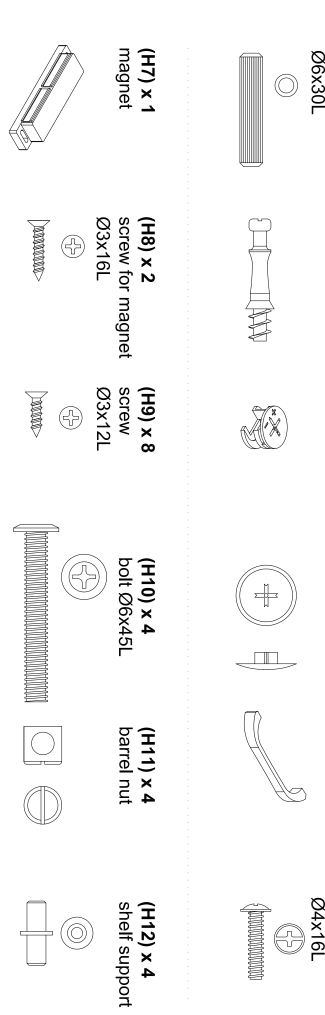
bolts are connected 75% tight. Do Not completely tighten any bolt during assembly until all Power tools may strip bolts or screws. Hand tighten bolts to only about

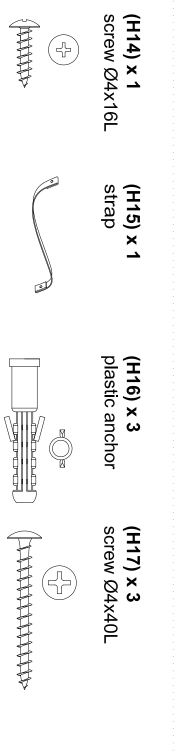




hardware

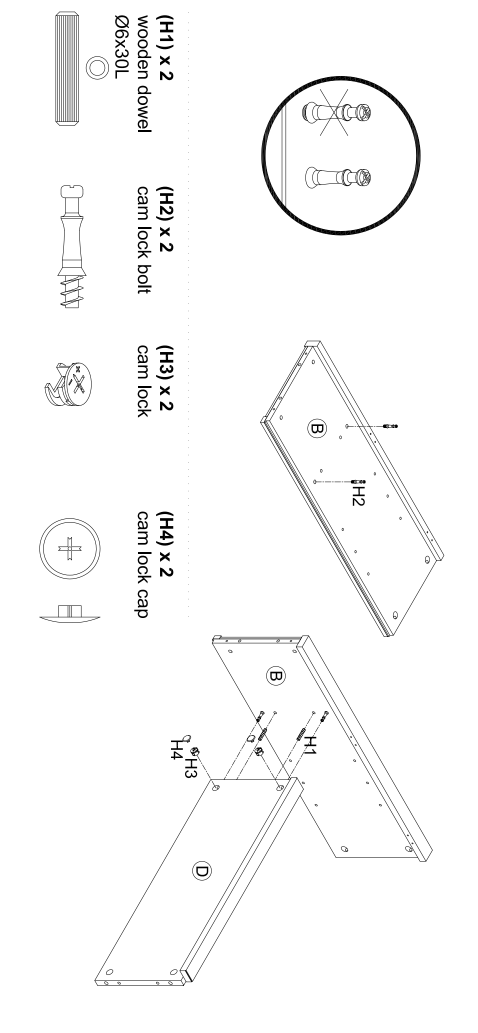
	3)
Ø4x16L					Ø6x30L
screw for handle	handle	cam lock cap	cam lock	cam lock bolt	wooden dowel
(H6) x 4	$(H5) \times 2$	$(H4) \times 22$	$(H3) \times 22$	$(H2) \times 22$	$(H1) \times 30$





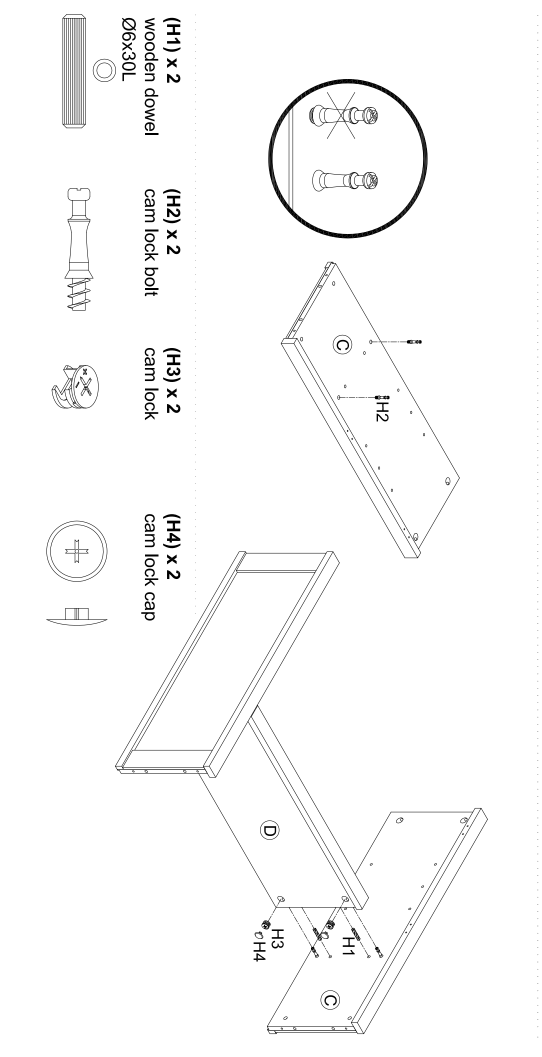
screw Ø2.2x10L

 $(H13) \times 20$



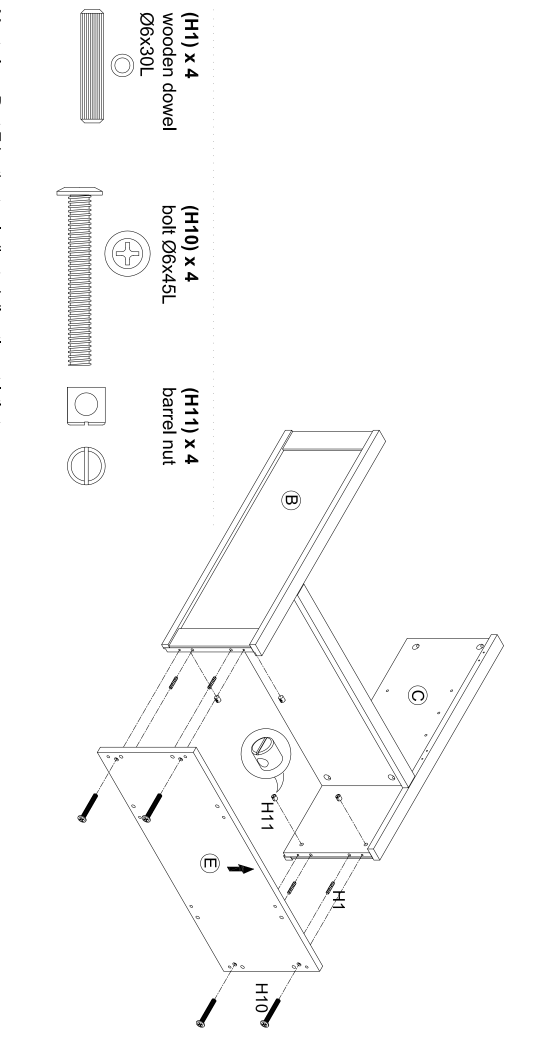
- Screw-in cam lock bolts must be screwed down flush.
 Carefully tap wooden dowels into place.
 Refer to page 6 for instructions on how to use the cam lock system.

step 2.



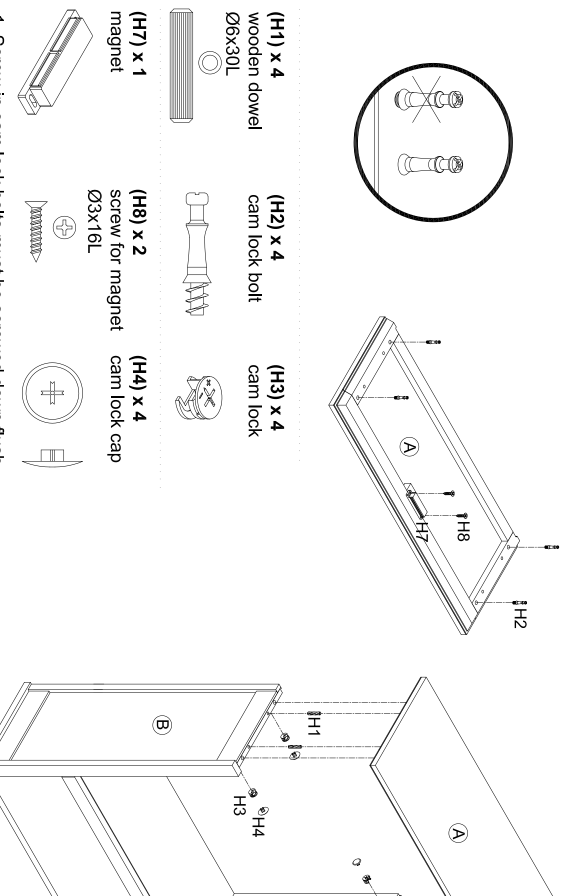
- Screw-in cam lock bolts must be screwed down flush.
 Carefully tap wooden dowels into place.
 Refer to page 6 for instructions on how to use the cam lock system.

step 3.



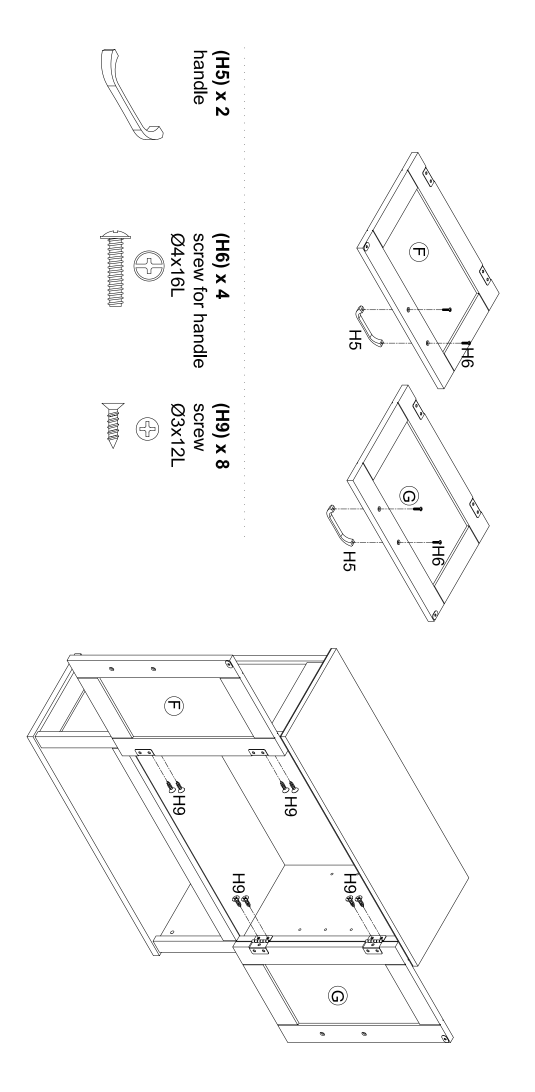
Must place Part E by the tag indicated direction strictly to ensure all the other position fit well.

step 4.

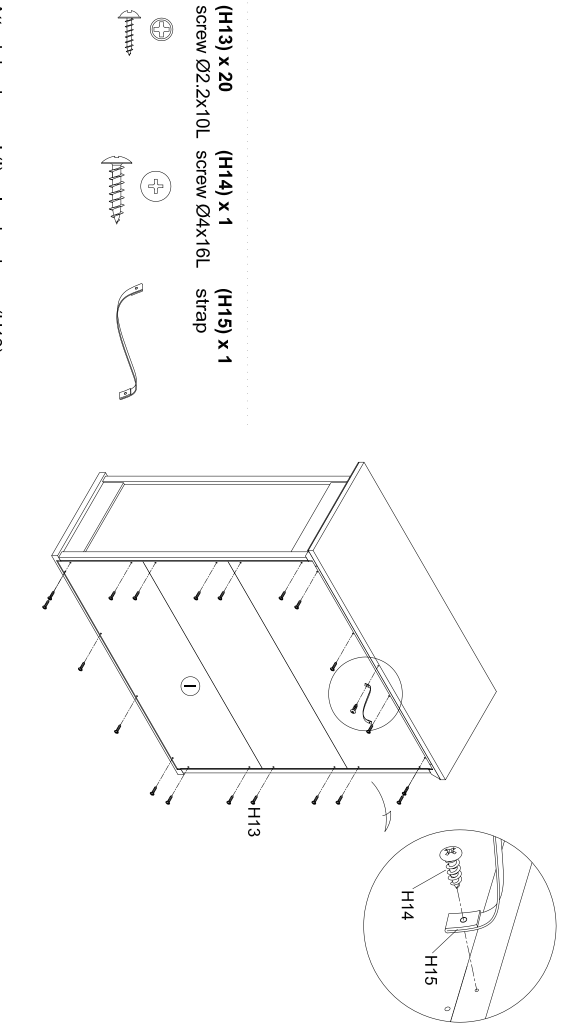


0

- Screw-in cam lock bolts must be screwed down flush.
 Carefully tap wooden dowels into place.
 Refer to page 6 for instructions on how to use the cam lock system.

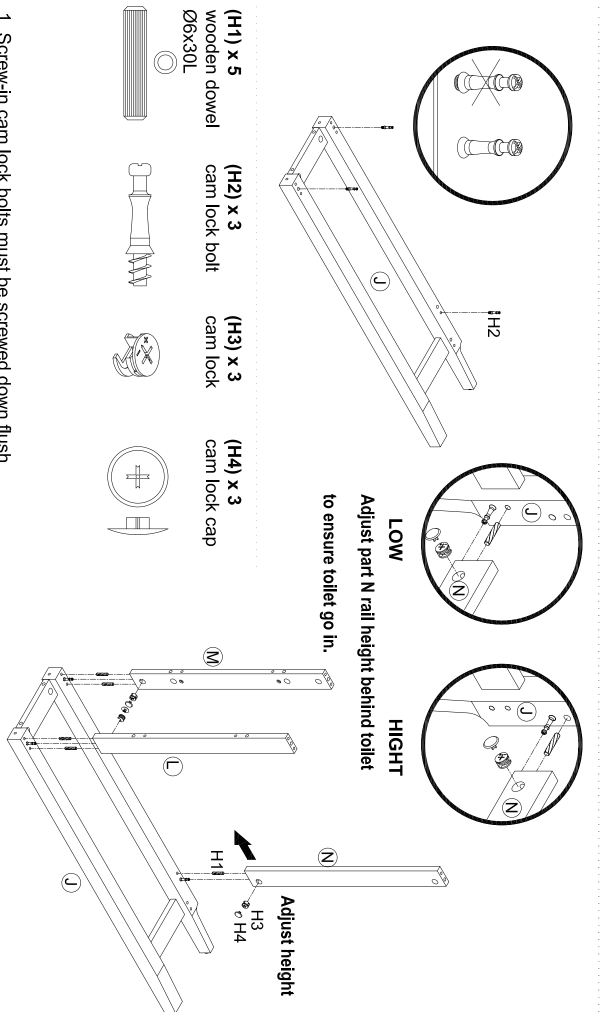


step 6.



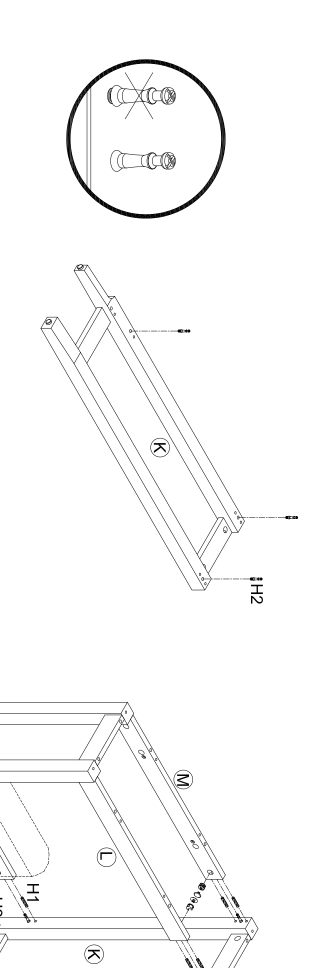
Attach strap (H15) to back of Etagere's top panel profile (see drawing for reference) with screw (H14) Attach back panel (I) using hardware (H13).

step 7.



- Screw-in cam lock bolts must be screwed down flush.
 Carefully tap wooden dowels into place.
 Refer to page 6 for instructions on how to use the cam lock system.

step 8.



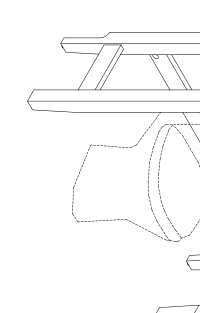
- - (H2) x 3 cam lock bolt

(H1) x 5 wooden dowel Ø6x30L

- cam lock $(H3) \times 3$
- cam lock cap $(H4) \times 3$

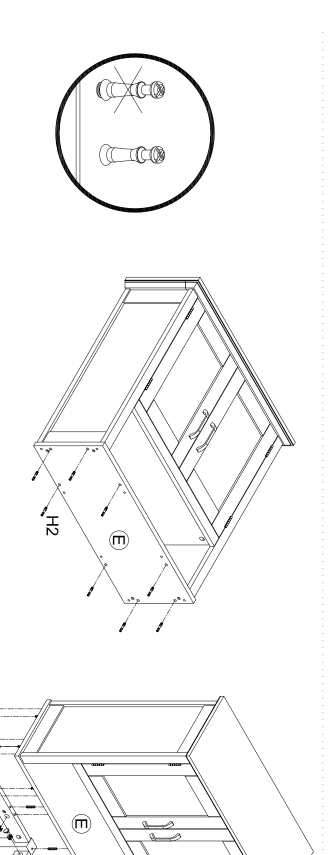






- Screw-in cam lock bolts must be screwed down flush.
 Carefully tap wooden dowels into place.
 Refer to page 6 for instructions on how to use the cam lock system.

step 9.



- (H1) x 8 wooden dowel Ø6x30L
 - cam lock bolt (H2) x 8
 - cam lock $(H3) \times 8$

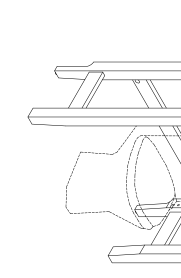
 - cam lock cap (H4) x 8



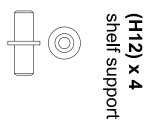


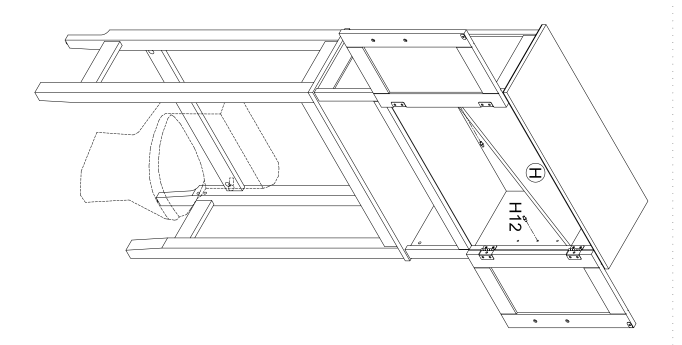
<u>C</u>

<u>S</u>



- Screw-in cam lock bolts must be screwed down flush.
 Carefully tap wooden dowels into place.
 Refer to page 6 for instructions on how to use the cam lock system.





step 11.

When positioned against the wall, mark the holes where hardware H16/H17 should be inserted.

Then move the etagere away from the wall to drill Ø 17/64" holes.

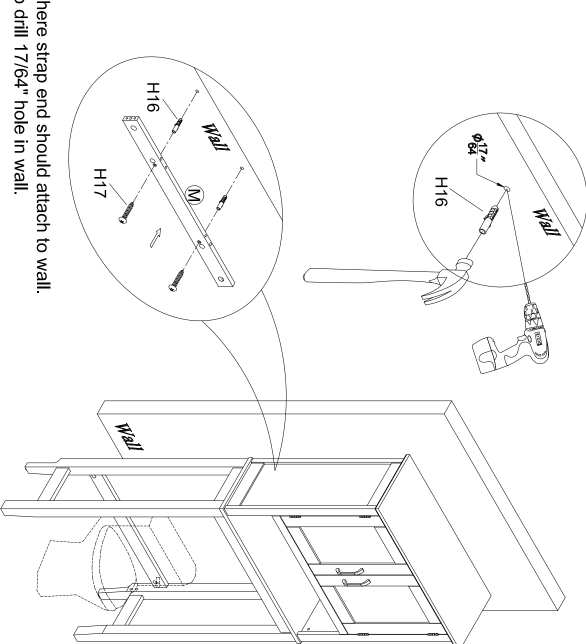
Tap in wall anchor.

Position the etagere back against the wall and fasten etagere to the wall with hardware H17.

plastic anchor

(H17) x 2 screw Ø4x40L

 $(H16) \times 2$



Move armoire back away from wall in order to drill 17/64" hole in wall. With Etagere positioned against wall, mark where strap end should attach to wall. Tap in wall anchor.

step 12.

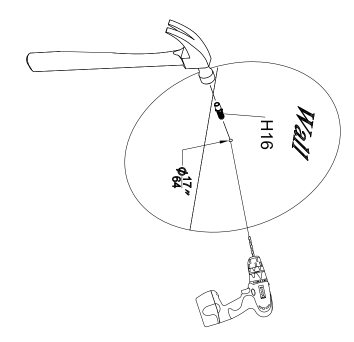
Position against wall

H15

Mark position of bracket hole on wall

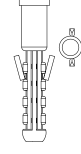
Drill 17/64" hole

Tap in wall anchor

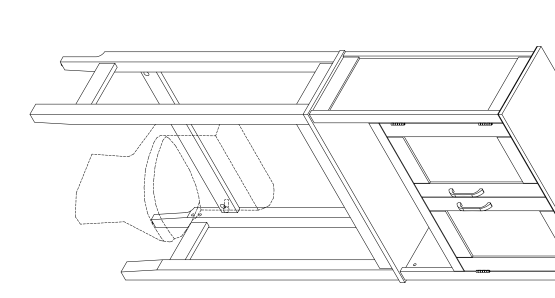


(H16) x 1 plastic anchor

(H17) x 1 screw Ø4x40L







Secure strap (H15) to wall by screwing hardware screw (H17) into plastic wall anchor (H16).