







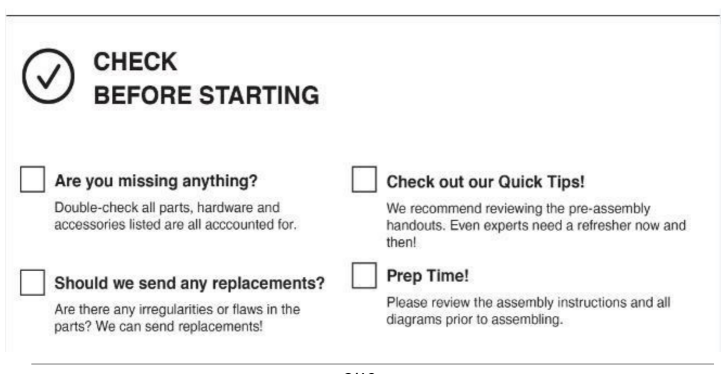


2 - People



EASY DIFFICULT

The Assembly Rating is a 5-point system showing the level of effort needed to assemble a specific product.



## PRE ASSEMBLY INTRODUCTION

We understand building ready-to-assemble furniture can be a challenging experience for some. To help avoid confusion, we have provided some helpful tips that may speed up the process.





#### Teamwork

ALWAYS have at least two people to help with transporting and assembling the product to avoid potential injury and/or damage.





#### Suitable Location

Assembling near the area of the intended location is highly recommended.





#### Sufficient Space

Make sure you have enough space to move around during the assembly.





#### **Avoid Scratches**

Use cardboard, blankets or a carpeted area while assembling furniture to prevent to prevent scratches and damages.





#### Flat Surface

Make sure the furniture rests on a flat and level surface with each leg evenly touching the floor.

## ASSEMBLY AND CARE ADVICE



FAILURE TO FOLLOW THE GUIDELINES BELOW MAY RESULT IN INJURY AND/OR PROPERTY DAMAGE.



Position each part correctly and insert screws or bolts into their respective holes.



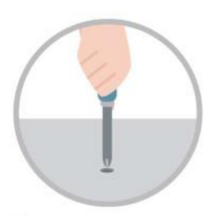
Use the appropriate hand tools or power tools for assembly. Select steps, such as tightening screws and/or bolts, may require hand tools to avoid causing damage during assembly.



Turn clockwise to tighten and only tighten when step is completed or when instructed to do so.



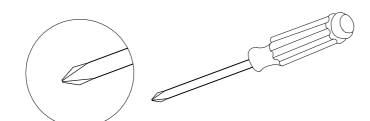
Save the instructions and store any supplied tools for later maintenance.



After two weeks, check and tighten any loose hardware and repeat again every six months thereafter.

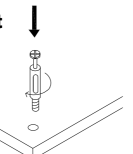
IT IS THE USER'S RESPONSIBILITY TO MAINTAIN THE FURNITURE. THE HARDWARE MAY LOOSEN OVER TIME AND MAY CAUSE THE FURNITURE TO BE WOBBLY AND UNABLE TO SUPPORT ITS INTENDED WEIGHT CAPACITY. THIS MAY LEAD TO COLLAPSE AND MAY CAUSE SERIOUS INJURY.

## CAMLOCK FASTENER ASSEMBLY INSTRUCTIONS



Note: Every cam lock bolt must have a cam lock connector in order to fasten the parts together.

(1) Secure the threded end of the cam bolt by using a screwdriver.



Align the cam connector with its side opening (or arrow) pointing to the small drilled hole.

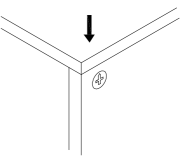
Tun right (clokwise) to tighten.

(2)

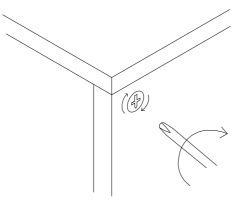
Insert the cam lock bolt into the pre-drilled hole above the cam connector.



(3) Two parts should fit snugly against each other.



(4)



Turn right(clockwise) to tighten.

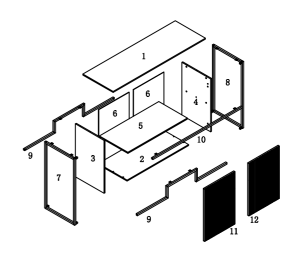
Turn the cam connector with a screwdriver until it will not turn any more with light to moderate force.



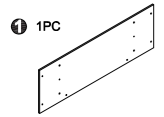
## **BUFFET**

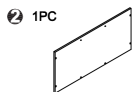


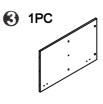
- Please keep instructions for future reference.
- Check the quantity and irregularity of parts and hardware before you start.

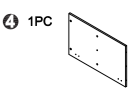


## **PARTS**







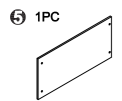


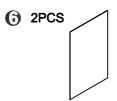
TOP

**BOTTOM PANEL** 

**LEFT SIDE PANEL** 

RIGHT SIDE PANEL









LAYER PLATE

**BACK PANEL** 

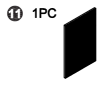
**LEFT LEG** 

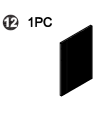
RIGHT LEG











FORE/BACK FOOT

**UP FOOT** 

**LEFT DOOR PANEL** 

**RIGHT DOOR PANEL** 

#### **HARDWARE**









0





SMALL CAMBOLT L20 8PCS

SMALL CAMLOCK L Ø12 8PCS

**DOWEL** Ø6X30 6PCS

**STICKER** Ø15 8PCS













**SMALL SCREW** Ø4X30 4PCS

**NAIL** 14PCS

**FLATHEAD SCREW** 6PCS Ø6X10



**SMALL SCREW** 

Ø4X12 10PCS



**SMALL SCREW** Ø3.5X12 24PCS



HINGE 301C 4PCS



**HANDEL** #128 2PCS

**FLATHEAD SCREW** Ø4X22 4PCS

0



**TACK** Ø14

4PCS

**STARP** 

1PC

66

197X5X1

DRYWALL ANCHOR Ø8X40 1PC

**METAL BRACKETS** 2PCS 12X12X1

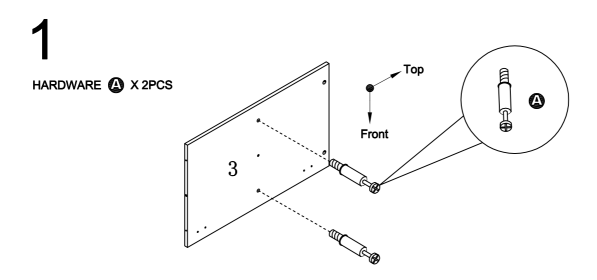


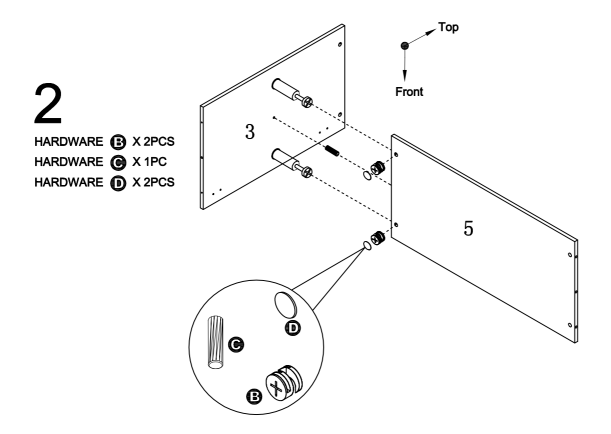


**()** 

**DRYWALL SCREW** 1PC Ø5X40

**FLATHEAD SCREW** Ø4X25 1PC



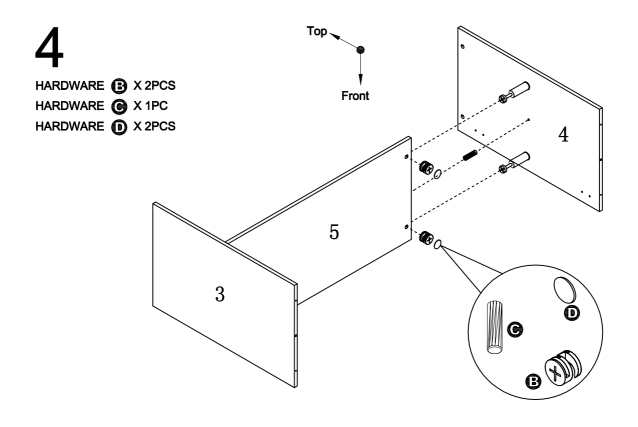


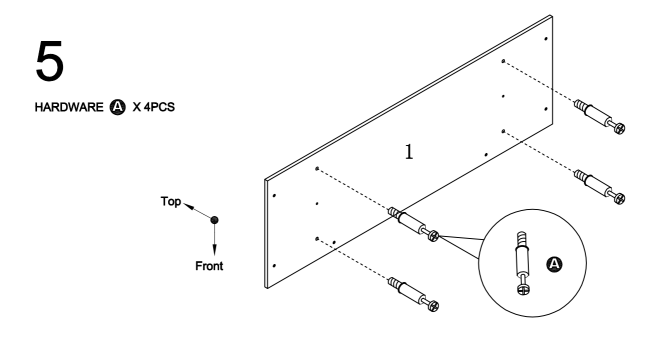
HARDWARE A X2PCS

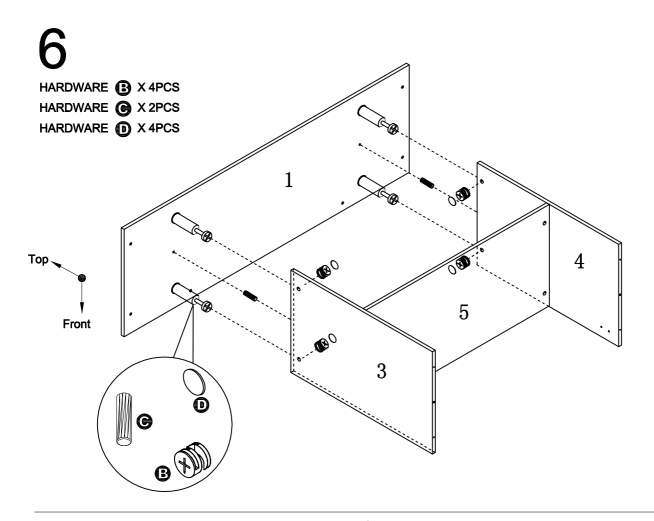
Top

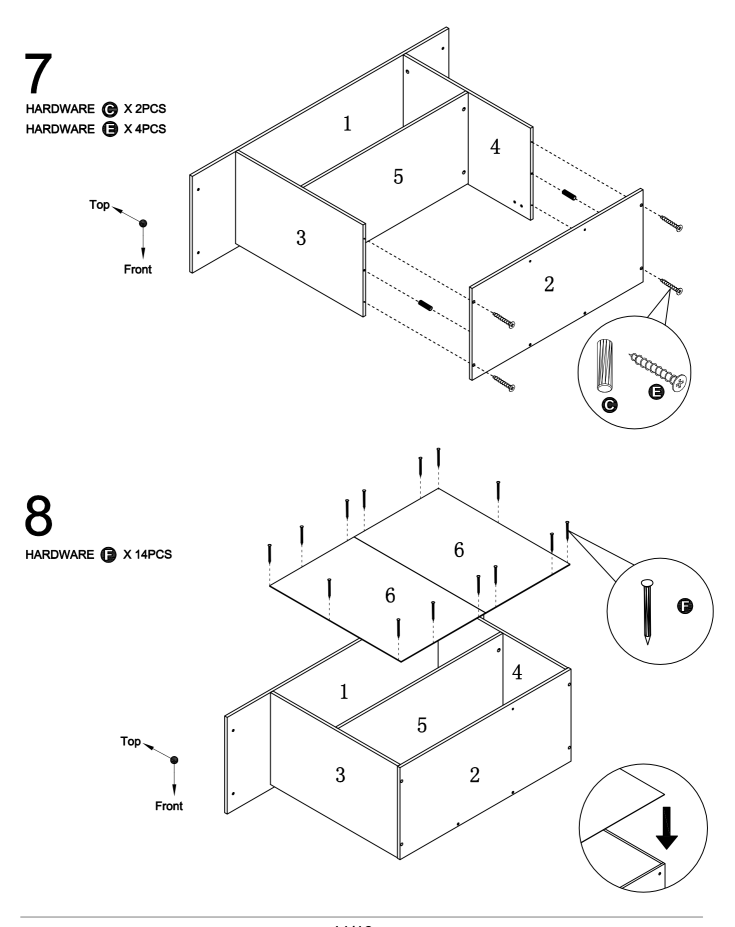
Front

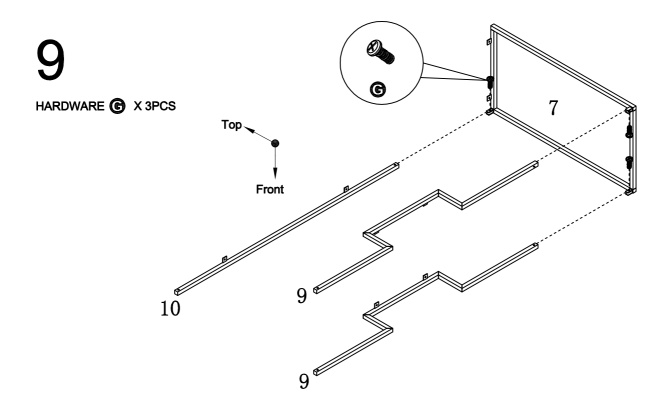
4

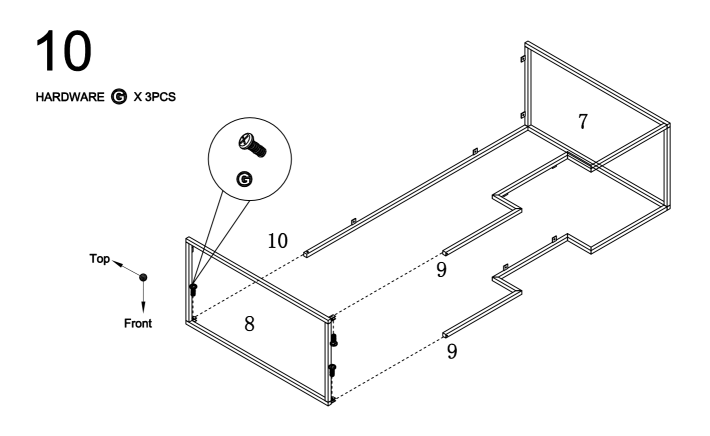


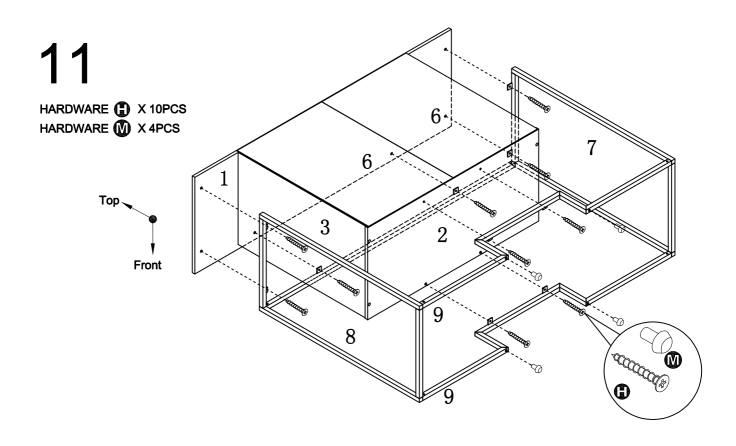


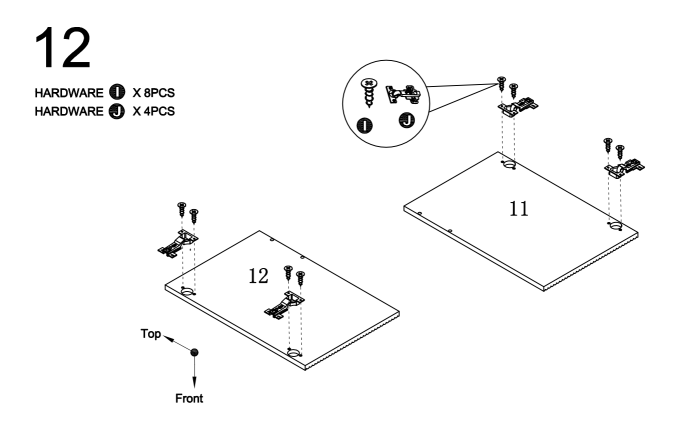












#### **HOW TO ADJUST HINGES**

Gradually adjust the screws and close the door to review adjustment each time.

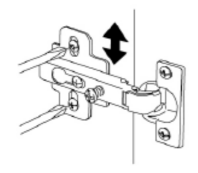


Fig. 1

#### If door is too high or too low:

Loosen top and bottom screws, as shown in Fig.1, for all hinges on this door panel. Take care to support door. Adjust door up or down as necessary, hold in place, and tighten screws again.

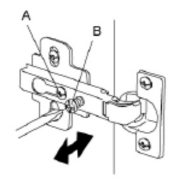


Fig. 2

#### If doors have a gap in the middle or are hitting each other:

Loosen screw A and B, as shown in Fig. 2, for all hinges on this door panel. Take care to support door. Adjust door to the left or right as necessary, hold in place and tighten screw A, then B. If the door is not hanging straight, adjust the top and bottom hinges separately by tightening/loosening screw B, to correct the alignment of that corner. Turn screw B clockwise to move door toward frame. Turn screw B counterclockwise to move door away from frame.

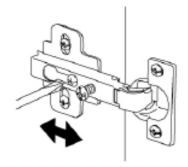
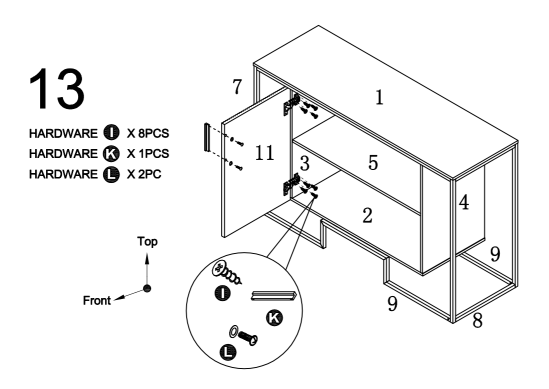
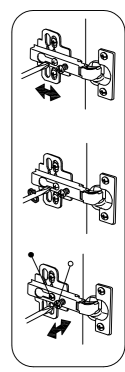


Fig. 3

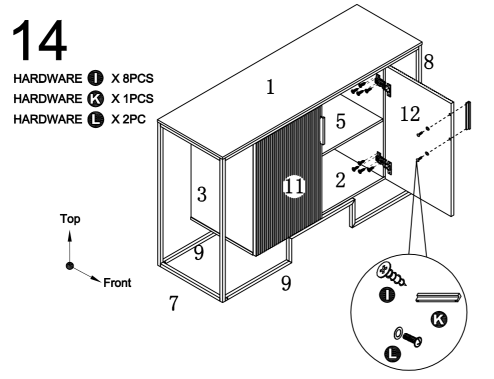
#### If door is too close or far from frame:

Loosen screw, as shown in Fig. 3, for all hinges on this door panel. Take care to support door. Adjust door towards or away from frame as necessary, hold in place and tighten screws again.





Please refer page 15 on hing adjustment guide.





This product is intended for RESIDENTIAL USE ONLY and not for commercial use.

HARDWARE (N X 1PC HARDWARE (O X 1PC HARDWARE (O X 1PC HARDWARE (R) X 1PC HARDWARE (R) X 1PC

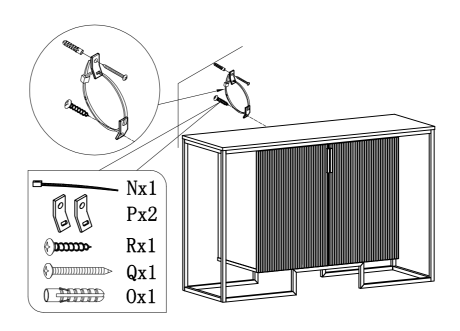
#### SAFETY STRAP TO PREVENT TIP-OVER

#### SAFETY STRAP TO PREVENT TIP-OVER

Drywall: Select a location where you want the table to be mounted. Place the assembled table against the wall and, on the wall, mark the location where the anchor will be placed. Drill a hole slightly smaller then the size of the screw . Push the anchor as far as it will go with your finger. Tap gently with a hammer until the anchor is flush with the wall surface. Secure the strap using a Phillips screwdriver to tighten the screw through the strap and into the anchor. On the other end of the strap, secure it using a Phillips screwdriver to tighten the screw through the strap and into the back of the table.

#### If the location happens to be a wood stud, do the following:

No anchor will be needed if securing to a wood stud. Drill a hole slightly smaller then the size of the screw . Secure the strap using a Phillips screwdriver to tighten the screw through the strap and into in the wall (wood stud). On the other end of the strap, secure it using a Phillips screwdriver to tighten the screw through the strap and into the back of the table.



Before strapping, make sure the table is rested on a flat surface and does not feel loose or wobbly. If it does, double check that the bolts/screws are secured and properly tightened.

**ASSEMBLY IS COMPLETED**