

Assembly instructions

We have designed our furniture with you, space the customer in mind. Our clear, space 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.

VERSION:2017.07.12

PAGE: 1 of 9

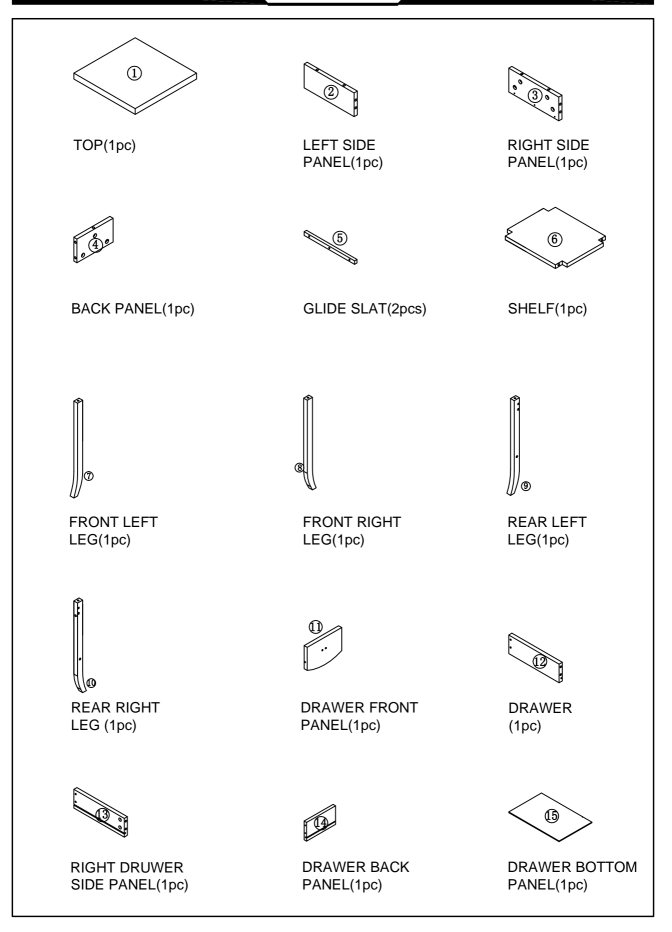
Hardware List

	B	Θ	0
L29	Ø15	L20	ø12
	Large Caml ock (15pcs)		
(3	•	(G)	•
€ € € € € € € € € €	€ €0 Ø8×25	⊕ Ø16	30x30x20
		-	
Dowel (10pcs)	Black Dowel (1pc)	Foot Pin (4pcs)	Knob (1pc)
Qualitat las	*)))))	(*) 2000	
M4x25	φ4×20	φ4×30	Φ22
Knob screw (2pcs)	Small Screw (6pcs)	Large Screw (4pcs)	Sticker (4pcs)
		0	P
		€)1000000 -	
197×5x1	12×12×1	φ4×25	φ5X40
ANTI-TIP Strap (1pc)	Bracket (2pcs)	Small Rounded Screw (1pc)	Wall Screw (1pc)
€	®	Glue: For securing please apply to wood dowel first before inserting into panel	
Plastic Anchor (1pc)	Glue(1pc)		

PAGE: 2 of 9

^{*}Please count and verify all parts before assembly.*

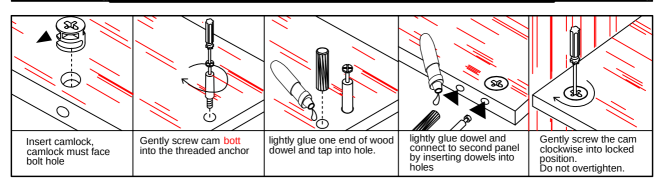
Panel List



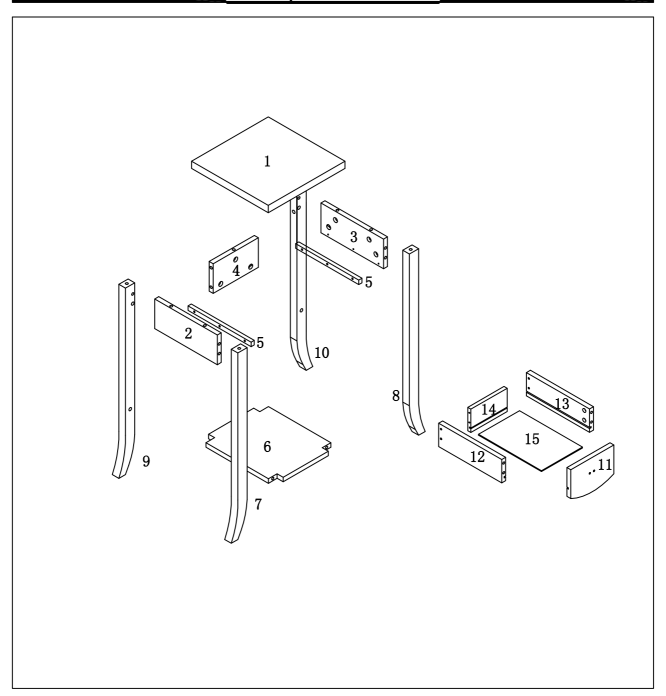
^{*}Please count and verify all parts before assembly.*

PAGE: 3 of 9

Assembling the unit with camlocks and wood dowels.



Exploded Views

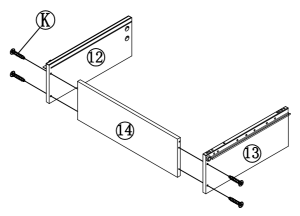


PAGE: 4 of 9

Step1

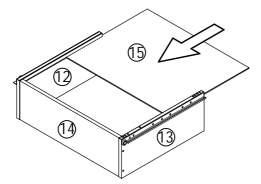
1. Attach drawer back panel(14) to drawer side panels(12,13) using large screws(K).





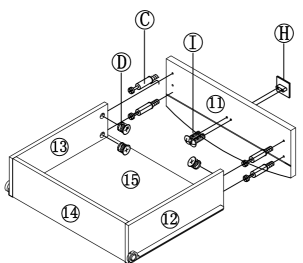
Step2

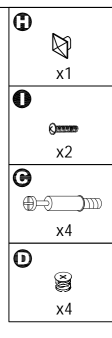
1.Push drawer bottom panel(15) into grooves of drawer side panels (12)and(13)and into grove of drawer back panel(14)



Step3

- 1. Attach knob(H) to drawer front panel(11) using knob screws(I).
- 2. Screw small cambolts(C) into drawer front panel(11).
- 3. Attach drawer front panel(11)to drawer box bg gentlg fig htening cambcks.

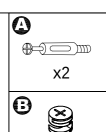


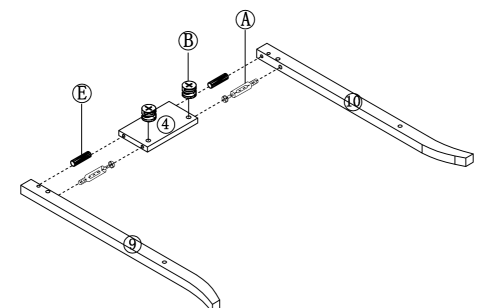


PAGE: 5 of 9

Step4

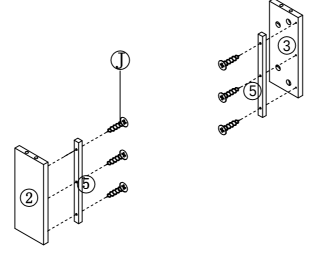
- 1. Screw large cambolt(A) into rear legs(9,10) Insert dowel(E) into rear legs。
- 2. Attach back panel(4) to rear legs(9,10) using large camlocks(B) as shown.





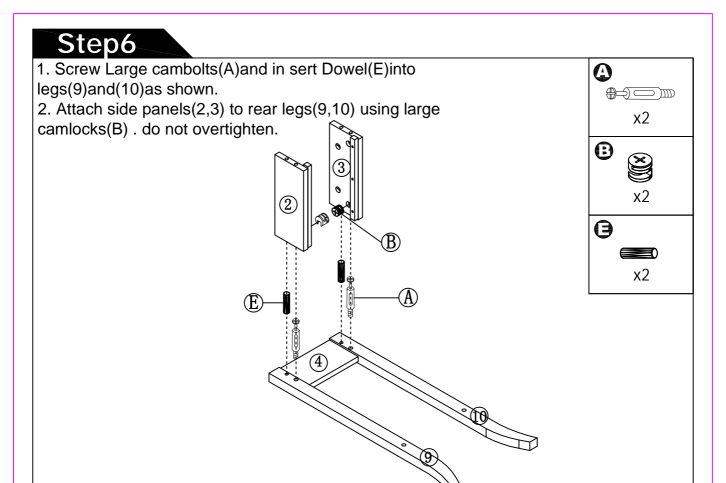
Step5





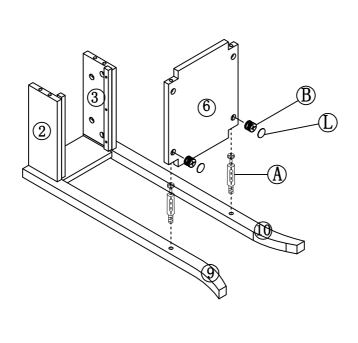
1. Attach glide slats(5) to side panels(2,3) . using small screw(J) as shown.

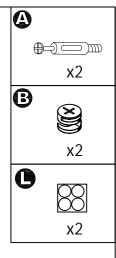
PAGE: 6 of 9

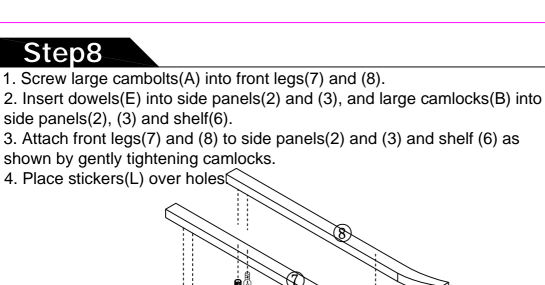


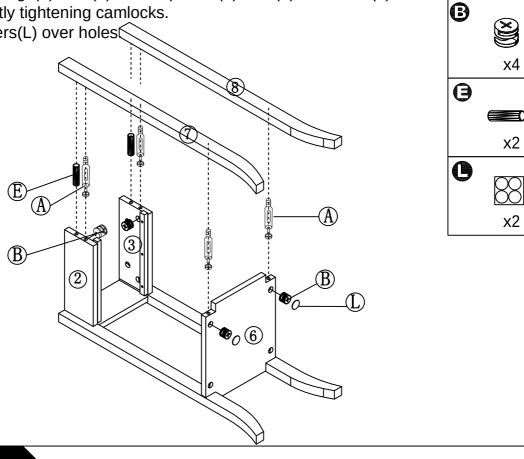


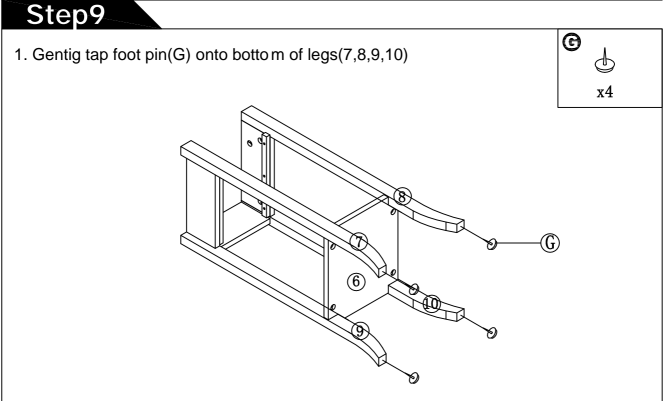
- 1. Screw large cambolt(A) into rear legs(9,10).
- 2. Attach shelf(6) to rear legs(9,10) using large camlocks(B).
- 3. Place stickers(L) over holes .









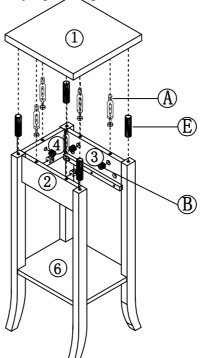


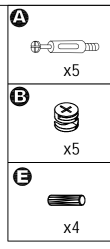
PAGE: 8 of 9

х4

Step10

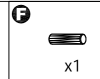
- 1. Screw large cambolts(A) into top(1).
- 2, Insert dowels(E) into assembly as shown.
- 3. Insert large camlocks(B) into assembly as shown.
- 4. Connect top(1) to assembly by gently tightening camlocks.

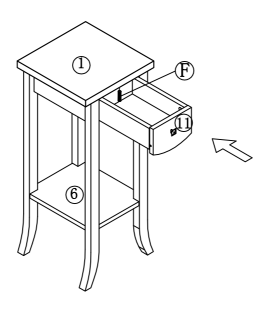




Step11

- 1. Gently slide drawer in.
- 2. Insert black dowel(F) into underside of top(1).





PAGE: 9 of 9

ANTI-TIPPING STRAP INSTRUCTION

HARDWARE (INCLUDED):

TOOLS NEEDED (NOT INCLUDED):



DRYWALL ANCHOR \$\phi 8X40 X 1PC



DRILL & DRILL BIT



METAL BRACKETS 12×12×1 X 2PCS



LIGHT HAMMER



DRYWALL SCREW \$5X40 X 1PC

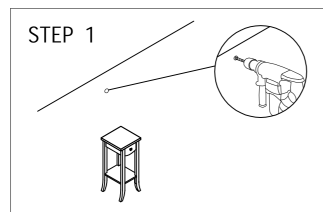


STRAP $197 \times 5 \times 1$ X 1PC

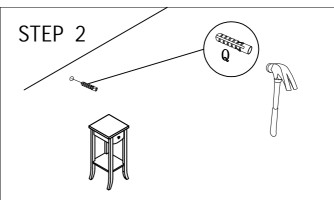


FLATHEAD SCREW \$\phi 4X25 X 1PC

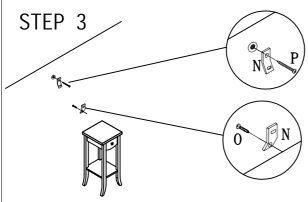
Note: Hardware included only compatible with standard drywalls.



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

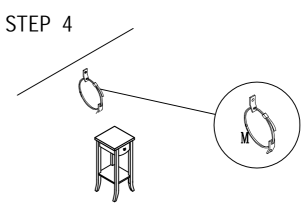


1. Use a light hammer to tap anchor into hole.
2. Anchor should fit snugly. If hole is too small, drill again to increase hole size . Do not force anchor into wall.



1. Insert drywall screw into metal bracket and into drywall anchor.
2. Insert flathead screw into second

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.