

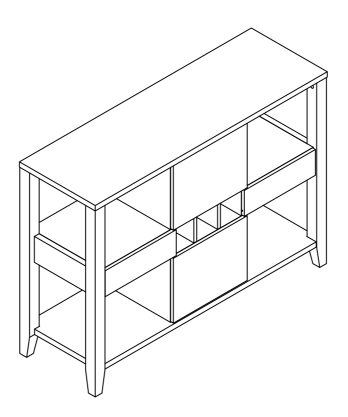
PAGE 1 OF 14

PLEASE READ BEFORE ASSEMBLING!

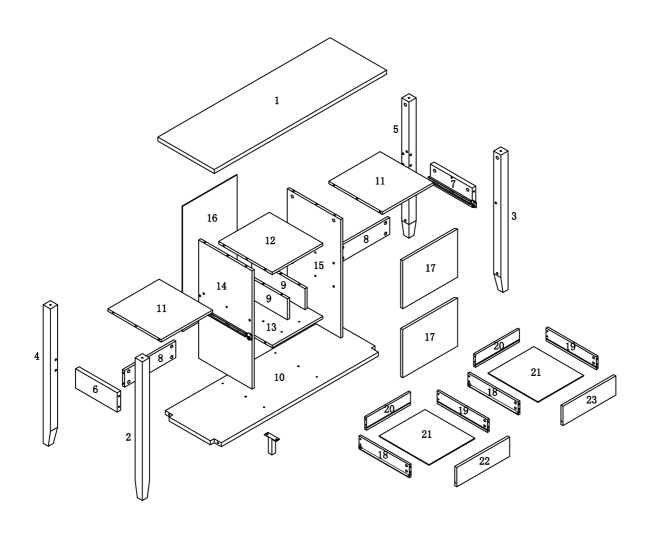
Tip #1: Make sure you've taken all the pieces and hardware out of its packaging before discarding the box. Assembly on top of flattened box/blanket is recommended.

Tip #2: Using page 2 and/or page 3 of instruction manual make sure all pieces and hardware are accounted for.

Tip #3: Note position of all holeson each panel during assembly.



PARTS IDENTIFICATION

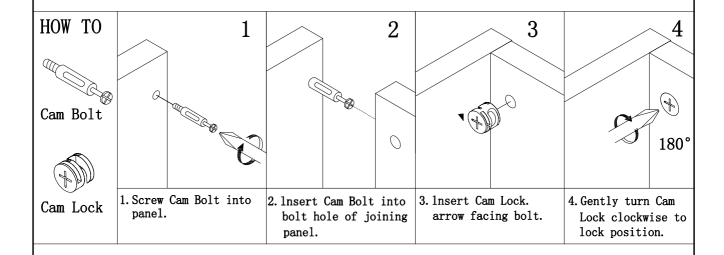


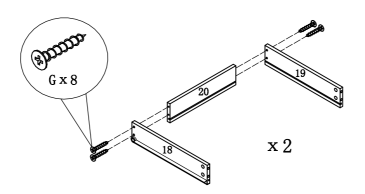
(1)	1pc	(7)	1pc	(13)	1pc	(19)	2pcs
(2)	1pc	(8)	2pcs	(14)	1pc	(20)	2pcs
(3)	1pc	(9)	2pcs	(15)	1pc	(21)	2pcs
(4)	1pc	(10)	1pc	(16)	1pc	(22)	1pc
(5)	1pc	(11)	2pcs	(17)	2pcs	(23)	1pc
(6)	1pc	(12)	1pc	(18)	2pcs		

PAGE 2 OF 14

HARDWARE IDENTIFICATION

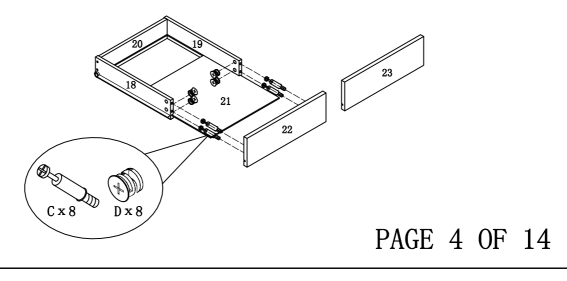
_ A		L29	48pcs
\bar{B}		Ø15	48pcs
\overline{C}		L20	8pcs
\bar{D}		 ∅12	8pcs
\bar{E}			16pcs
\bar{F}^{-}	(*)DDDD>		16pcs
G	(g) (mm)	= $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$	8pcs
_ H	*)xxxxxxx	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8pcs
\bar{I}		301Ā	4pcs
J^{-}		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2pcs
_ K	0		26pcs
\bar{L}	0000	$\stackrel{-}{ ext{-}}$ = $\stackrel{-}{ ext{-}}$	20pcs
M^{-}		 ∅16	4pcs
\bar{N}		$80\times25\times97$	1pc
0	manananana	$\overline{197}\overline{\times}\overline{5}\overline{\times}\overline{1}$	1pc
\bar{P}			1pc
\overline{Q}^-			1pc
\bar{R}		Ø8 x 40	1pc
S_{-}		$12\overline{\times}12\overline{\times}1$	2pcs
_ <u>T</u>		Glue: For securing please apply to wood dowel first before inserting into panel	1pc

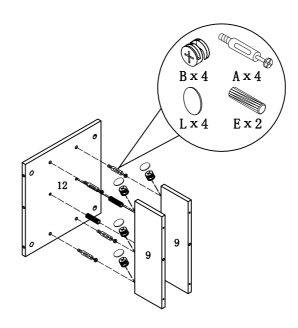




STEP1

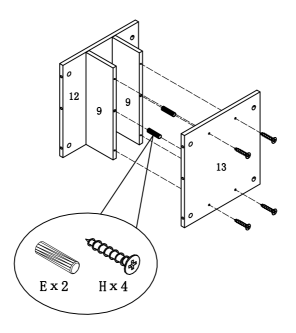
STEP2



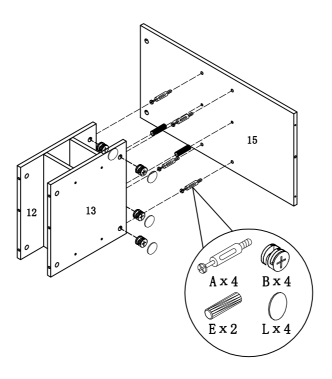


STEP3

STEP4

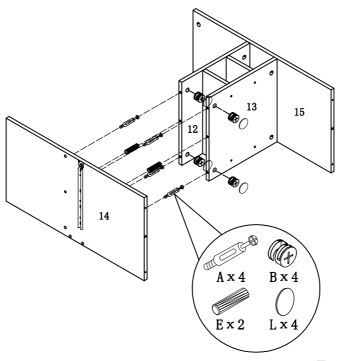


PAGE 5 OF 14

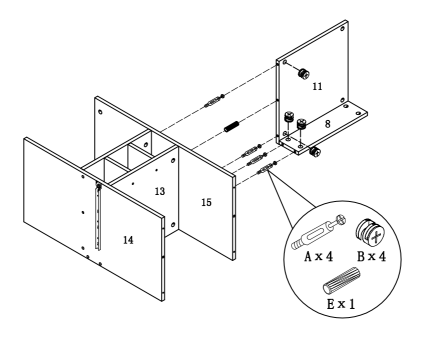


STEP5

STEP6

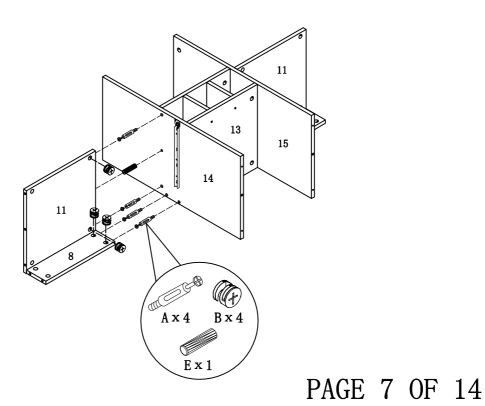


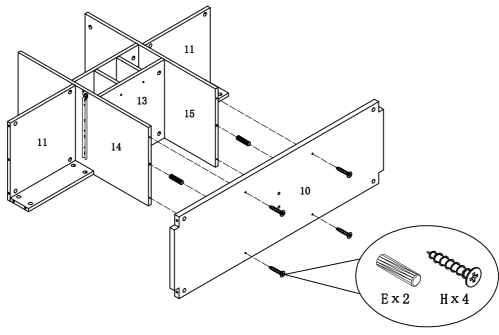
PAGE 6 OF 14



STEP7

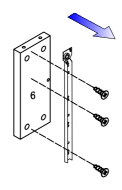
STEP8

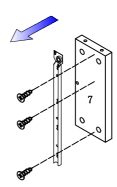




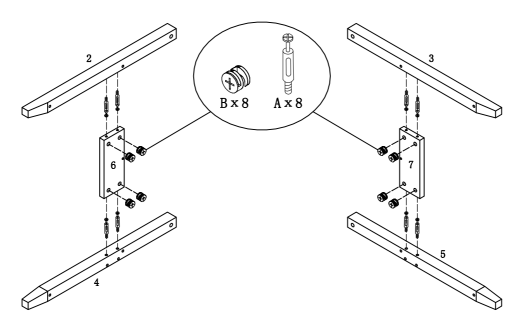
STEP9

STEP10



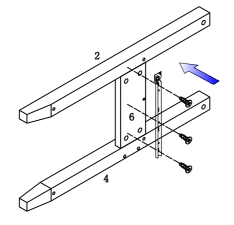


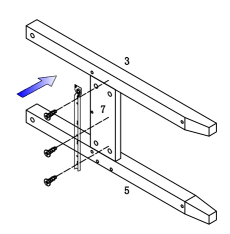
PAGE 8 OF 14



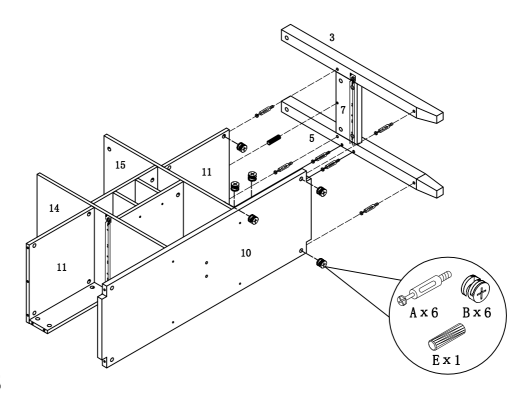
STEP11

STEP12



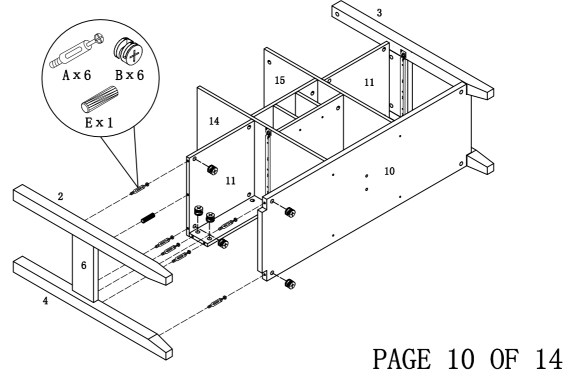


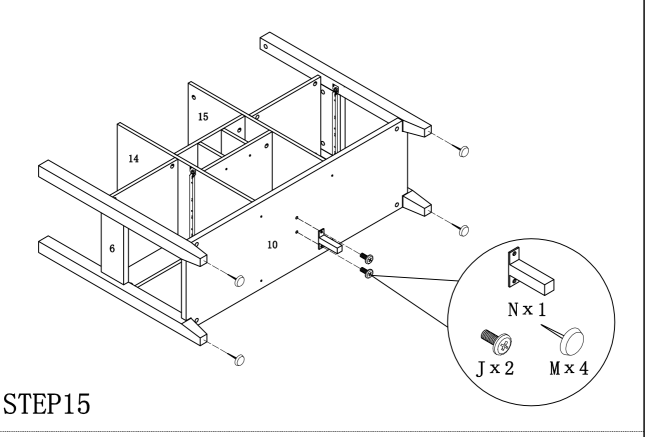
PAGE 9 OF 14



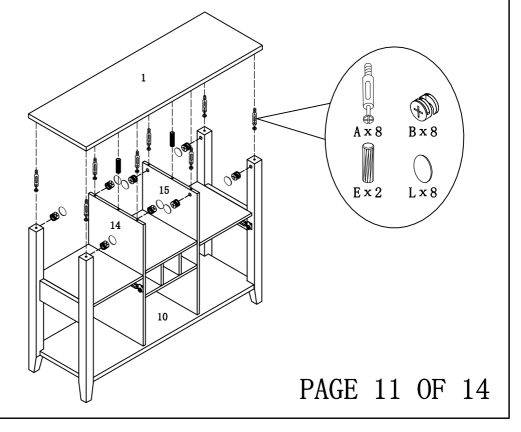
STEP13

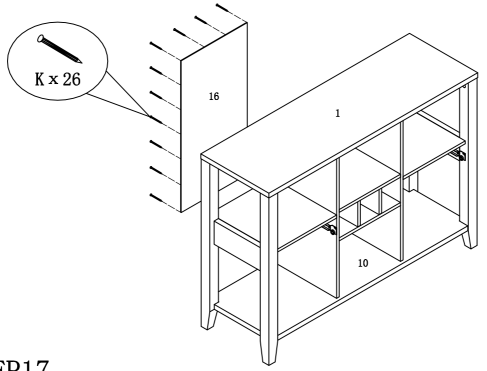






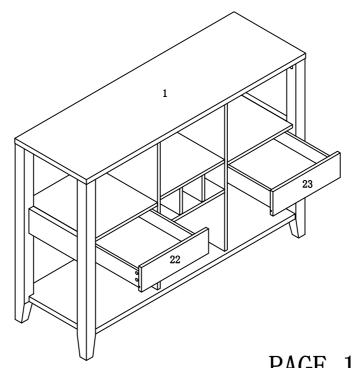


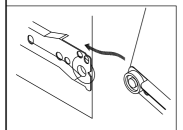




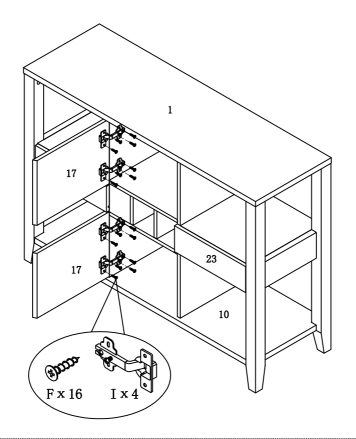
STEP17

STEP18





PAGE 12 OF 14



To adjust the door in or out,loosen this screw and push the door further in or push further out then retighten screws.





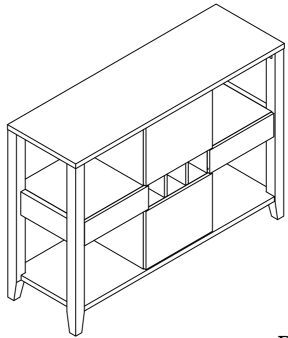
To adjust the door vertically, loosen the top and bottom screws, push the door up or down as necessary, then retighten screws.



To adjust the door left/right, turn this screw clockwise to move this corner of the door toward the frame, or counterclockwise to move door away from the frame.

STEP19

STEP20



PAGE 13 OF 14

ANTI-TIPPING STRAP INSTRUCTION

HARDWARE (INCLUDED):

TOOLS NEEDED (NOT INCLUDED):

DRYWALL ANCHOR Ø8X40 X 1PC



DRILL & DRILL BIT



METAL BRACKETS 12×12×1 X 2PCS



LIGHT HAMMER



DRYWALL SCREW Ø5X40 X 1PC

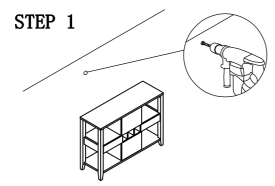


STRAP $197 \times 5 \times 1$ X 1PC

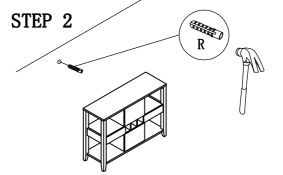
(s)

FLATHEAD SCREW \$\phi4X25 X 1PC

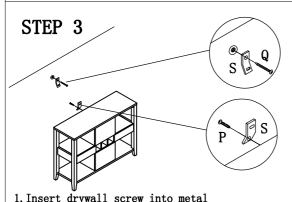
Note: Hardware included only compatible with standard drywalls.



1. Find spot on wall 1" below top of item. 2. Using a drill bit slightly thinner than anchor, drill hole into drywall.

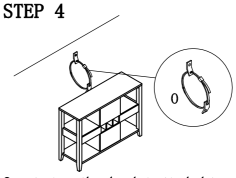


1. Use a light hammer to tap anchor into hole.
2. Anchor should fit snugly. If hole is too small, drill again to increase hole size . Do not force anchor into wall.



bracket and into drywall anchor.

2. Insert flathead screw into second metal bracket and into back of item along top edge.



1. Insert strap thru bracket attached to wall. then thru bracket on item, and into head of strap. 2. pull lightly til strap stops.

Assembly is complete.