WARNING!!

Furniture Tipping Risk.

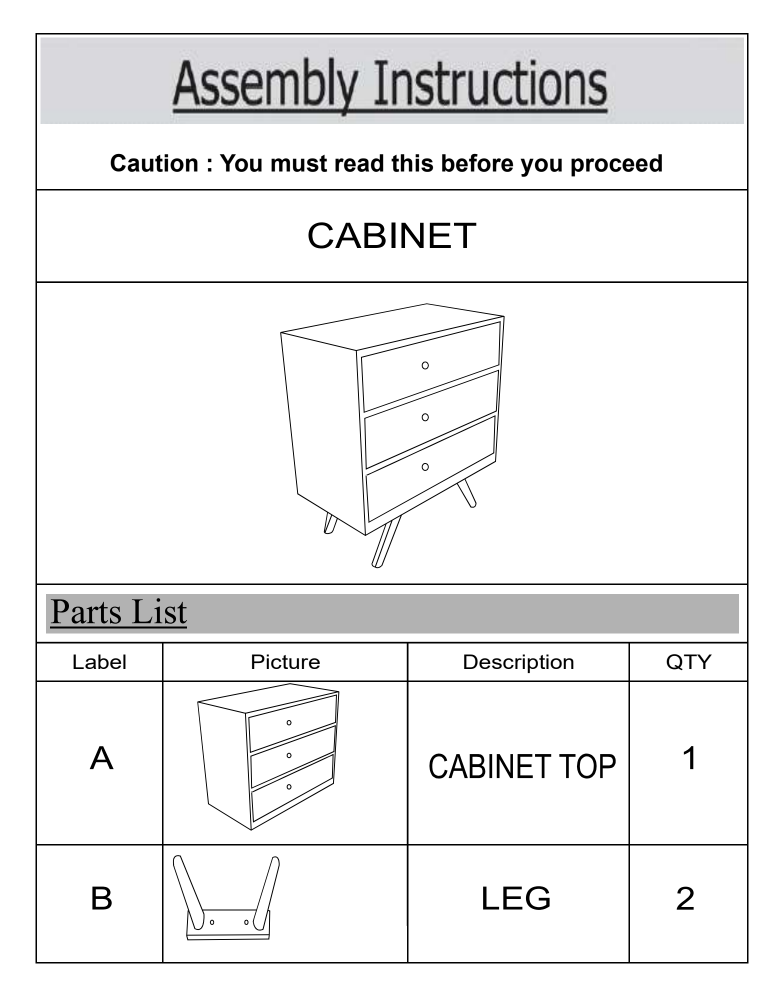
Serious risk of severe or fatal crush injuries can occur from furniture tipping over if not secured.

Children like to climb on furniture and Unsecured furniture can pose a serious danger.

Please follow all instructions and install the tip-over restraints provided.

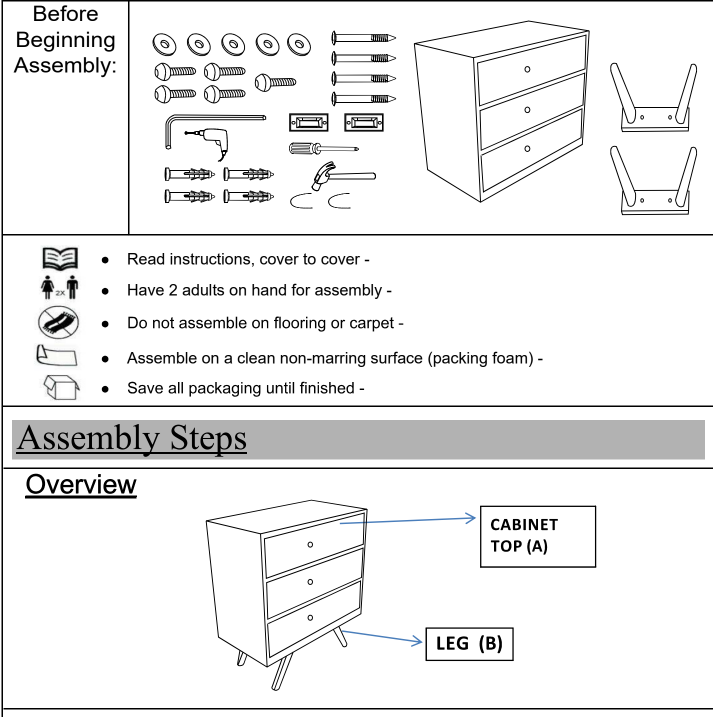
In addition to installing the restraints, to help prevent tipover:

- 1. Unless specifically designed to accommodate, do not set TV's or other heavy objects on top of this product.
- 2. Never allow children to climb or hang on top glass.
- 3. Do not step on the Cabinet.

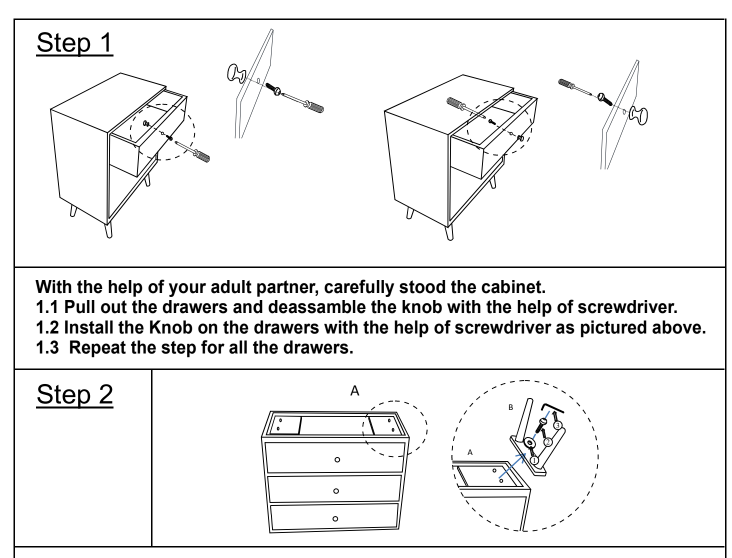


Hardware			
Label	Picture	Description	QTY
1	\bigcirc	Washer	5
2		Bolt	8
3		Allen key	1
4		Screwdriver (Not Provided)	1
5	<u>G</u>	Hammer (Not Provided)	1
6		Power Drill (Not Provided)	1
0		Bracket	2
8		Wall Plug Screw	4
9		Wall Plug	4
0		Cabinet Restraint Strap	2
1)	(Knob	3

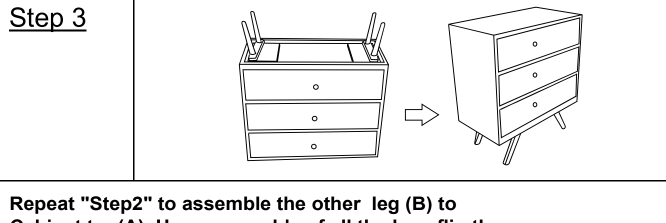
Assembly Preparation Before



This Cabinet has multiple parts and may require up to some 30 minutes to assemble. The above picture is to help you in putting varous parts in to perspective. Please read through the instructions below to familiarise yourself with the parts and steps before assembly.



With assistance from your adult partner, place the Cabinet Top (A) face down as picture, on clean, surface. As shown in "step2" picture attach leg (B) to Cabinet top (A) using Washer (①), bolt(②) with Allen key (③).



Cabinet top(A). Upon assembly of all the legs,flip the Cabinet as shown in "Step 3".

This Cabinet is now ready to use.

Caution: This Cabinet can only be used on flat, level surface.

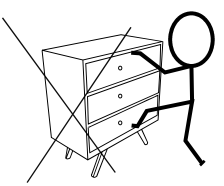
Cabinet Restraint Device Installation Instruction

WARNING

Serious or fatal crushing injuries can occur from tripping furniture.

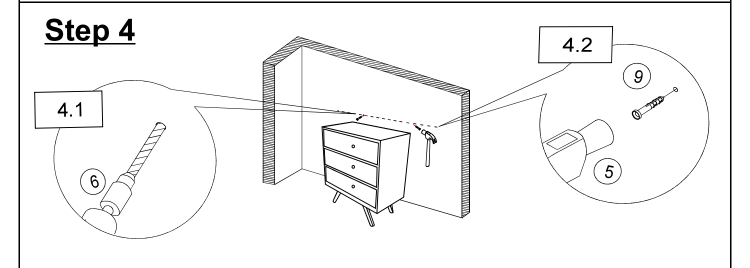
To help prevent tip-over : ALWAYS secure this furniture to the wall using cabinet restraint device.

See products instruction for more ways to help prevent furniture tip-over



Usage For Cabinet Restraint Device:

To Secure Cabinet Against Wall, Attach Two Brackets((7)) On Wall And Product, Use Cabinet Restraint Strap ((10)) To Connect The Brackets((7))



4.1 Drill Two Holes On Wall At Same Height As Bracket ((7)) On Cabinet (A) with Power Drill ((6)).

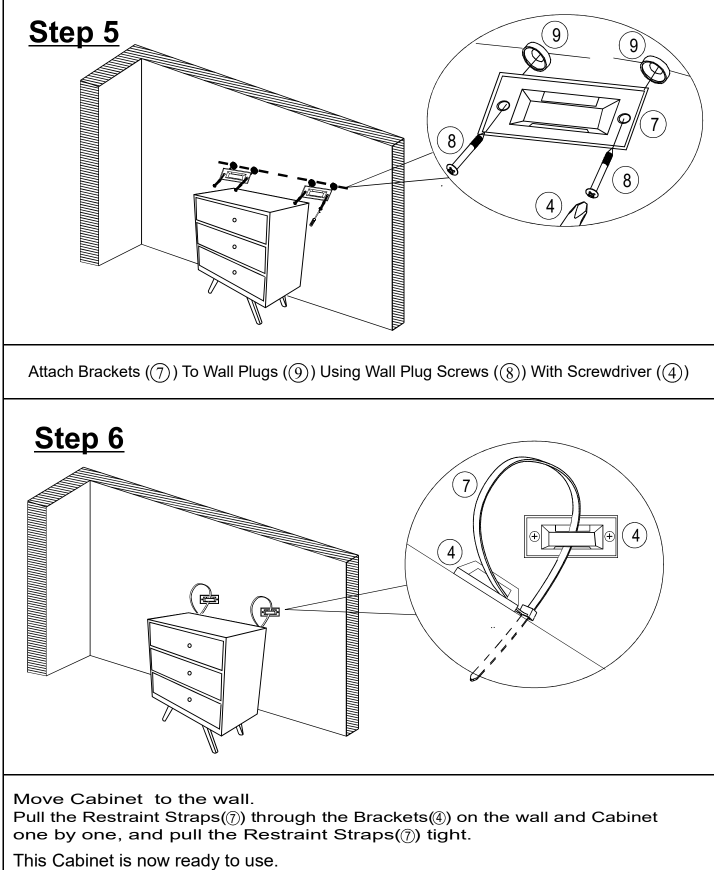
You Can Mark These Points In Two Ways As Below:

1) Move The Cabinet Back To The Wall. Mark Two Point Same Height As Cabinet On The Wall.

Note : The Brackets Need To Be Secured To Solid, Load Bearing Surface. Please Use A Stud Finder (not supplied) If Needed To Locate The Wall Frame.

2) Measure The Height Of The Brackets (⑦) With Ruler/Measuring Tape And Mark On Wall To Keep Them Accurate And Same Height.

4.2) Insert Wall Plugs ((9) Into Drilled Holes On Wall With Hammer((5)).



Caution: This Cabinet can only be used on flat, level surface.

