9257096COMUK LIFT TOP DESK

B349257096COMUK01



THIS INSTRUCTION BOOKLET CONTAINS **IMPORTANT** SAFETY INFORMATION. PLEASE READ AND KEEP FOR FUTURE REFERENCE.

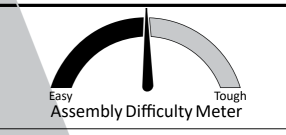
Do Not Return This Product!

Contact our customer service team for help fist Call: 01942 524100

email: cseurope@dorel.com



- -Unit can tip over causing severe injury or death.
- -Anchor unit to stud in wall (if instructed to)
- -Do not allow children climb on unit
- -Put heavy items on lower shelves or drawers



Contact Us!

Do NOT return this product!

Contact our friendly customer service team first for help





Helpful Hints

PEOPLE NEEDED FOR ASSEMBLY: 1-2 ESTIMATED ASSEMBLY TIME: 1 HOUR

- Open your item in the area you plan to keep it for less heavy lifting
- Identify, sort and count the parts before attempting assembly
- Compression dowels are tapped in with a hammer
- Slides are labeled with a R (right) and L (left) for proper placement
- Make sure to always face the point on the top of the Cam Lock towards the outer edge
- Use all the nails provided for the back panel and spread them out equally
- Back Panel must be used to make sure your unit is sturdy
- Do NOT use harsh chemicals or abrasive cleaners on this item
- Never push, pull, or drag your furniture



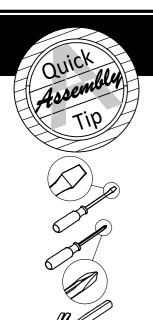










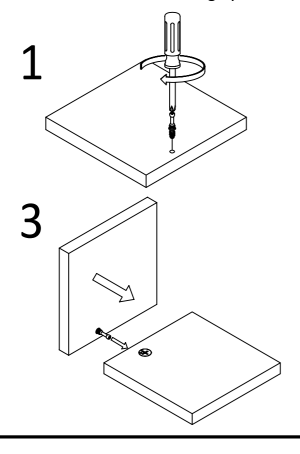


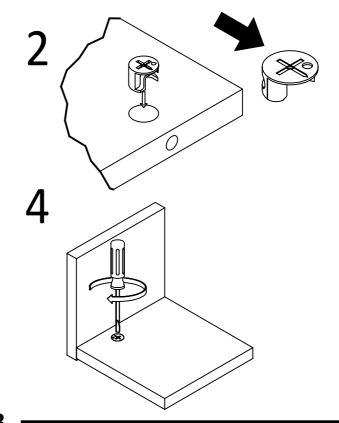
Before You Start

- Read through each step carefully and follow the proper order
- Separate and count all your parts and hardware
- Give yourself enough room for the assembly process
- Have the following tools: Flat Head Screwdriver, #2 Phillips Head Screwdriver and Hammer
- Caution: If using a power drill or power screwdriver for screwing, please be aware to slow down and stop when screw is tight. Failure to do so may result in stripping the screw.

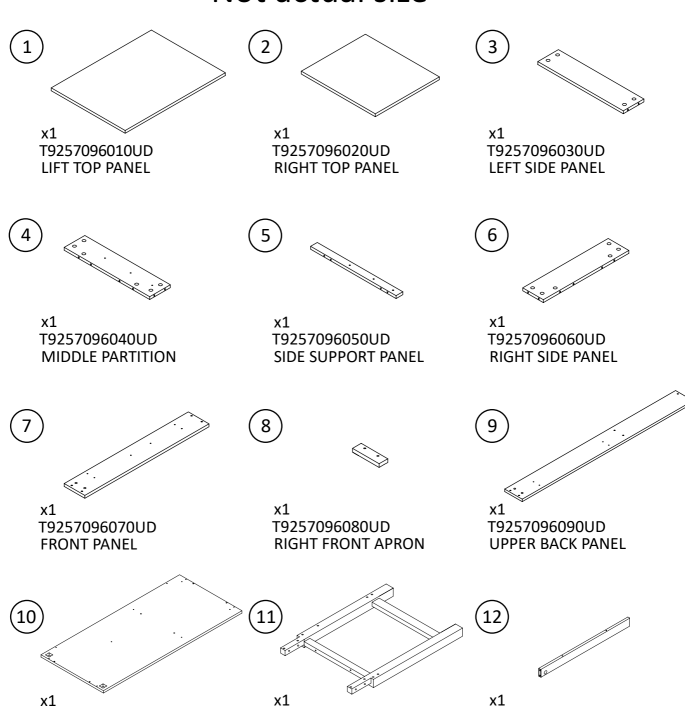
Cam Lock Fastening System

This Cam Lock Fastening System will be used throughout the assembly process.





Not actual size



LEFT FRAME

T9257096100UD

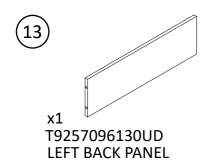
UPPER SHELF

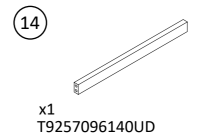
T9257096110UD

T9257096120UD

LEFT FRONT APRON

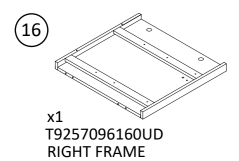
Not actual size



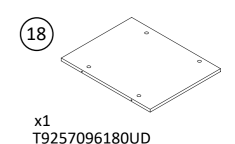


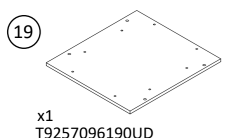
BACK PANEL SUPPORT

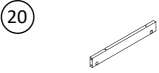




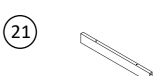








MIDDLE RAIL



RIGHT BACK PANEL

T9257096190UD **LOWER SHELF**

x2 T9257096200UD LOWER SUPPORT PANEL

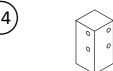
T9257096210UD LOWER SUPPORT PANEL





T9257096220UD

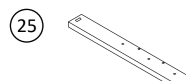
FOOT



T9257096230UD **FOOT**

T9257096240UD **FOOT**

Not actual size



x1 T9257096250UD LEFT SUPPORT PANEL

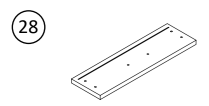


x1 T9257096260UD RIGHT SUPPORT PANEL

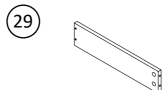




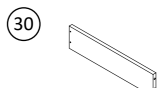
x4 T9257096270UD SUPPORT WOOD BLOCK



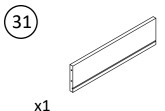
x1 T9257096280UD UPPER DRAWER FRONT



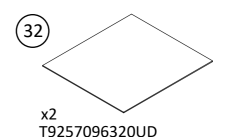
x1 T9257096290UD UPPER DRAWER LEFT



x1 T9257096300UD UPPER DRAWER RIGHT

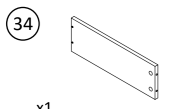


T9257096310UD UPPER DRAWER BACK

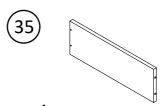


DRAWER BOTTOM

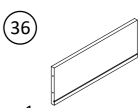
T9257096330UD MIDDLE DRAWER FRONT



x1 T9257096340UD MIDDLE DRAWER LEFT

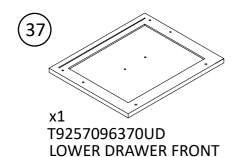


x1 T9257096350UD MIDDLE DRAWER RIGHT

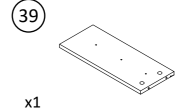


x1 T9257096360UD MIDDLE DRAWER BACK

Not actual size



x1 T9257096380UD



LOWER DRAWER RIGHT

T9257096390UD

x1 T9257096400UD LOWER DRAWER BACK

x1 T9257096410UD LOWER DRAWER BOTTOM

LOWER DRAWER LEFT



x1 T9257096430UD LIFT MECHANISM (44) x1

x1 x1 T9257096440UD T9257096450UD SUPPORT TUBE SUPPORT TUBE

Hardware Bag Reference Number: 29257096COM0UD

Part List

Actual Size



x54 TUD0001 Cam Bolt



x54 TUD0002 Cam Lock 15-12



x36 TUD0030 DOWEL 6 X 30



x39 TUD0009 CBS 4 x 38



x8 TUD0022 CBS 4 X 30



x50 **TUD0008** CBS 3.5 x 16



х6 TUD0007 CBS 3.5 x 12



х8 TUD0011 PH M4 X 12

Hardware Bag Reference Number: 29257096COM0UD

Part List

Not Actual Size



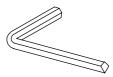
x12 TUD0047 JCBC SCREW 6 X 40



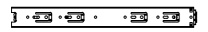
x8 TUD0052 JCBC SCREW 6 X 30



x4 TUD0048 BARREL NUT 1/4" X 12



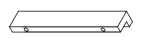
x1 TUD0026 ALLEN KEY M4



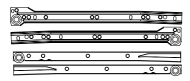
x1 SET TUD0049 FULL EXT. SLIDE 350 MM



x2 TUD0050 METAL FILE HOLDER Ø5 X 356



x4 TUD0012 HANDLE



x2 SETS TUD0017 DRAWER SLIDE 350 MM



x8 TUD0053 NUT 6 X 10



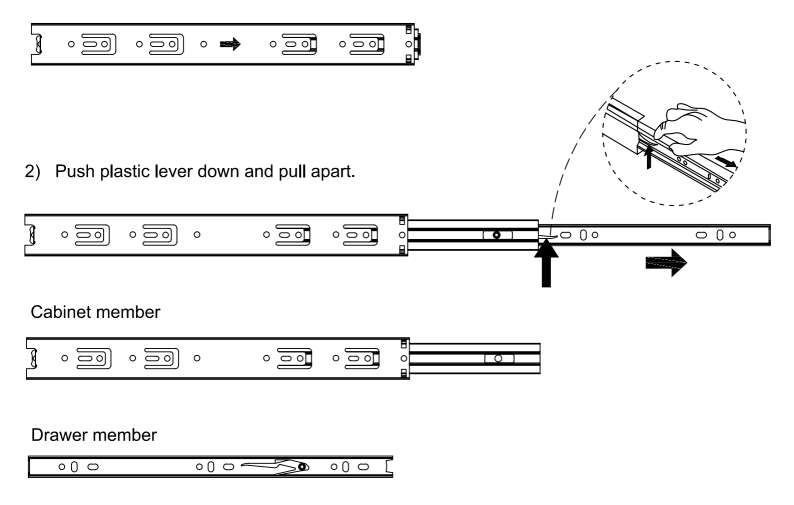
x1 TUD0054 WRENCH 10 MM



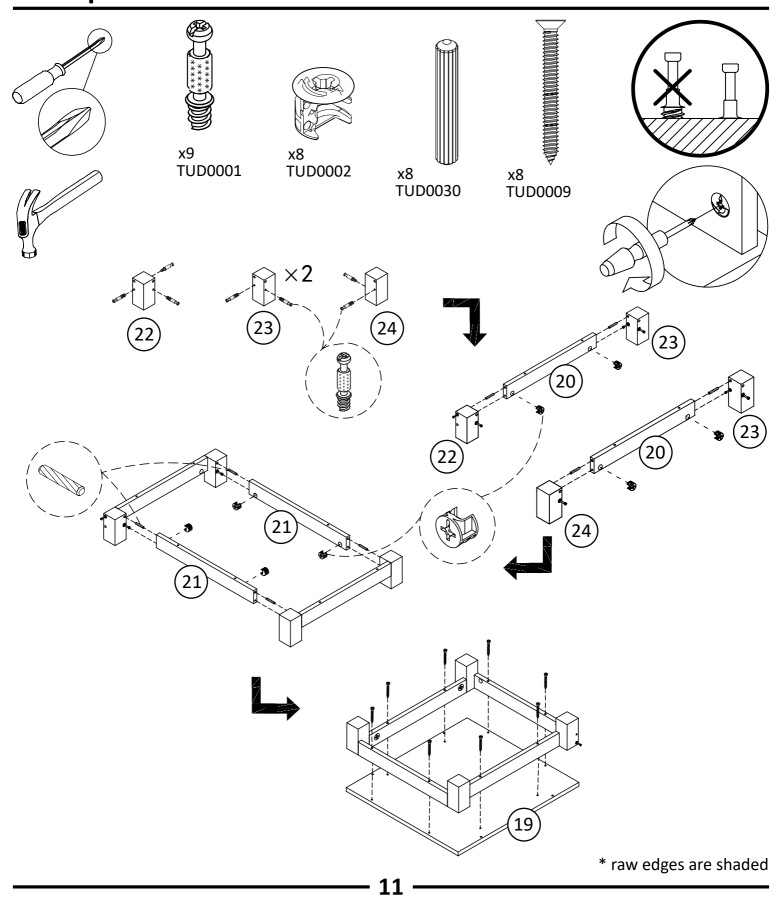
x8 TUD0041 SPRING WASHER

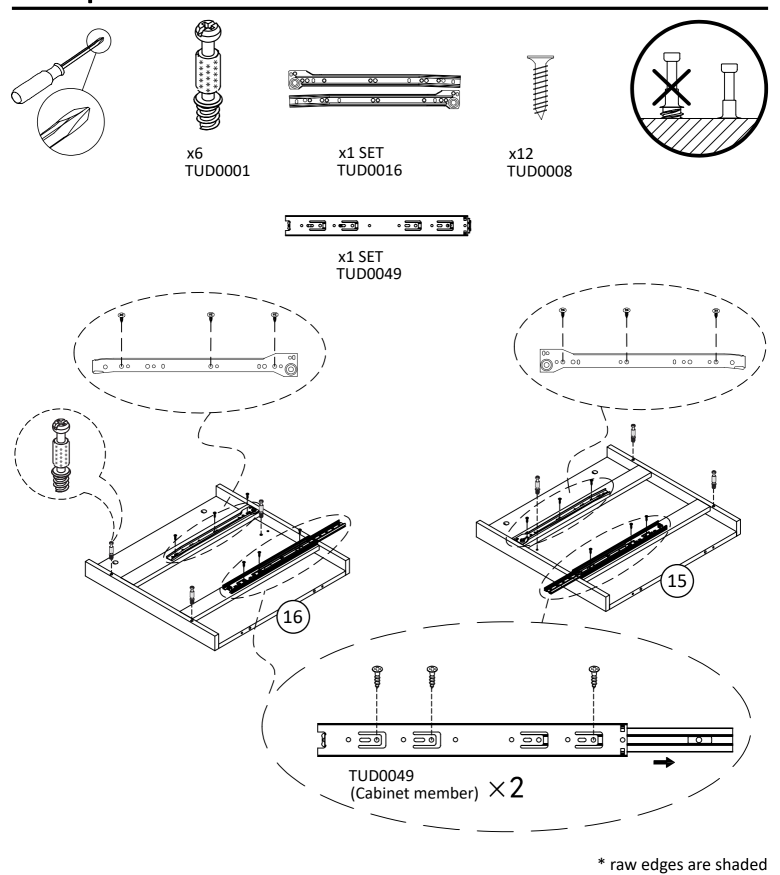
How To SEPARATE BALL BEARING SLIDE.

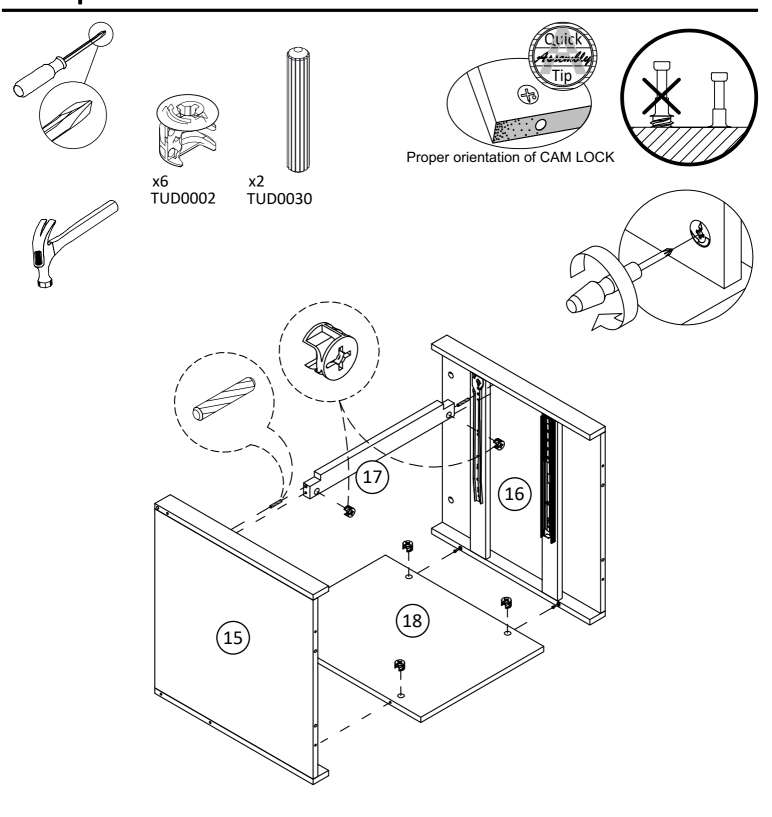
1) Pull toward arrow to open the slide until its stops and then flip it over.

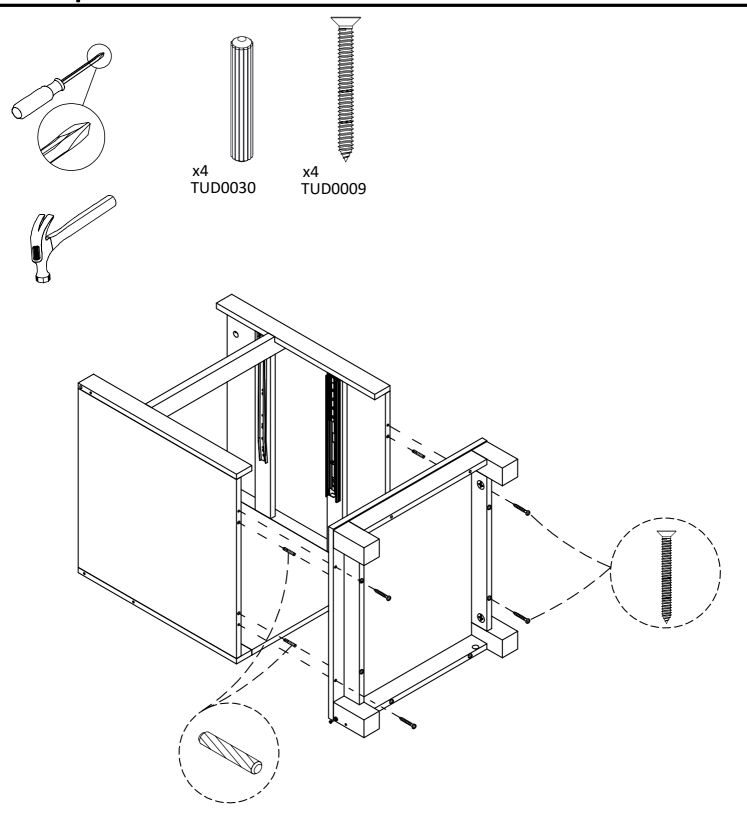


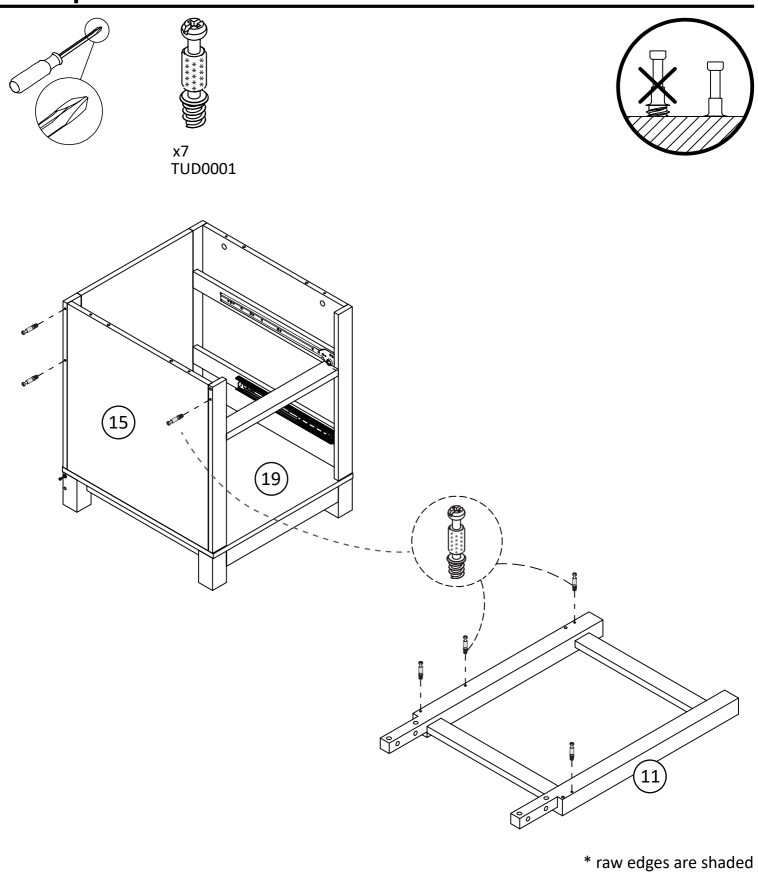
* raw edges are shaded

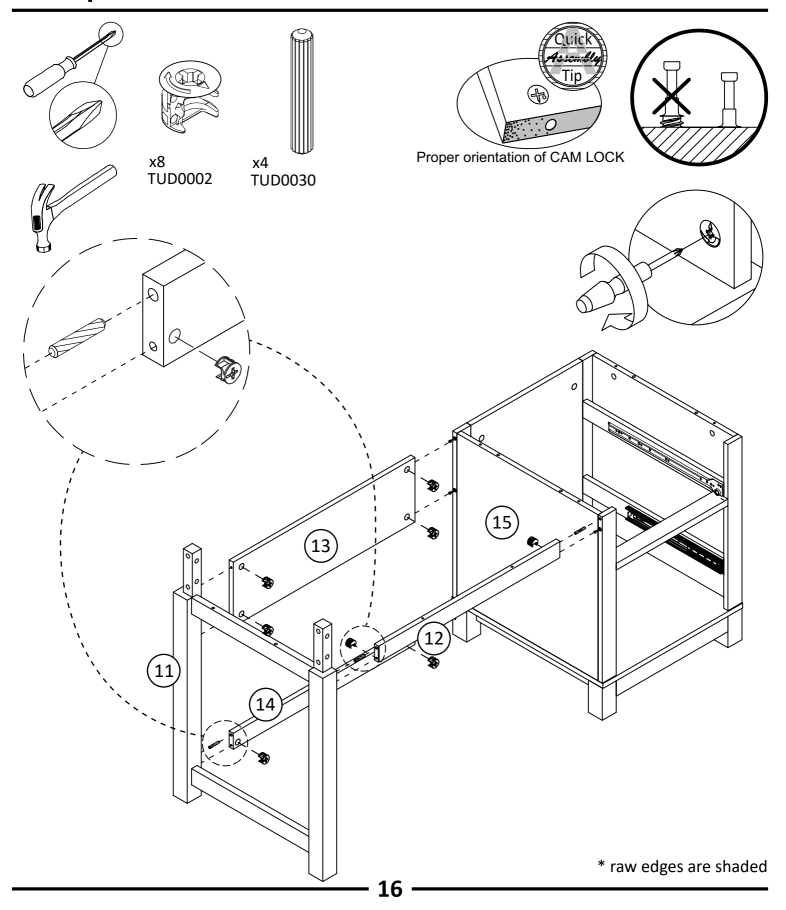


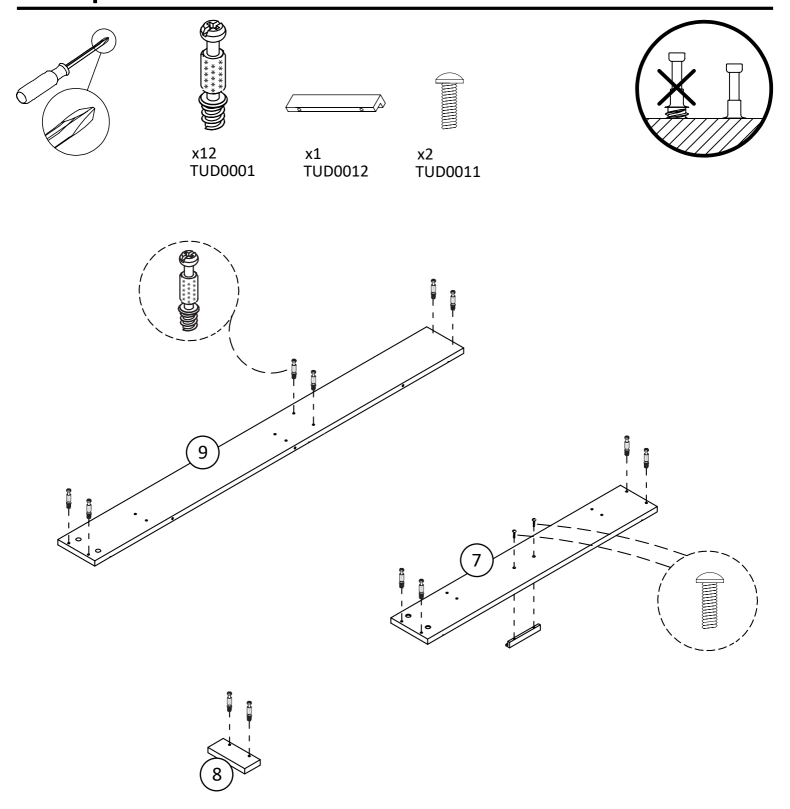


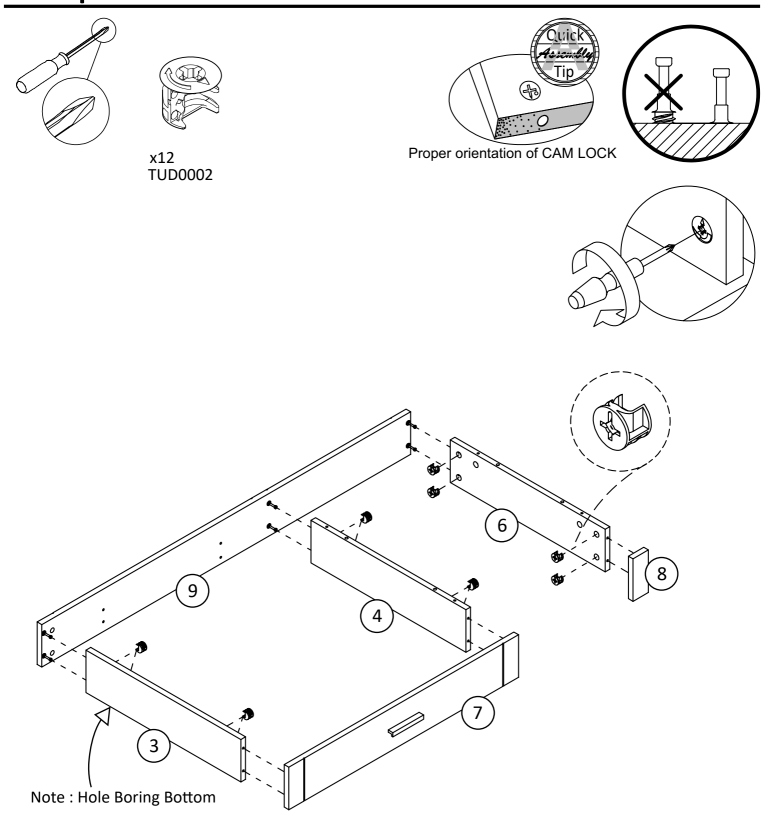




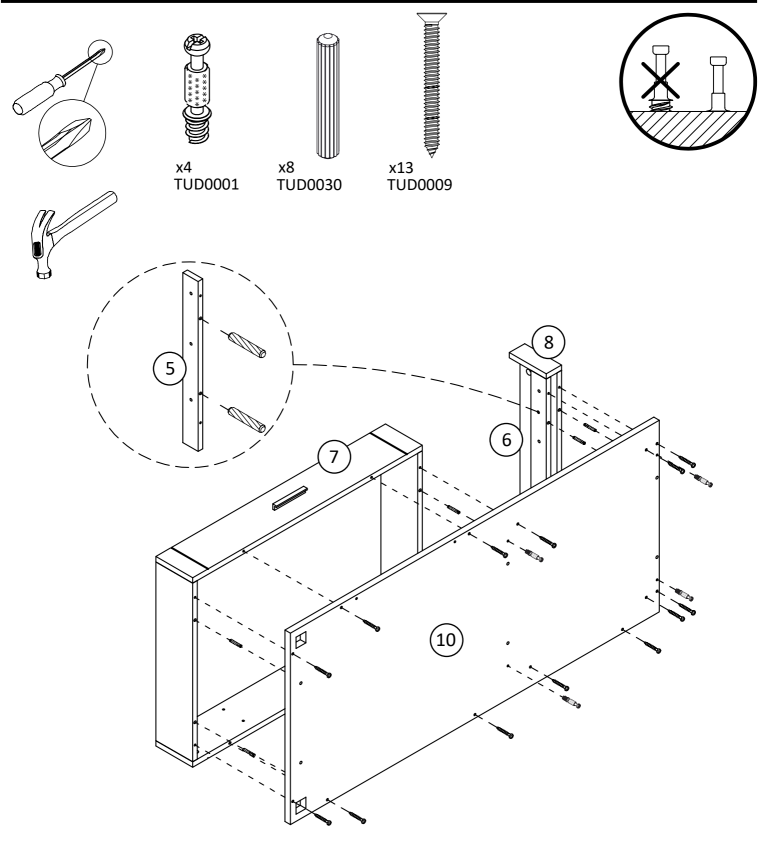


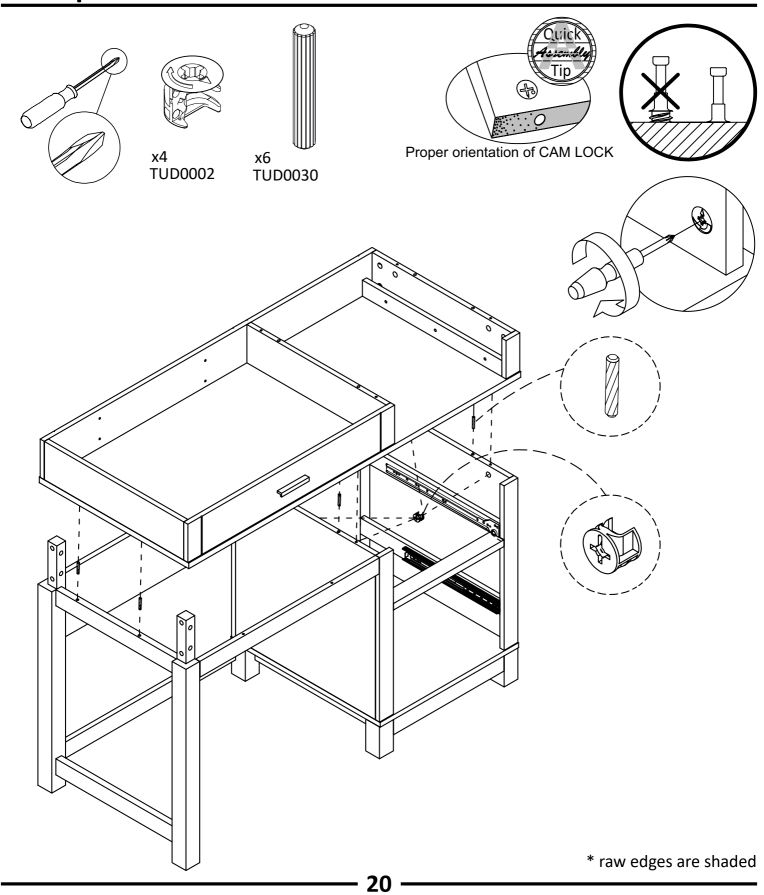


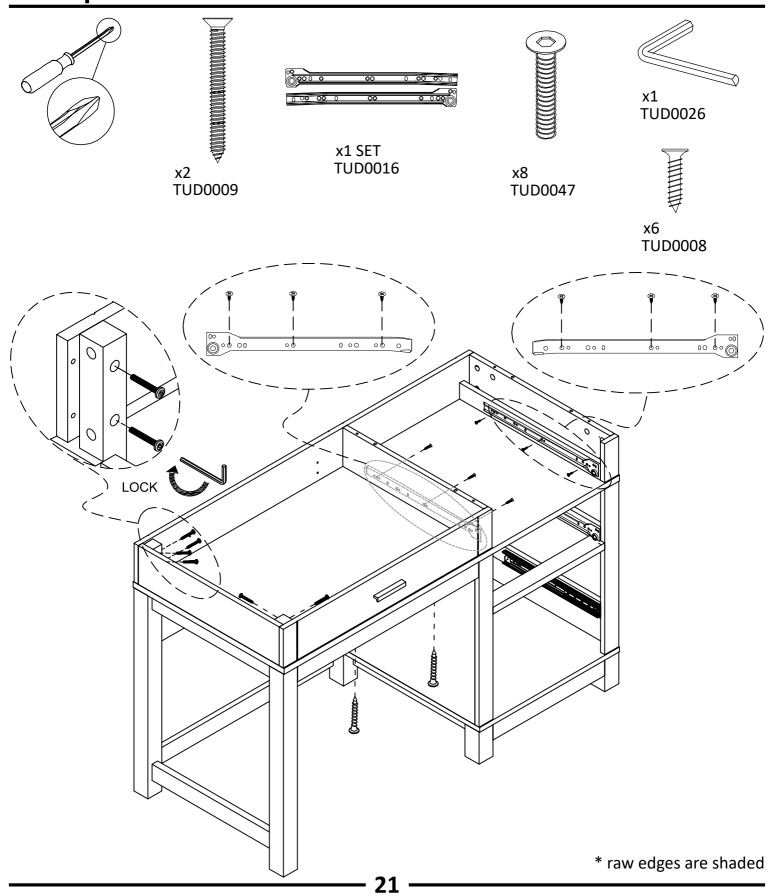


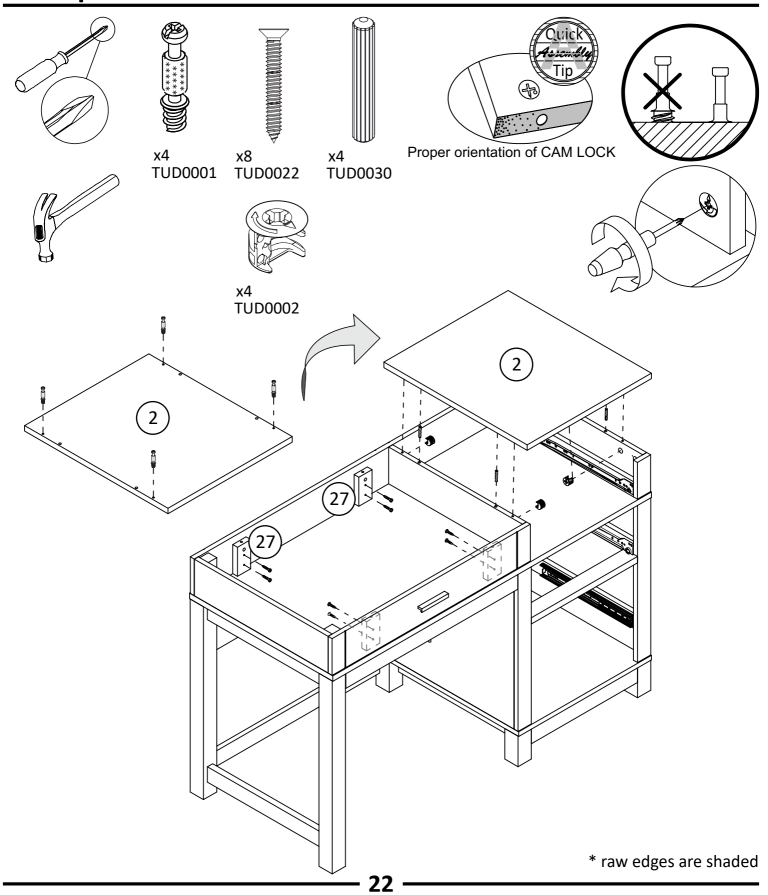


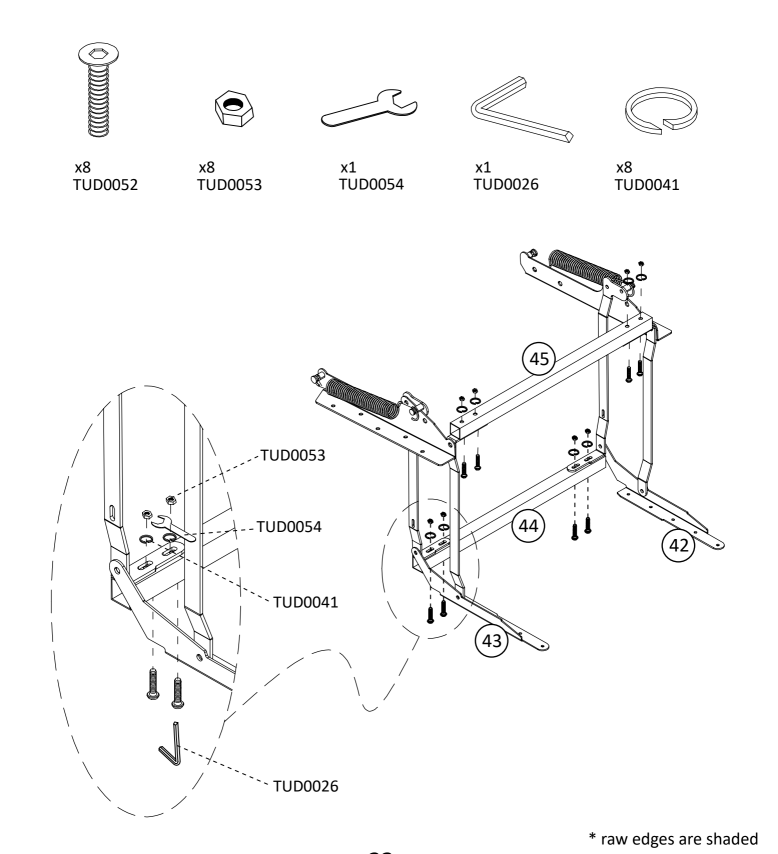


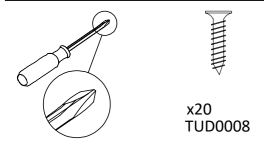




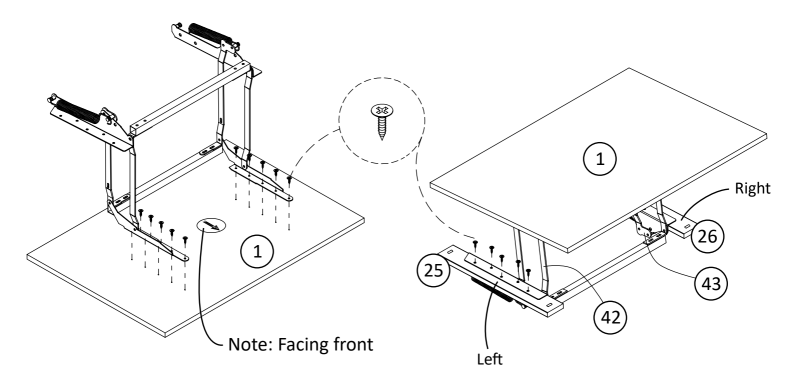


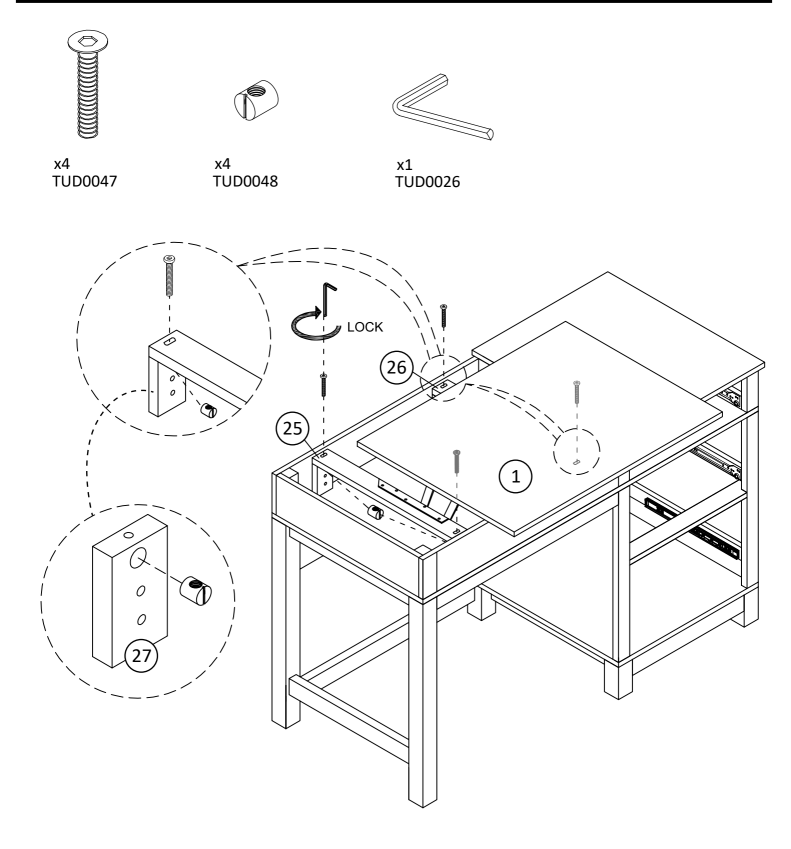


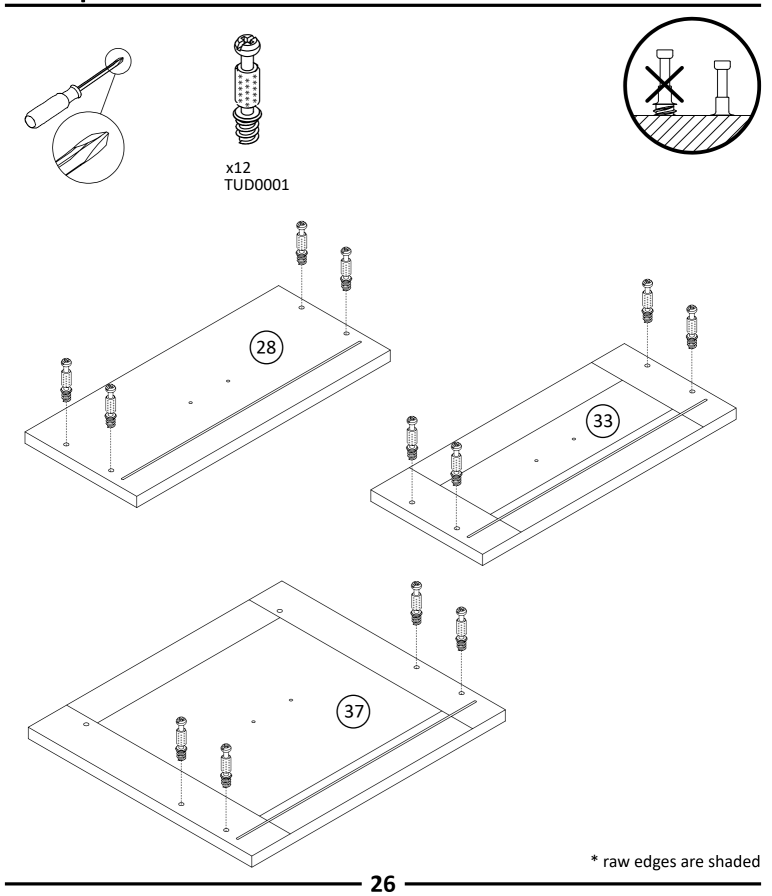


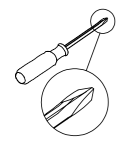


Note: please tighten all screws in this step.



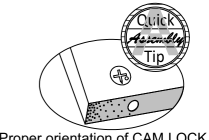




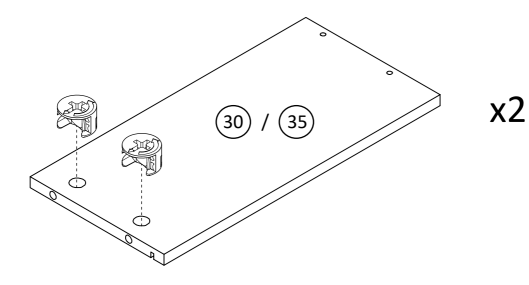


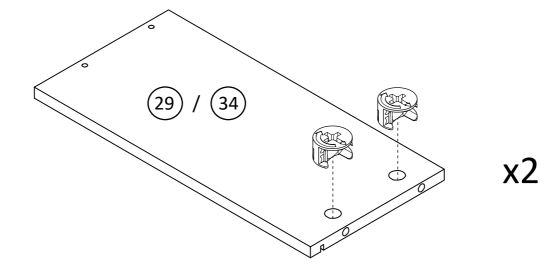


x8 TUD0002

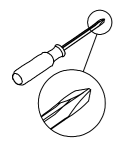


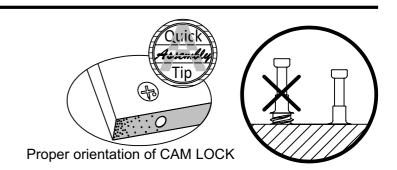
Proper orientation of CAM LOCK

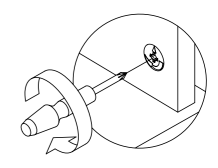


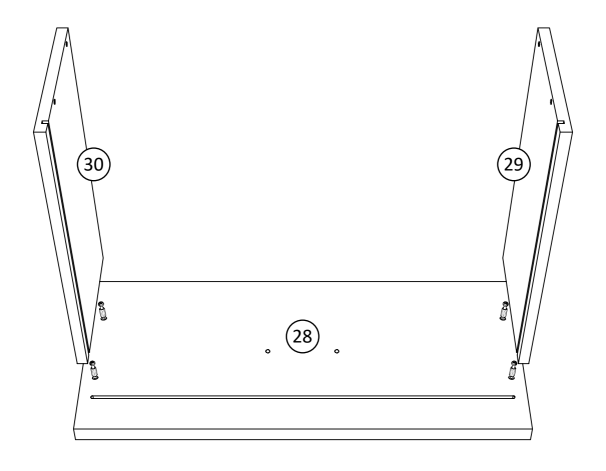


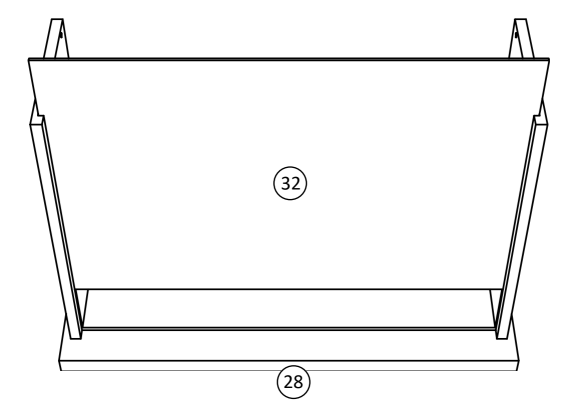
^{*} raw edges are shaded

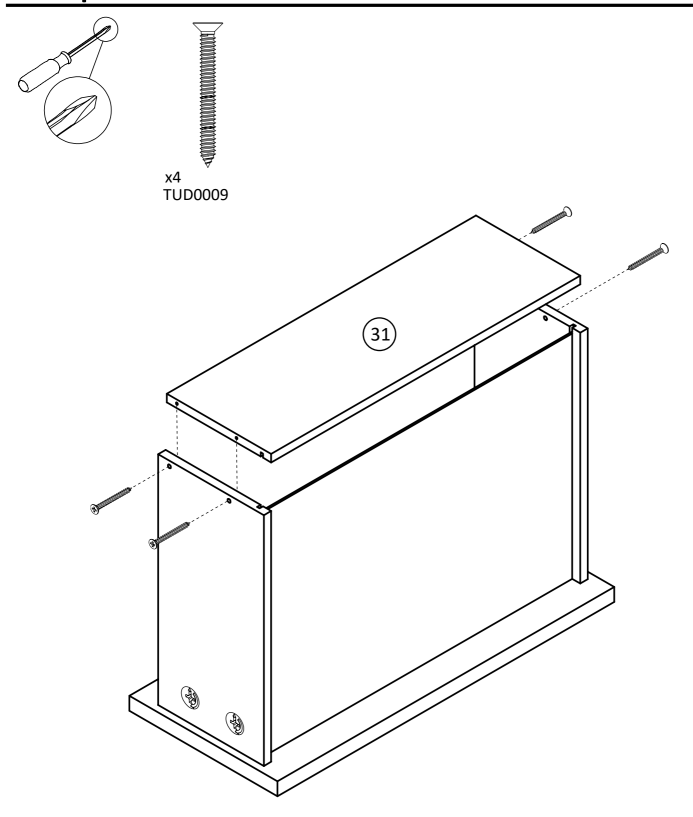


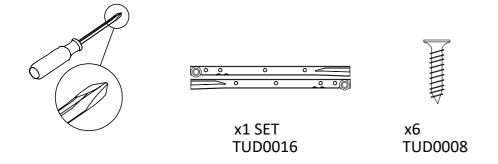


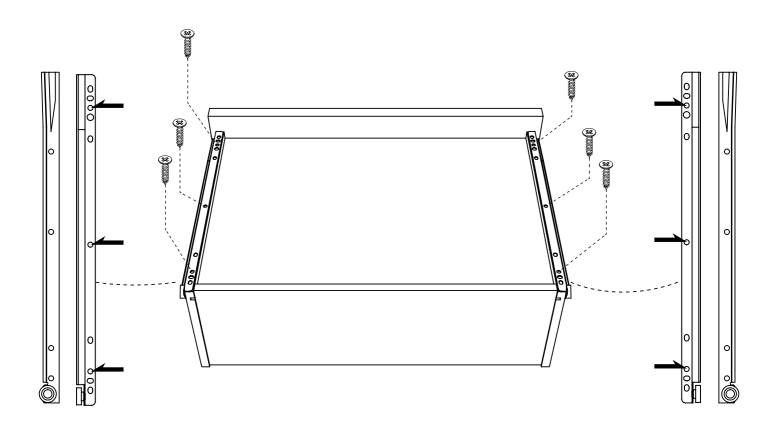


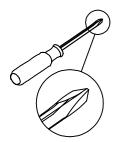


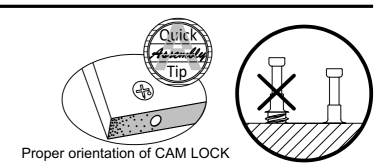


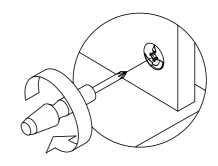


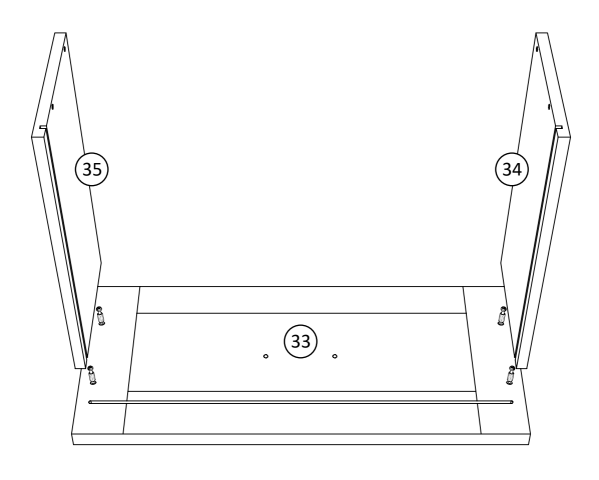


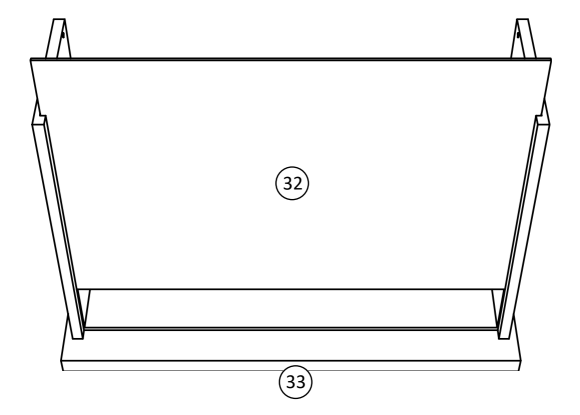


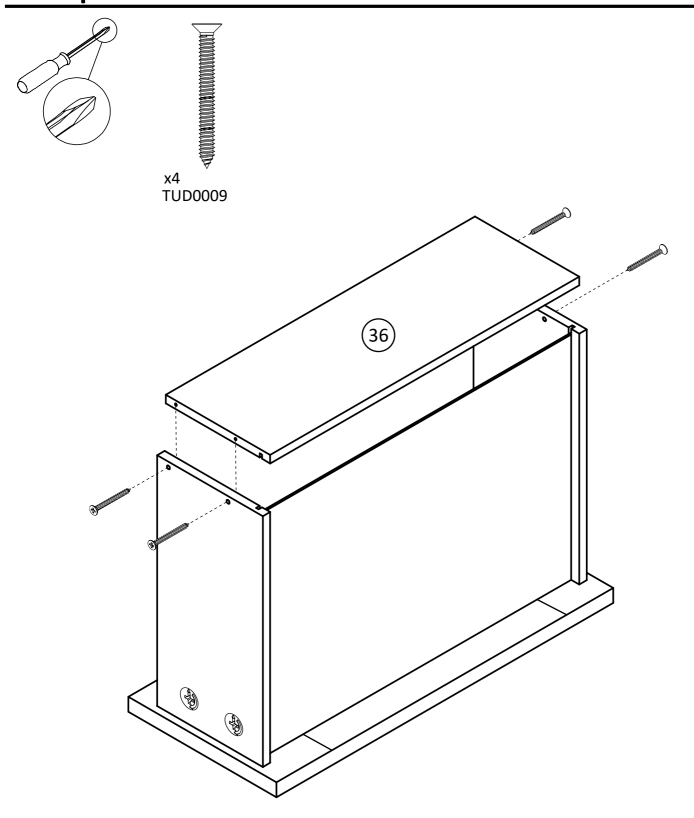


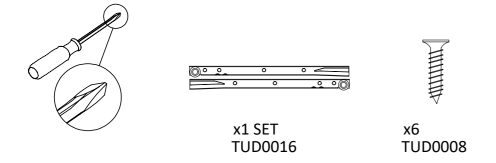


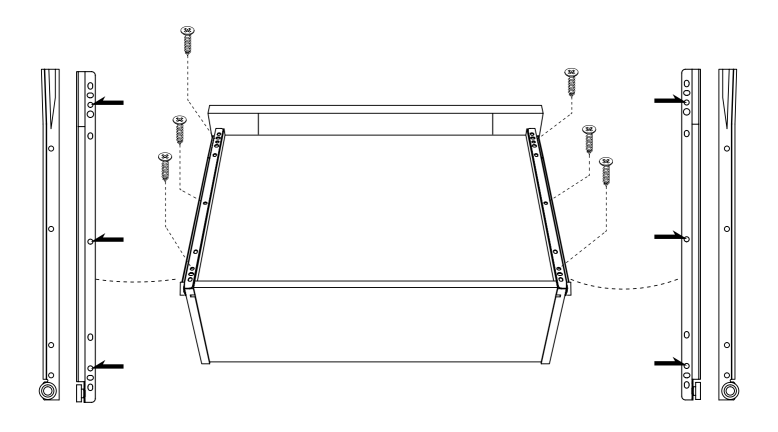


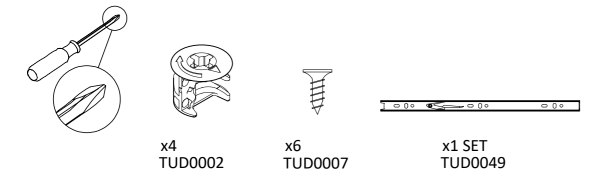


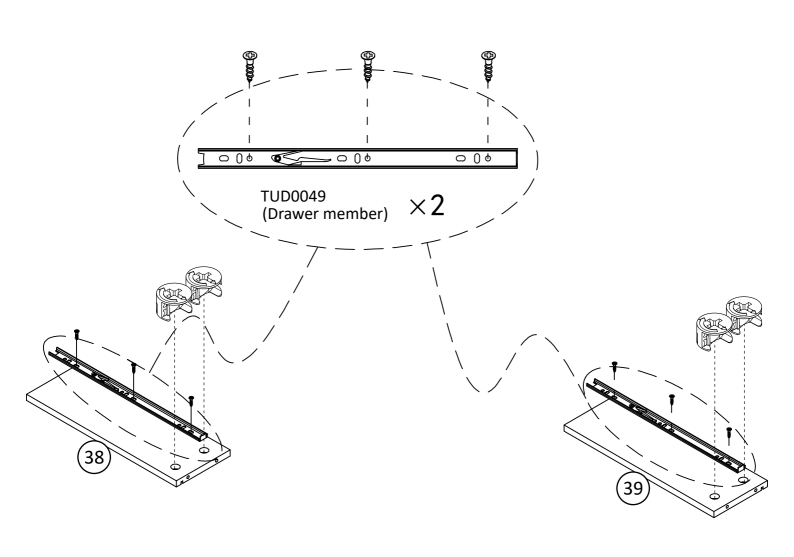




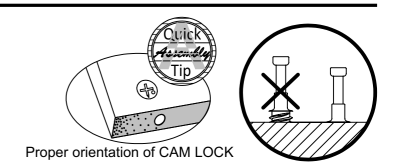


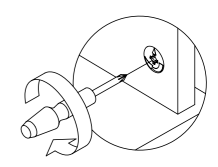


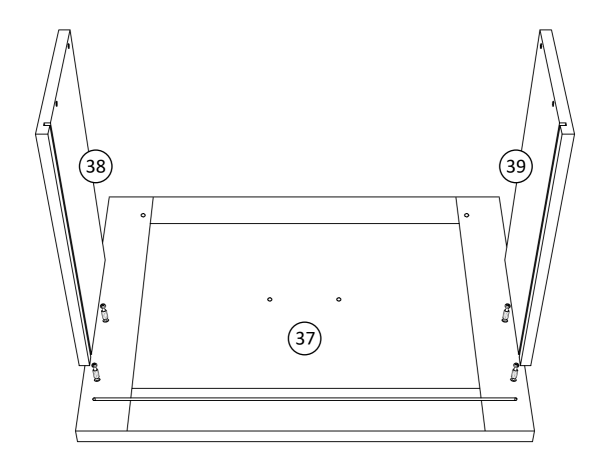




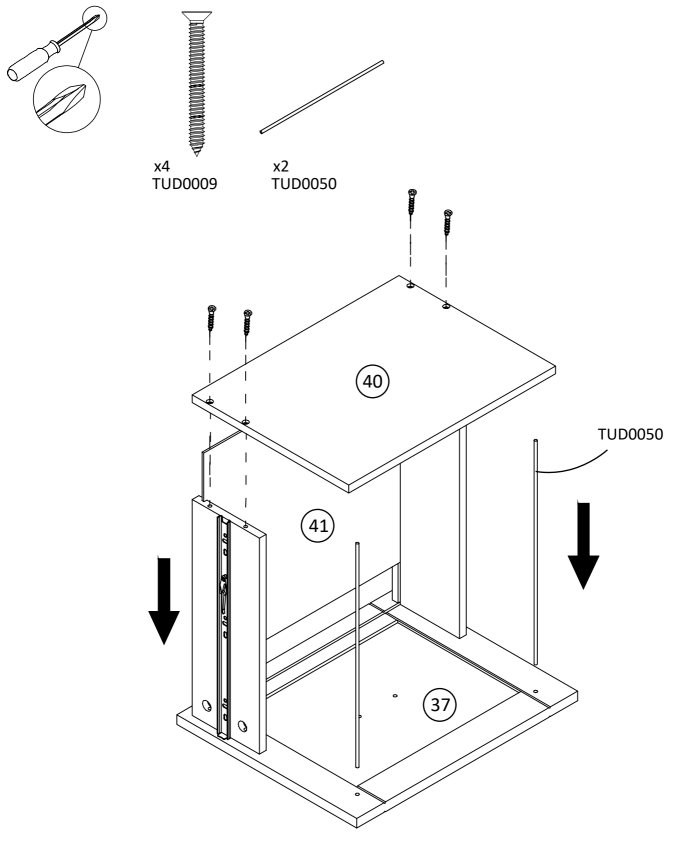


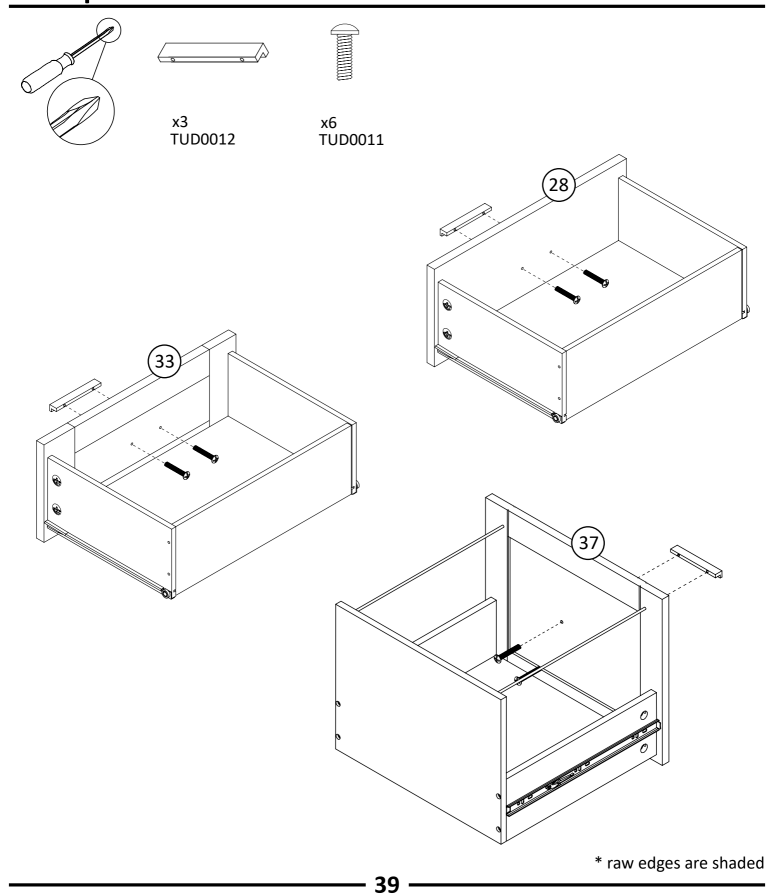


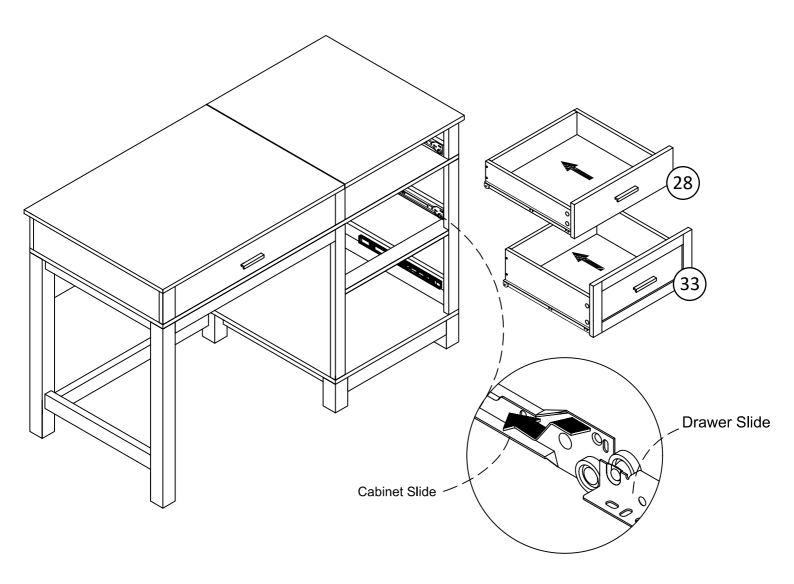




^{*} raw edges are shaded







NOTE: This step is just for insert or remove lower drawer if needed.

To Insert Drawer Into Cabinet

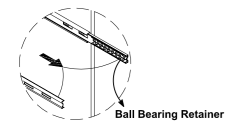
1) Position anti tip mechanism, as shown.

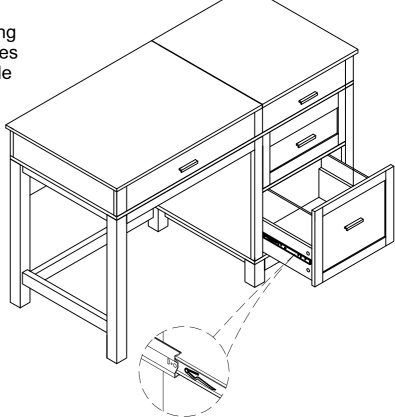
2) Bring ball bearing retainer fully forward, as shown.

3) With help of another person, carefully align and insert drawer slide into cabinet slide, guiding the drawer slide between the ball bearing retainer, as shown.

4) Push the drawer into cabinet. You may experience a light resistance when pushing the drawer into cabinet but once both slides are properly engaged, drawer should slide in and out smoothly.

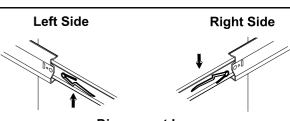
NOTE: Do not use excessive force to insert drawer as this may cause the damage to slides.





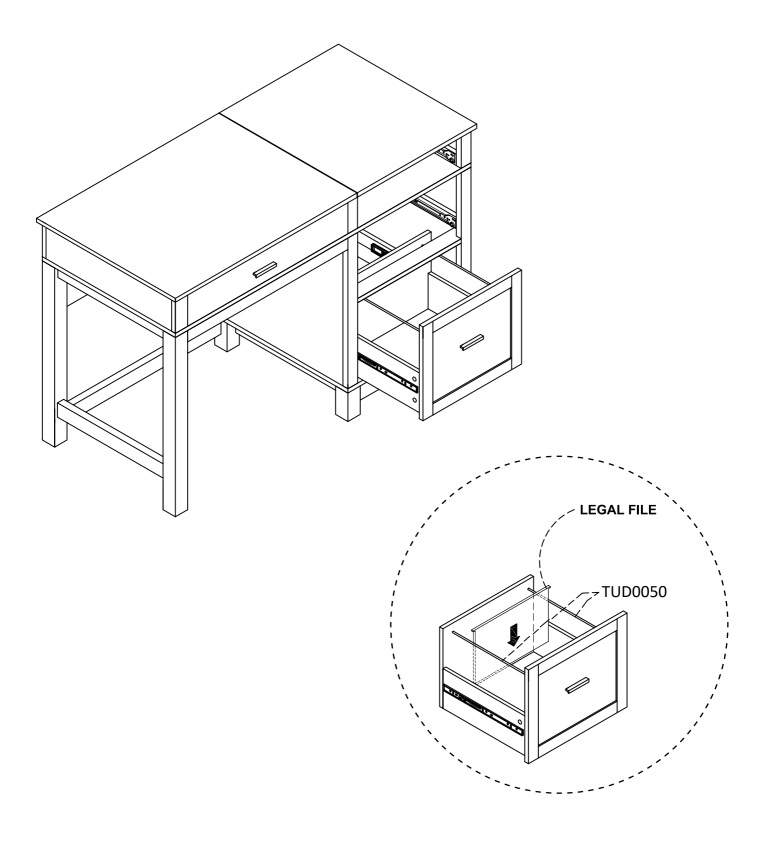
To Remove Drawer, If Needed

- Pull the drawer fully open so levers are visible.
- Push UP on left side lever and DOWN on right side lever.
- Holding levers in place, pull drawer toward you.



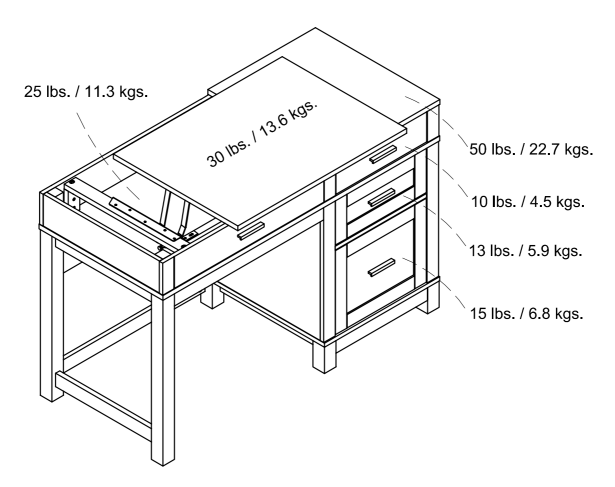
Disconnect Levers

^{*} raw edges are shaded



Maximum Loads

This unit has been designed to support the maximum loads shown. Exceeding these load limits could cause sagging, instability, product collapse, and/or serious injury.



Enjoy your furniture.

Warning: Please make sure that all the objects are removed before moving the assembled unit. The unit must be lifted by more than one person, not dragged or pushed. Failure to do so will cause product damage, instability, product collapse, and/or serious injury.