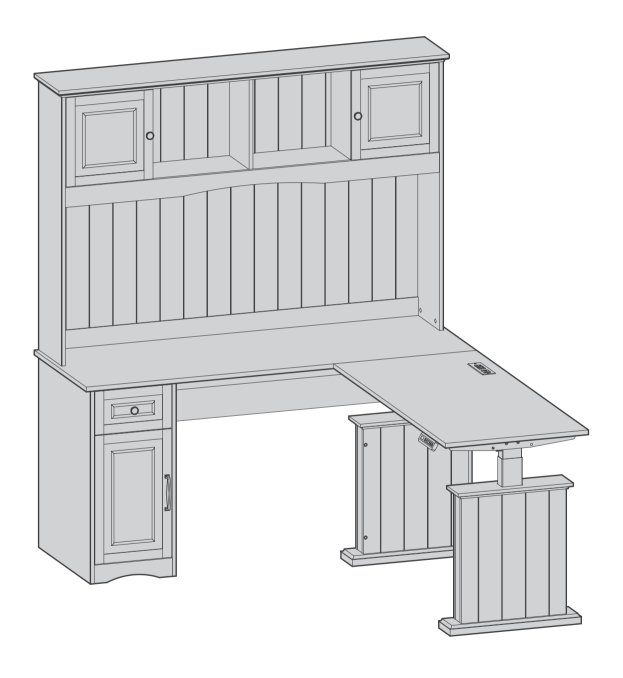
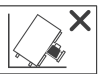
ASSEMBLY INSTRUCTIONS















WARNING

Keep away from fire.

This product is only for indoor use.

Serious or fatal crushing injuries can occur from furniture tip-over.

ALWAYS secure this furniture to the wall using tip-over restraints.

To further reduce the risk of serious injury and death from tip-overs:

- · Place heaviest items in the lower drawer.
- Do not set TVs or other heavy objects on top of this product.
- Never let children climb or hang on drawers, doors, desks, or shelves.

IMPORTANT

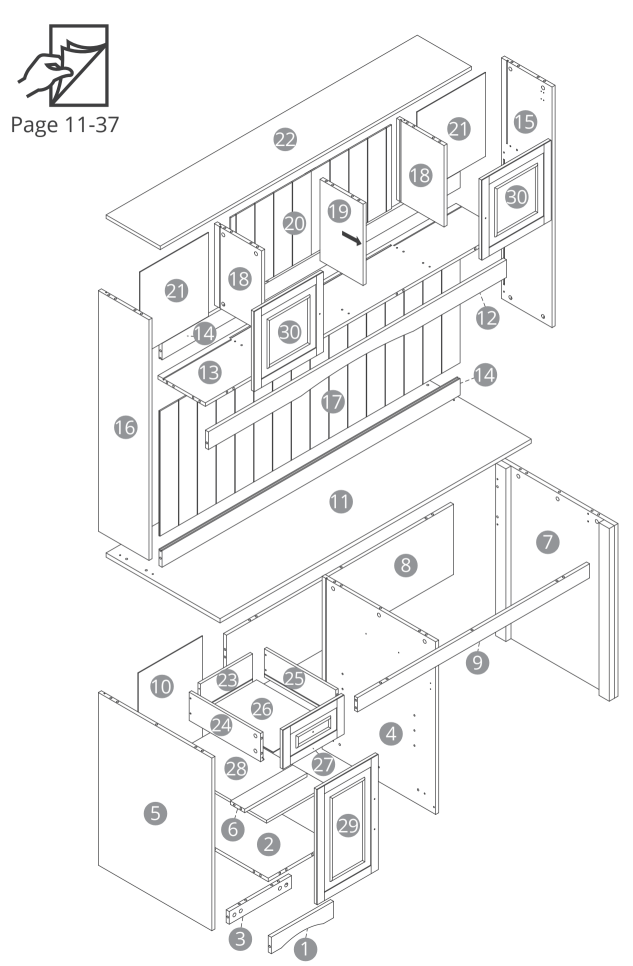
- Before you begin: Lay out all parts on a clean surface to check if the tags and numbers are correct.
- Don't screw tightly before all the screws are put into the corresponding holes.
- Please use the screws correctly. Otherwise, you might damage the tabletop.

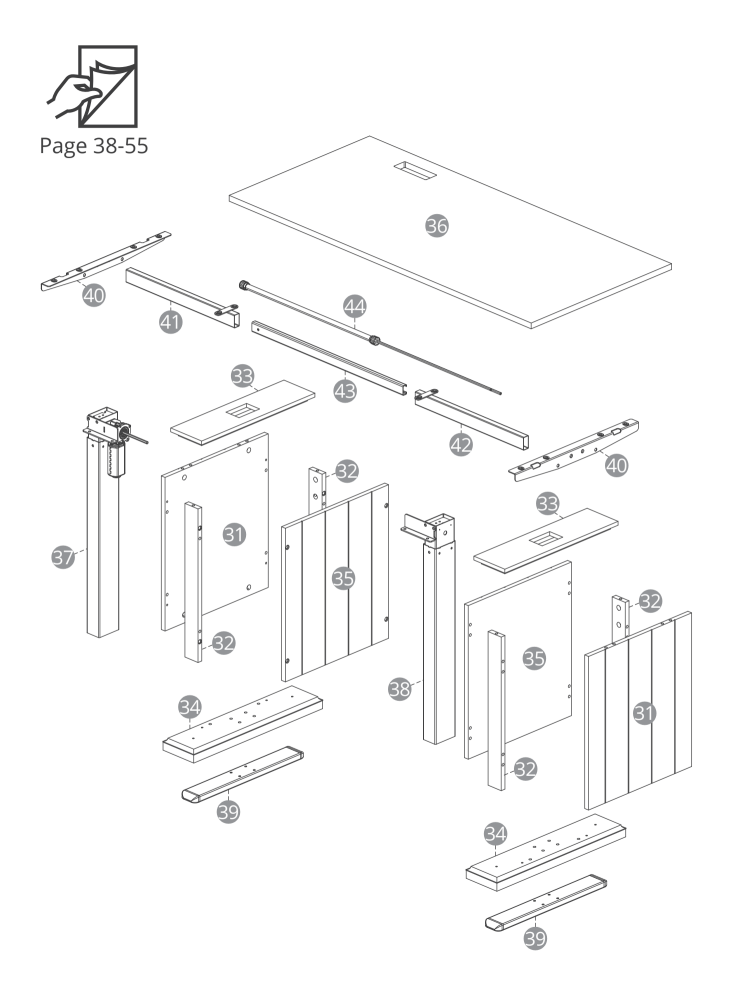
POWER STRIP SAFETY WARNING

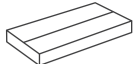
- Do not overload the power outlets. Ensure the total power consumption does not exceed 1500W of the outlets.
- Avoid using the desk in humid environments to prevent electric shock or short circuits.
- Regularly inspect the power cords and outlets. If any damage is found (e.g., cracks, looseness, or burn marks), stop using the product immediately and contact a professional for repair or replacement.
- Do not unplug an electrical appliance by pulling its flexible power cord. Otherwise, it may damage the wire connection and cause danger.
- Do not spill food or liquids on the outlets.
- Place the desk where children cannot easily access the power outlets.
- Use childproof outlet covers to prevent accidental contact by children.
- Educate children not to climb on or pull the desk to avoid accidents.

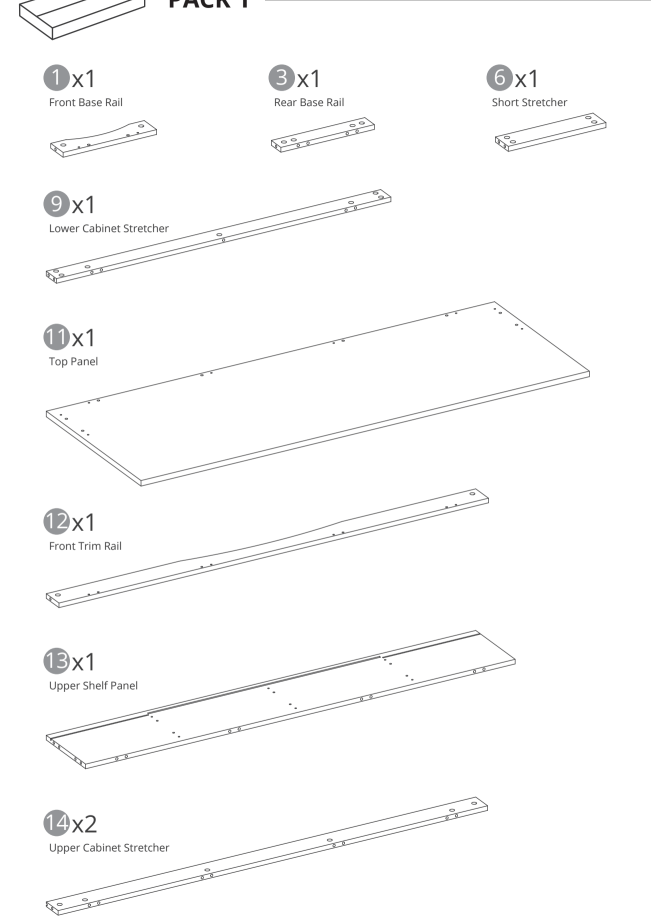
STANDING DESK SAFETY WARNING

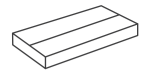
- Keep children and animals away from the desk during use. Ensure the desktop is not touching any walls.
- Remove obstacles taller than 20 "/51 cm from underneath the desk.
- Operate only in a working environment temperature of 32 °F -104 °F/0 °C 40 °C.
- Keep product away from corrosive gases, liquids and dusty objects.
- Keep hands, feet and other body parts in a safe position during operation. Anti-collision is not automatically enabled when reset.
- The company does not bear any warranty or liability for damage and human injury caused by any abnormal or un-intended operation of the equipment.
- It is necessary to perform a manual reset after the initial installation or power cycling the equipment.

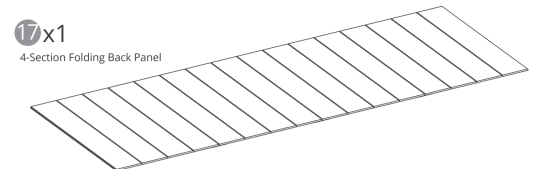










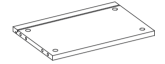




Middle Side Panel 1 of Upper Cabinet

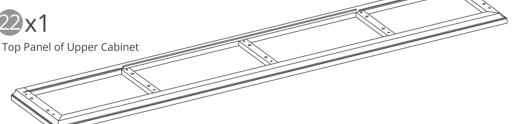


Middle Side Panel 2 of Upper Cabinet











Drawer Back Panel



Left Drawer Side Panel



Right Drawer Side Panel









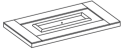
Drawer Front Panel



Upper Cabinet Door Panel

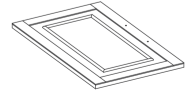


Lower Cabinet Door Panel











Stopper Rail





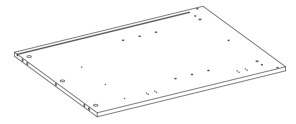


Lower Cabinet Bottom Panel



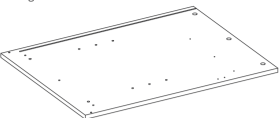


Left Side Panel of Lower Cabinet

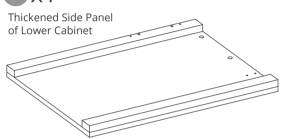




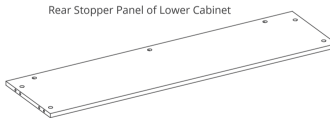
Right Side Panel of Lower Cabinet





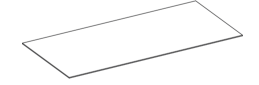






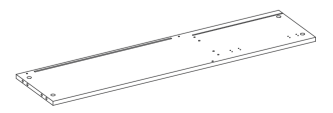


Lower Cabinet Back Panel



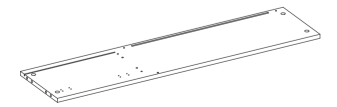


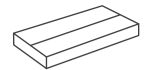
Right Side Panel of Upper Cabinet





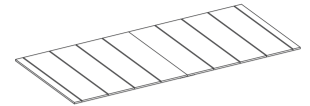
Left Side Panel of Upper Cabinet





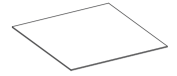


2-Section Folding Back Panel



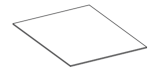


Back Panel of Upper Cabinet



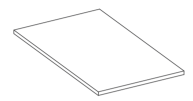


Drawer Bottom Panel



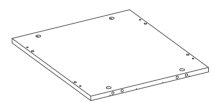


Adjustable Shelf Panel





Side Panel 1 of Side Cabinet



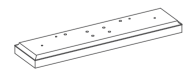


Top Panel of Side Cabinet





Bottom Panel of Side Cabinet



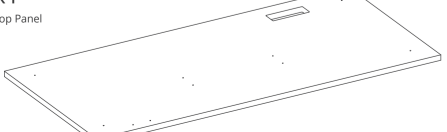


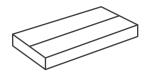
Side Panel 2 of Side Cabinet





Desktop Panel







Cam Lock Screw M6x34 mm





Cam Lock Nut Ø15x9 mm





Dowel Ø8x30 mm



Round Handle









Truss Head Screw ST4x19 mm





Long Handle





Soft-Close Hinge





Countersunk Phillips Self-tapping Screw ST3.5x12 mm



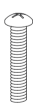


Washer Head Self-tapping Screw ST3.5x16 mm





Phillips Screw M6x20 mm





Back Panel Clip





x6

Countersunk Phillips Self-tapping Screw ST2.9x18 mm





Door Bumper





Pan Head Phillips Self-tapping Screw ST2.9x14 mm





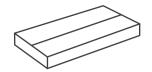
Shelf Support Pin





Sticker







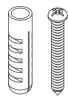




5)x4 Countersunk Phillips Self-tapping Screw ST3.9x30 mm



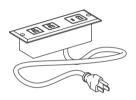














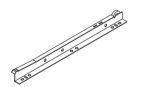


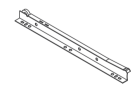


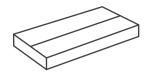






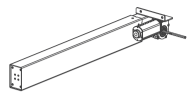






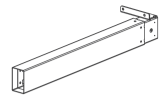


Motorized Leg 1





Leg 2





Foot





Side Support Bracket





Crossbar 1





Crossbar 2





Crossbar Connecting Rod





Sync Rod Assembly





Handset





Power Supply





Connecting Cable





Handset Positioning Sticker





Pan Head Phillips Self-tapping Screw ST5x14 mm



Hex Socket Screw M6x10 mm



Countersunk Hex Socket Screw M6x10 mm



Allen Wrench 4 mm



Hex Socket Screw M6x45 mm



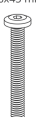
Cable Clip















Complete through collaboration.



Assemble on a clean, flat, and protective surface.

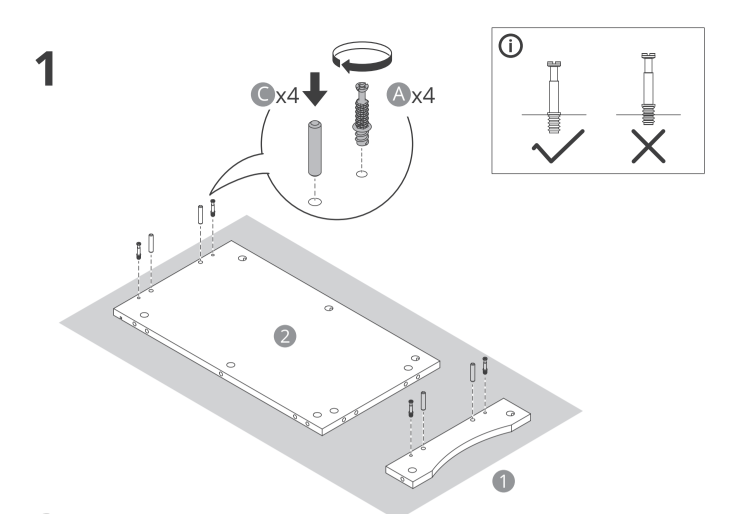


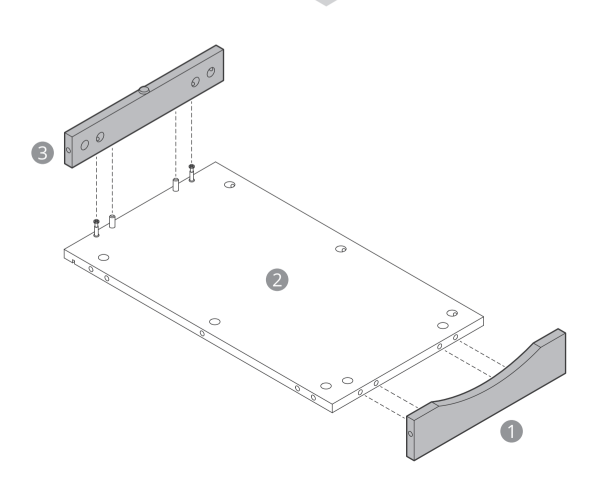
Phillips screwdriver or drill required (not provided).

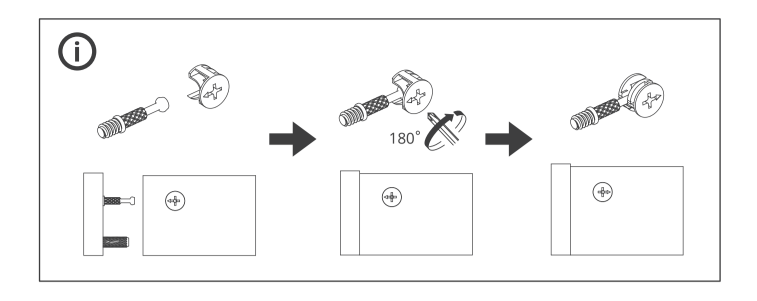


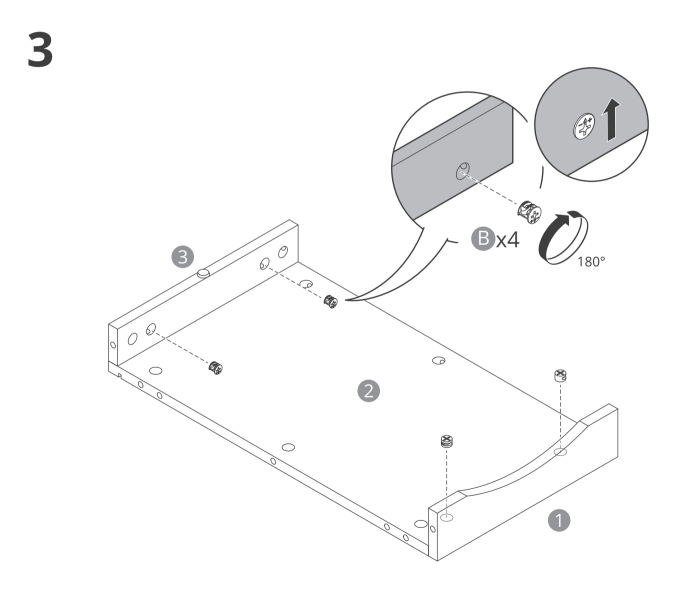
Allow an assembly area at least twice the desktop size.

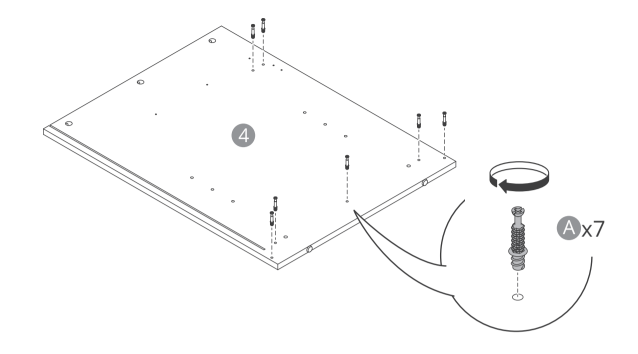


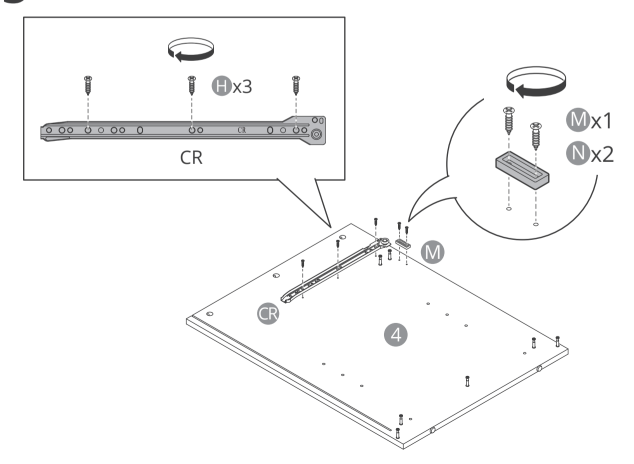


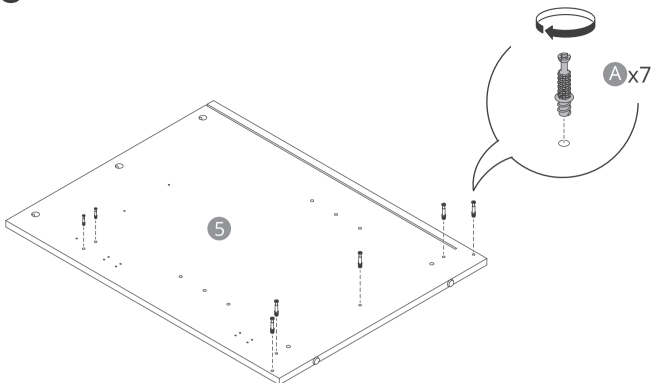


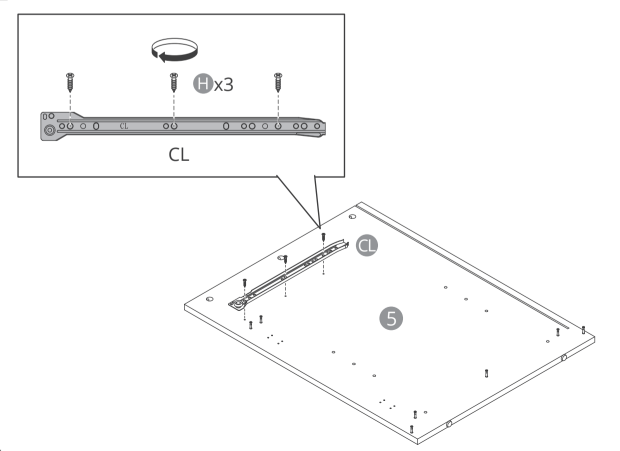


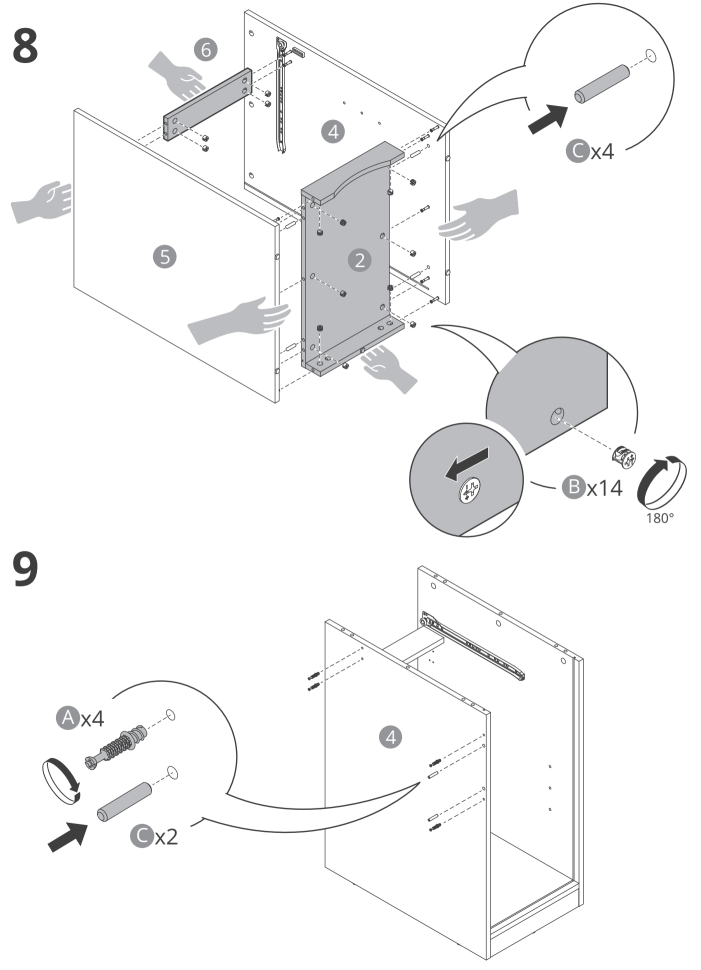


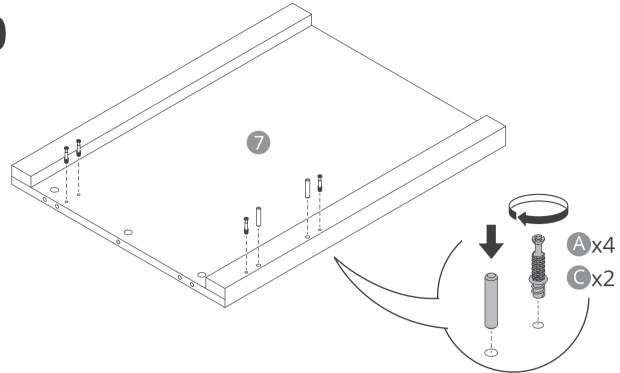


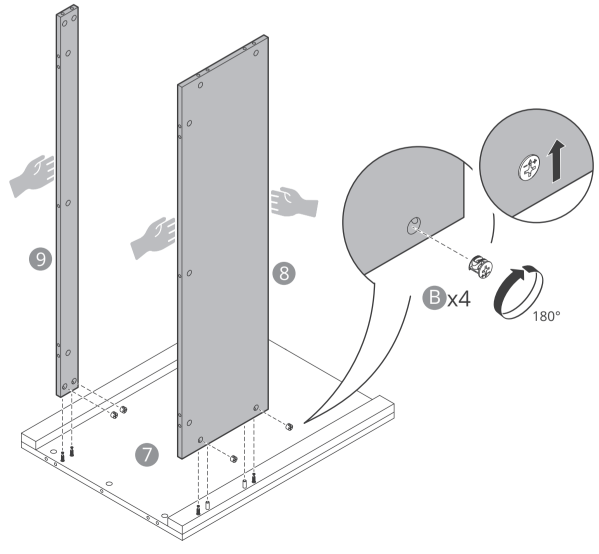


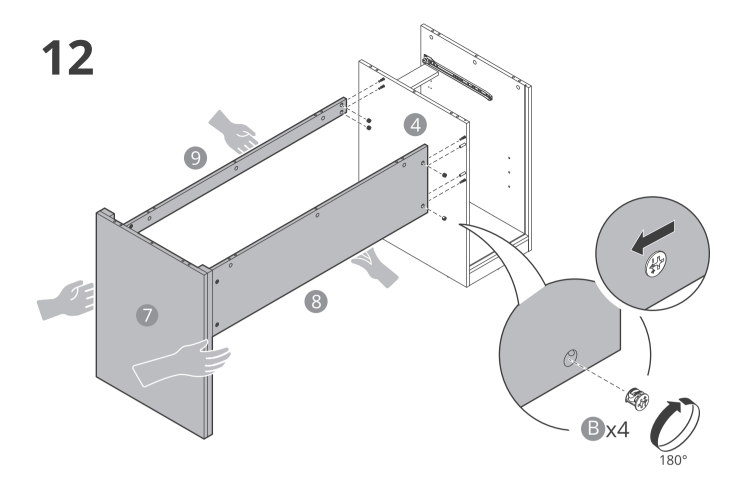


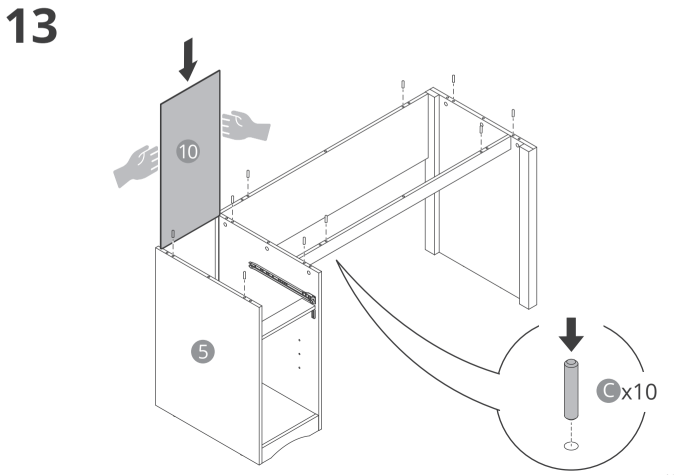


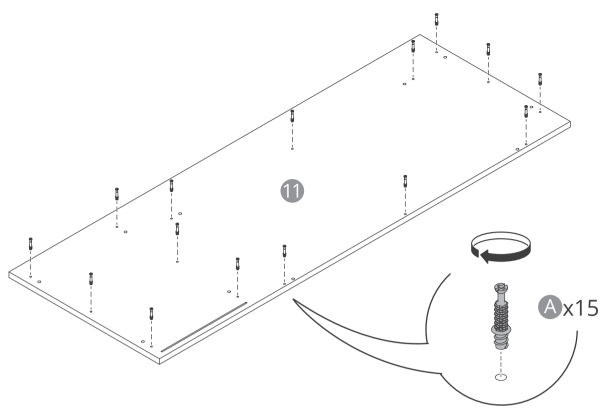


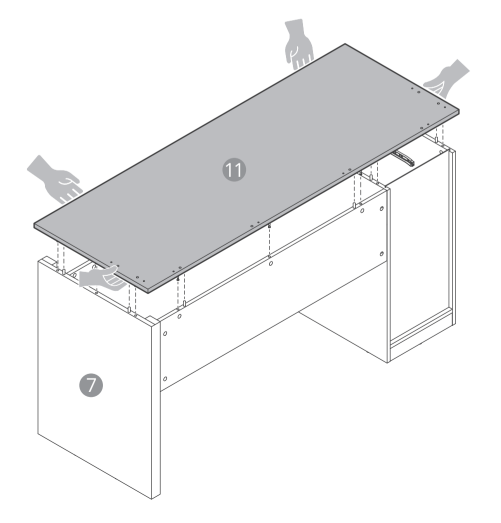


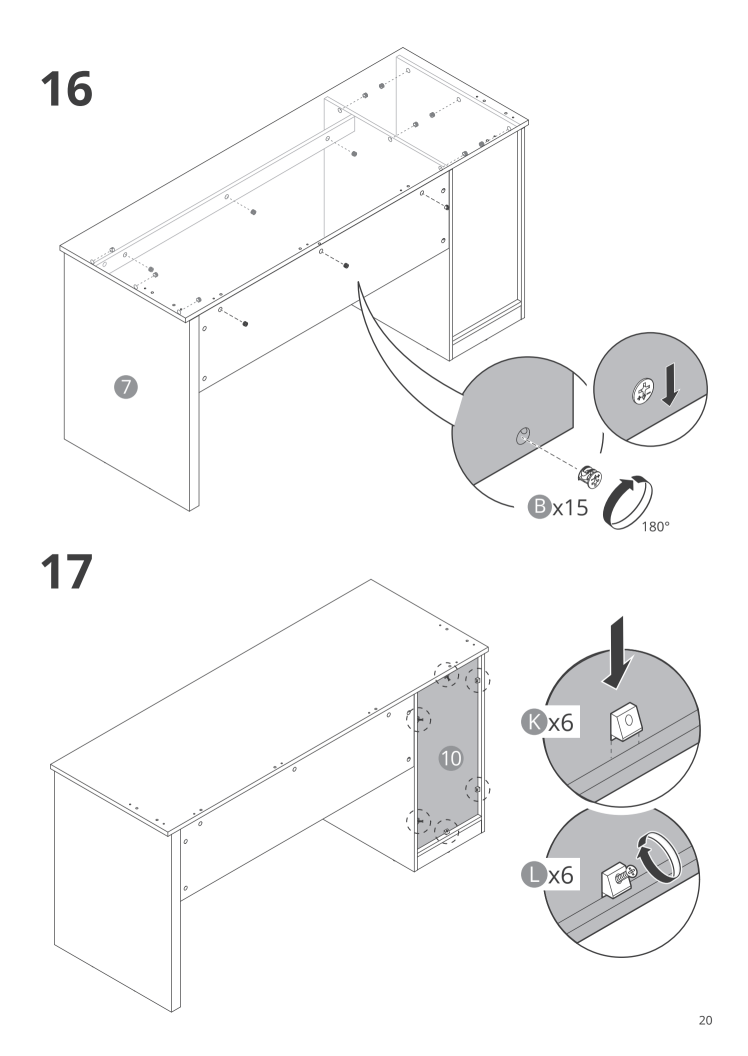


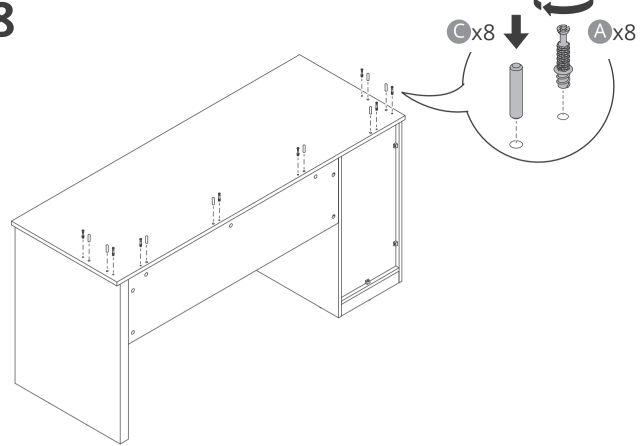


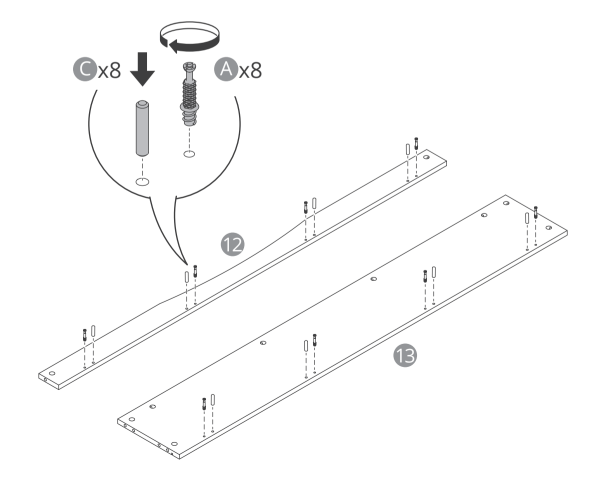


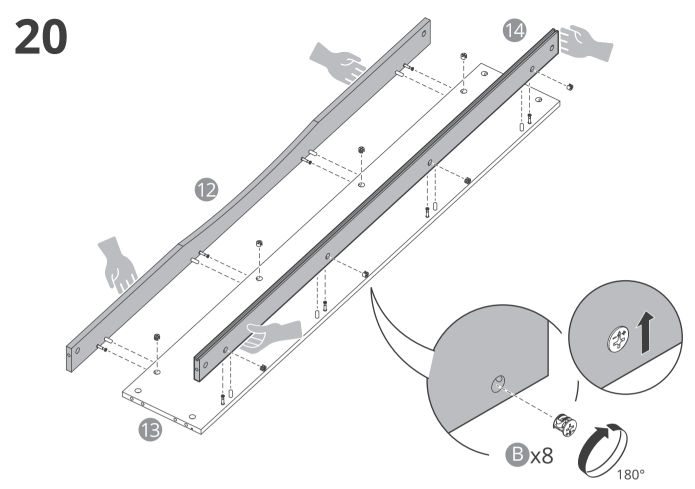


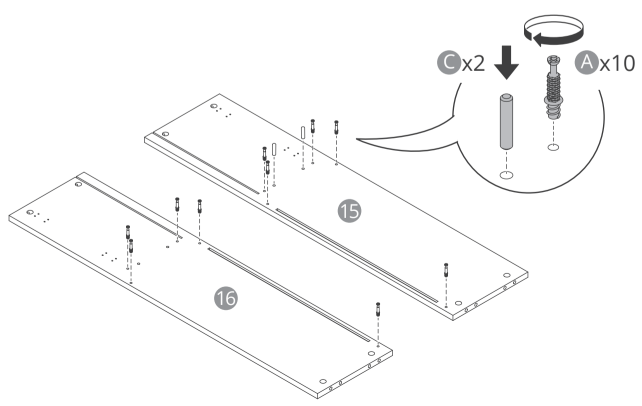


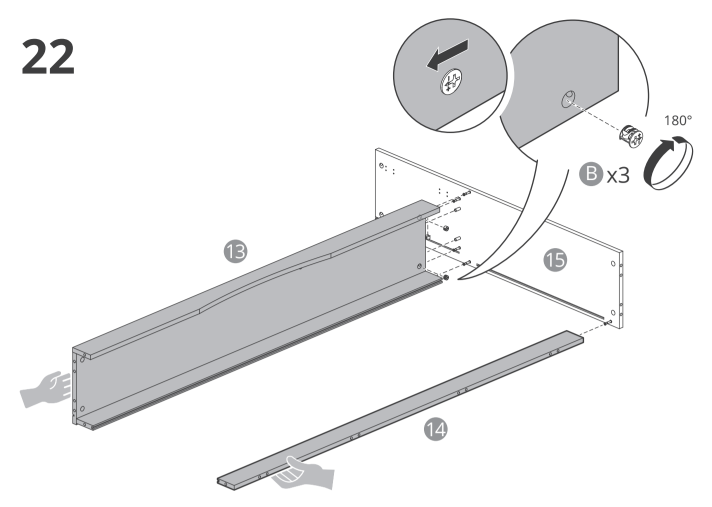


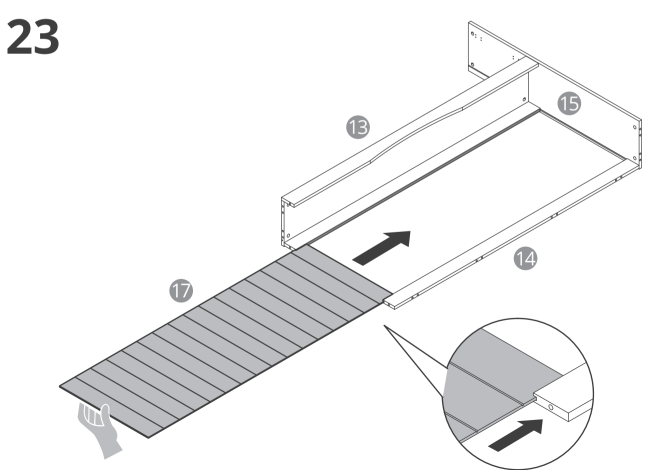


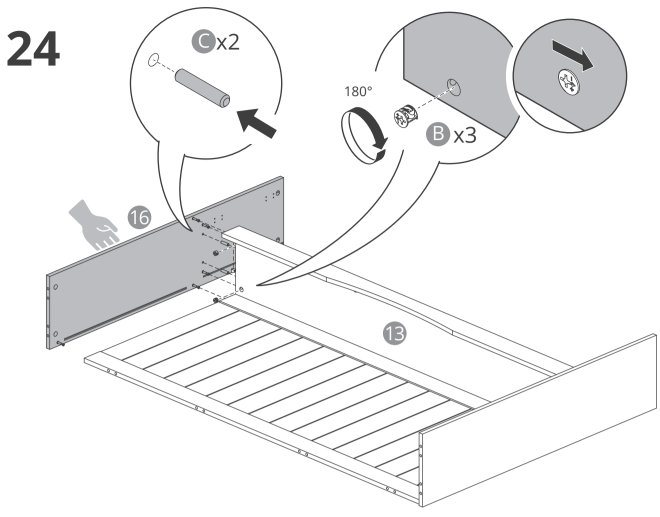




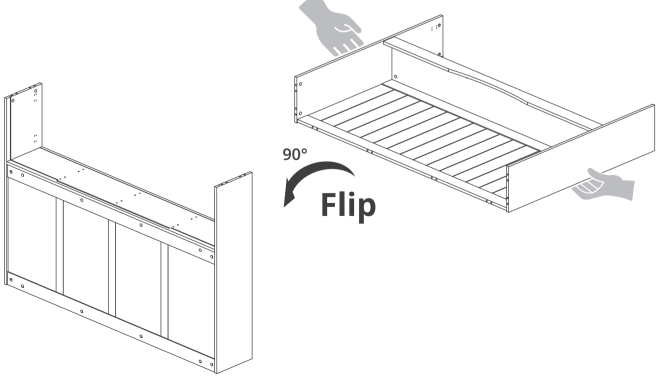


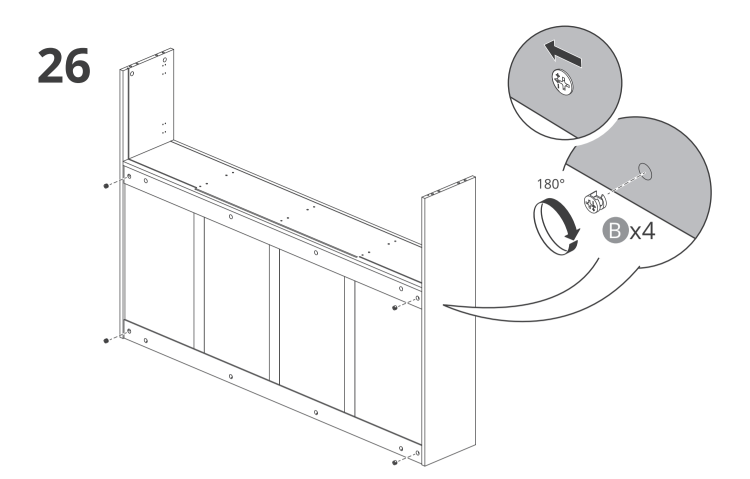


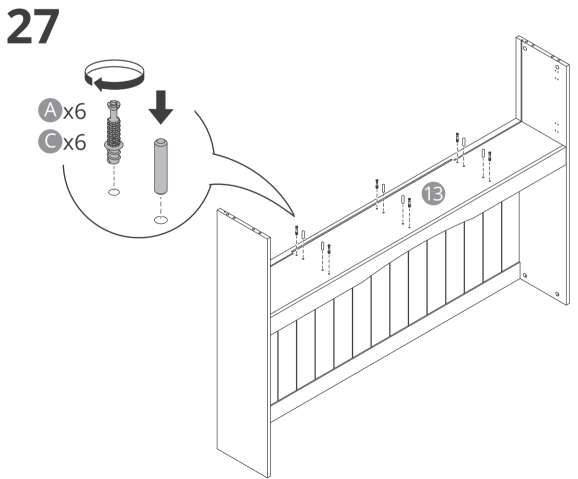


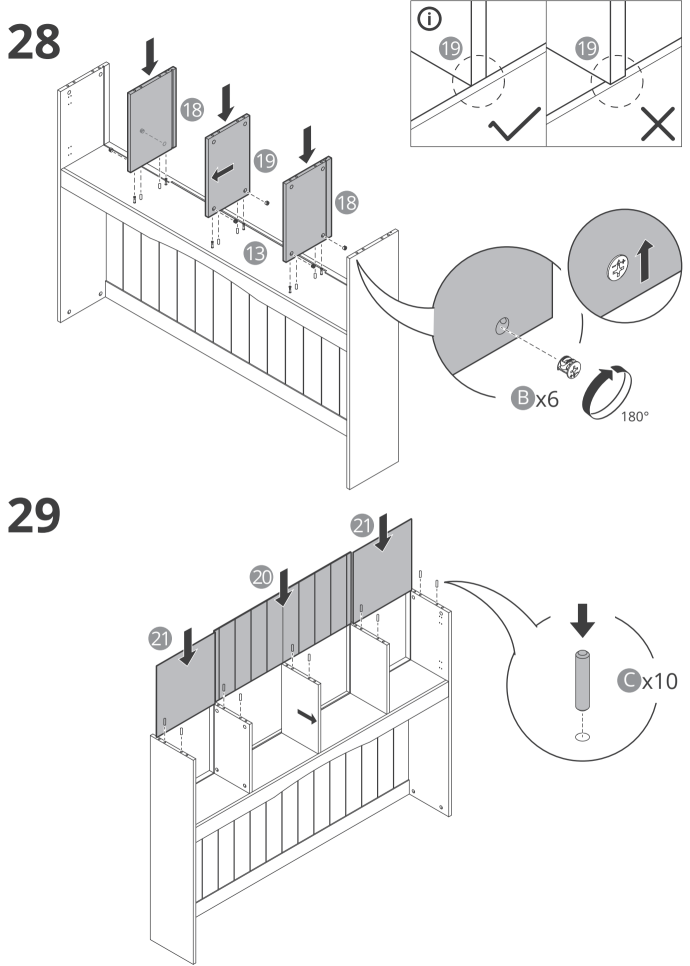


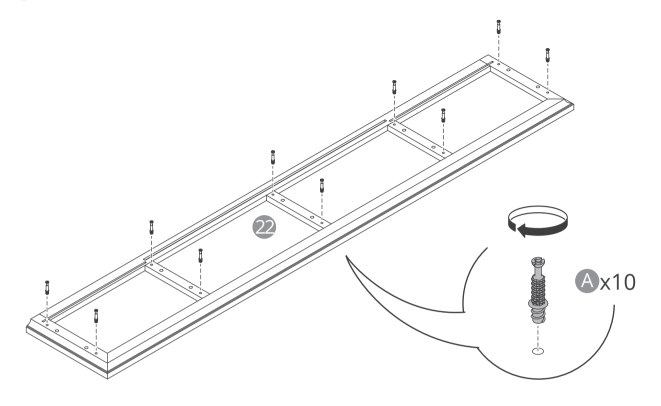


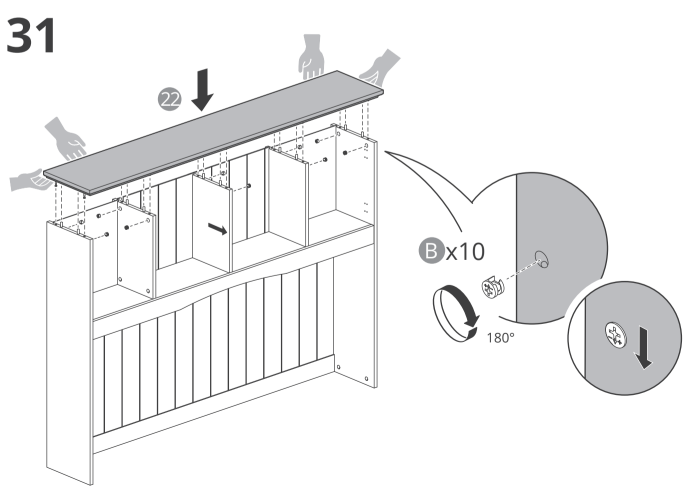


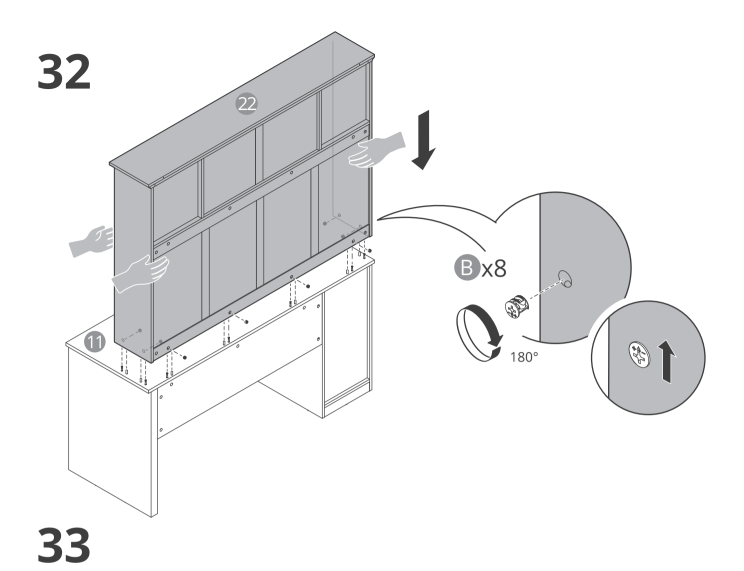


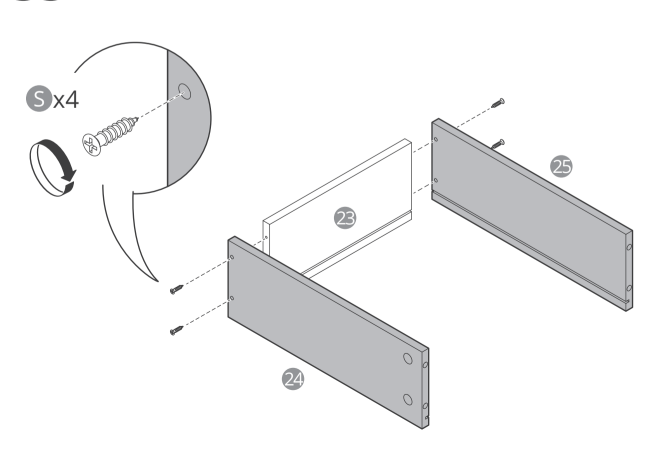


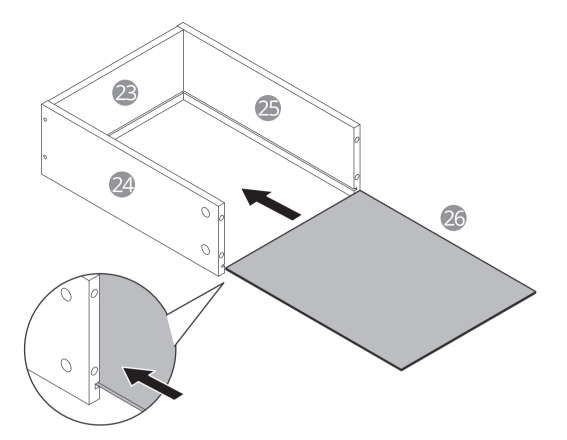


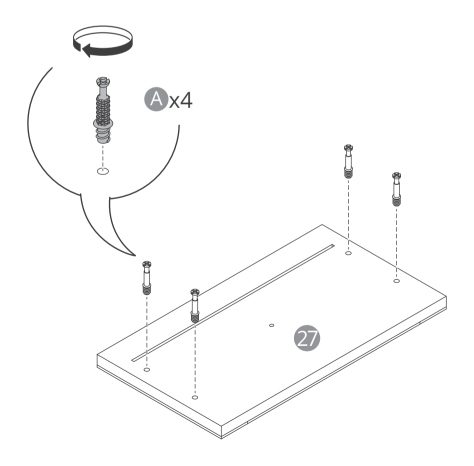


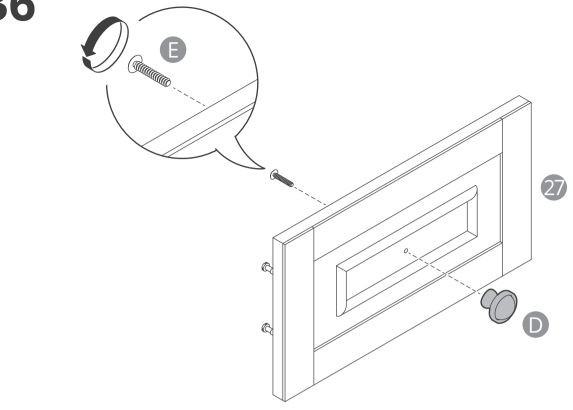


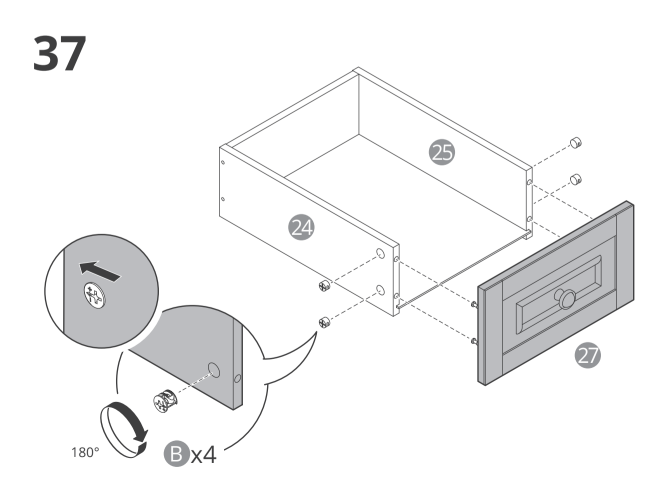


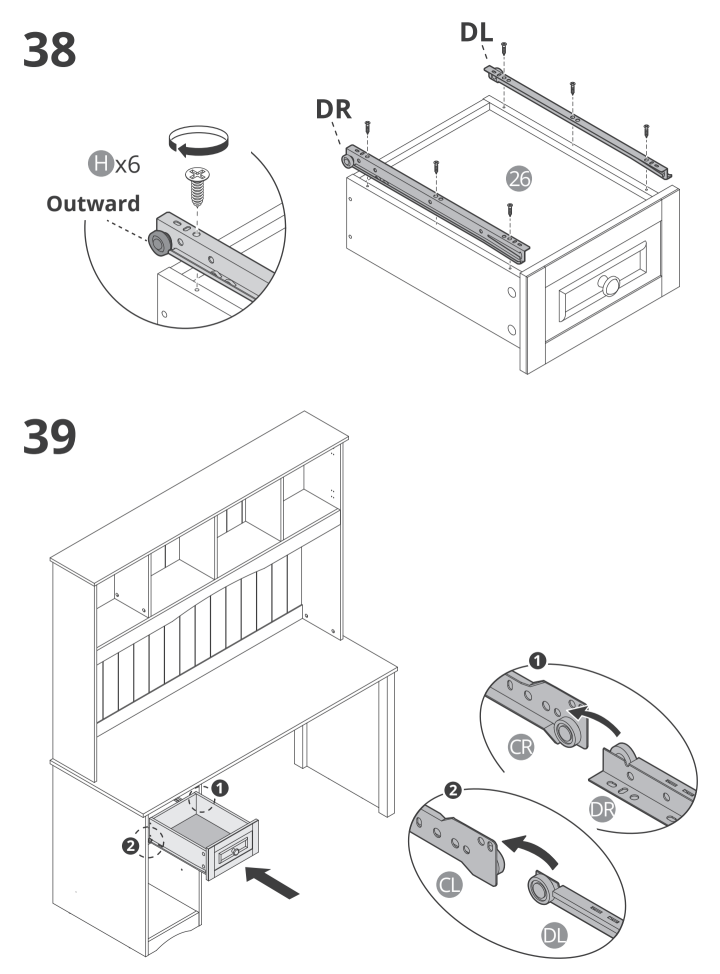


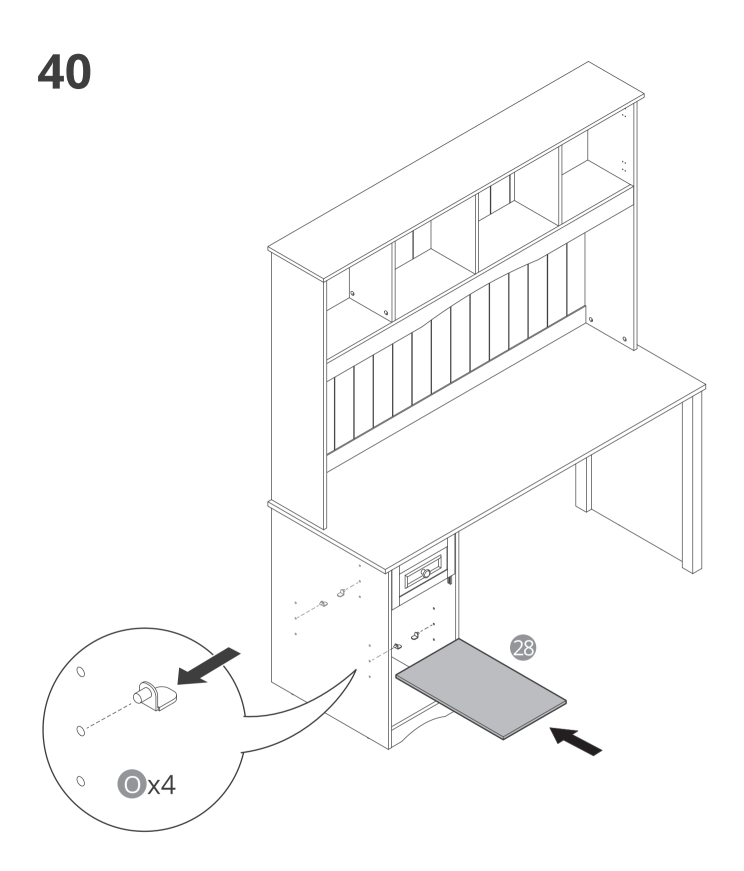






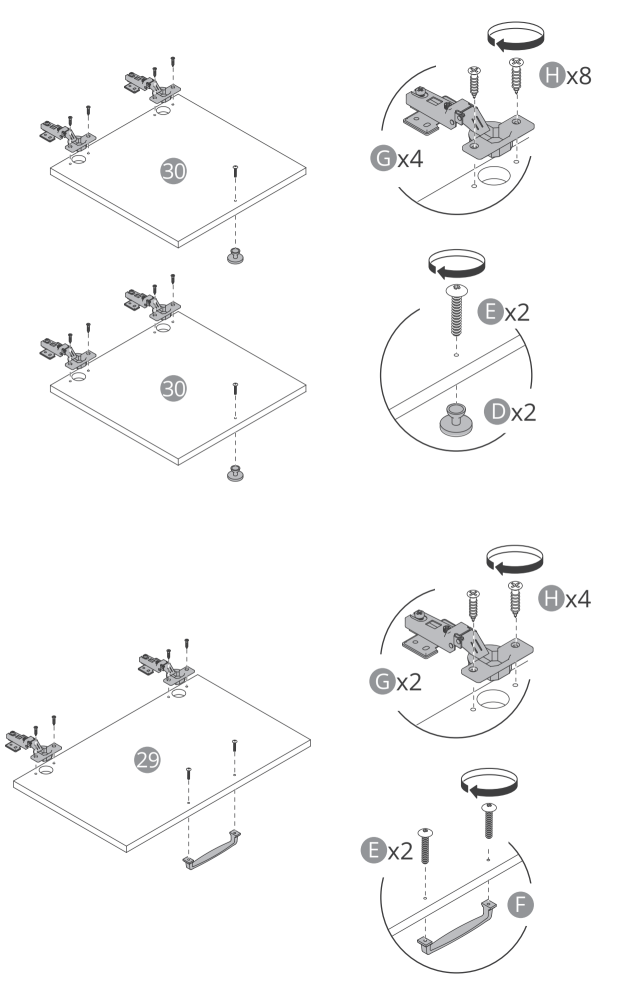


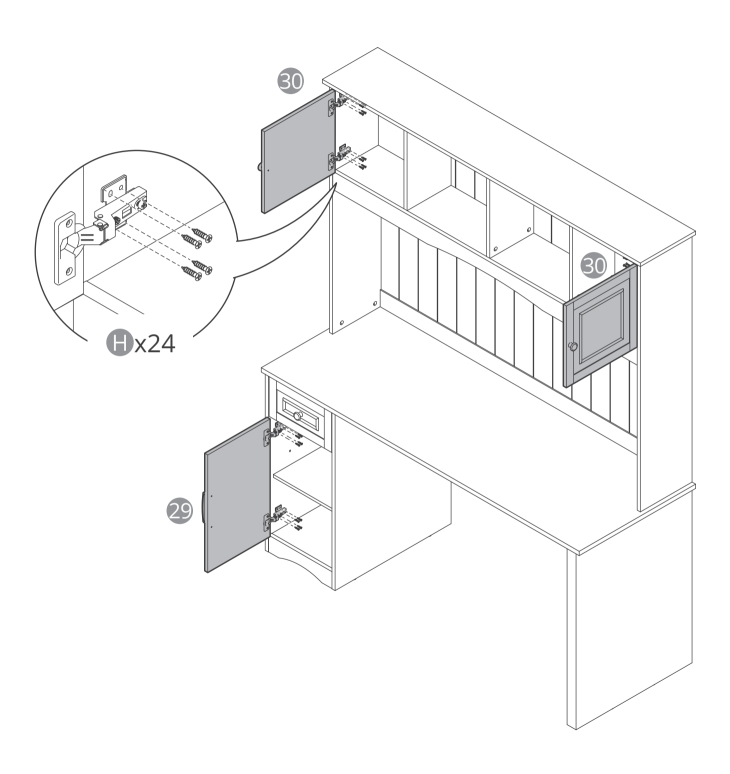




① NOTE:

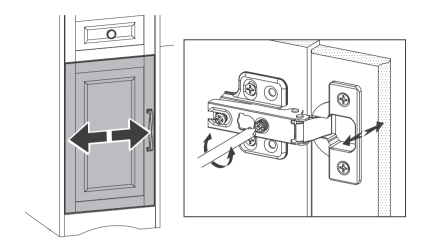
Use the shelf support pins to set your preferred shelf height.



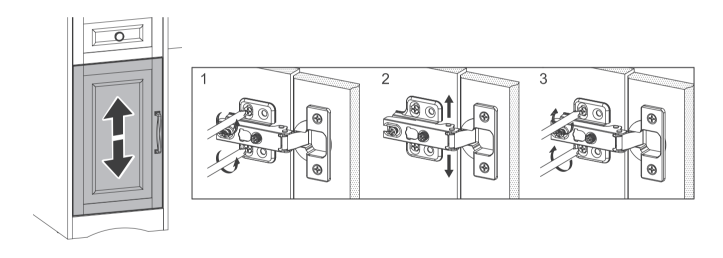




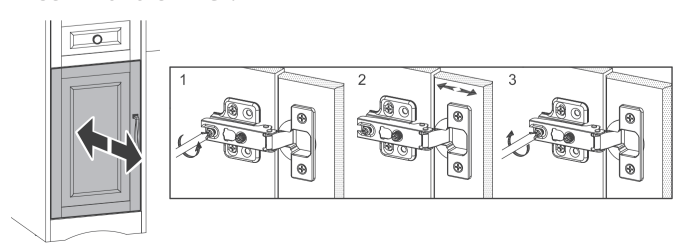
To adjust the door left or right, LOOSEN the corresponding SCREW on the HINGE.

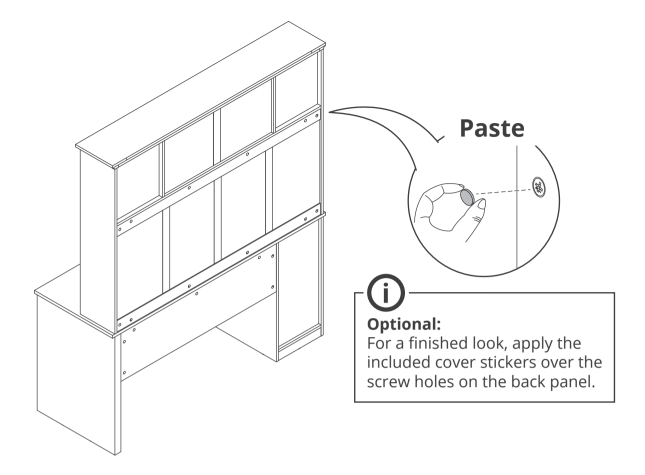


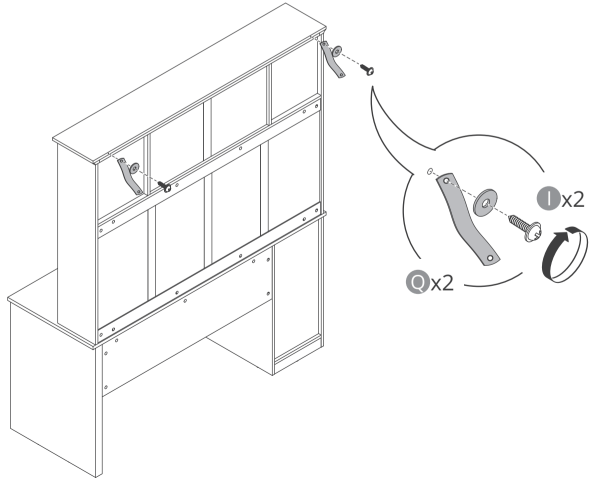
To adjust the door up or down, LOOSEN the corresponding SCREW on the HINGE.

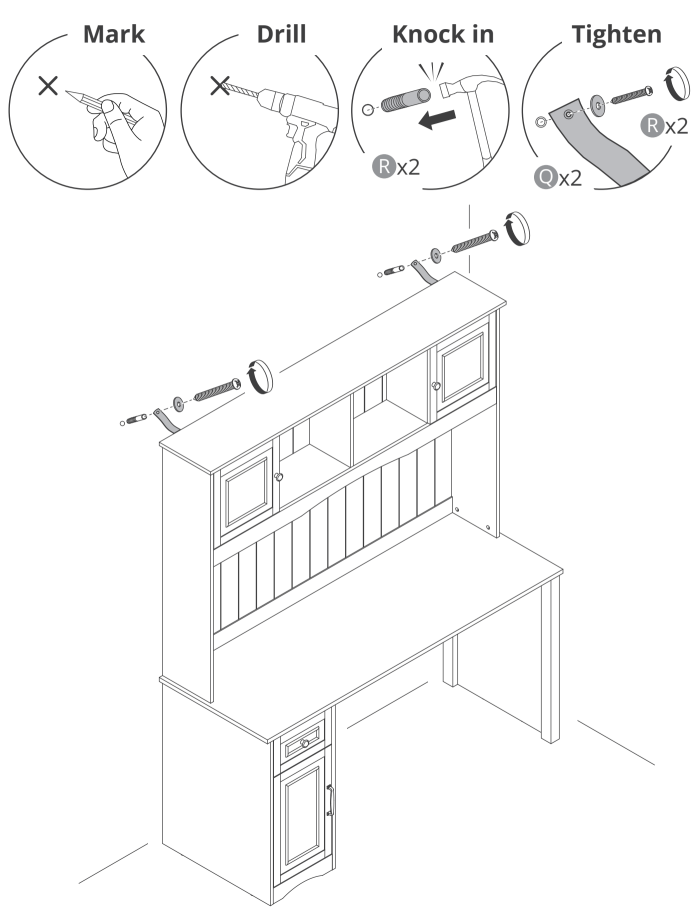


To adjust the door forward or backward, LOOSEN the corresponding SCREW on the HINGE.





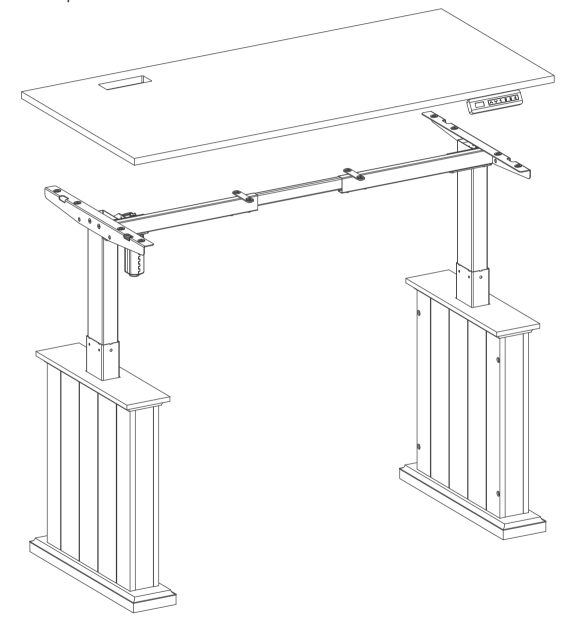




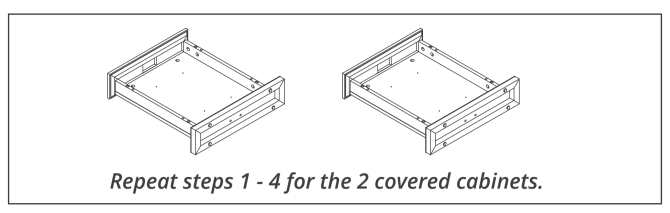


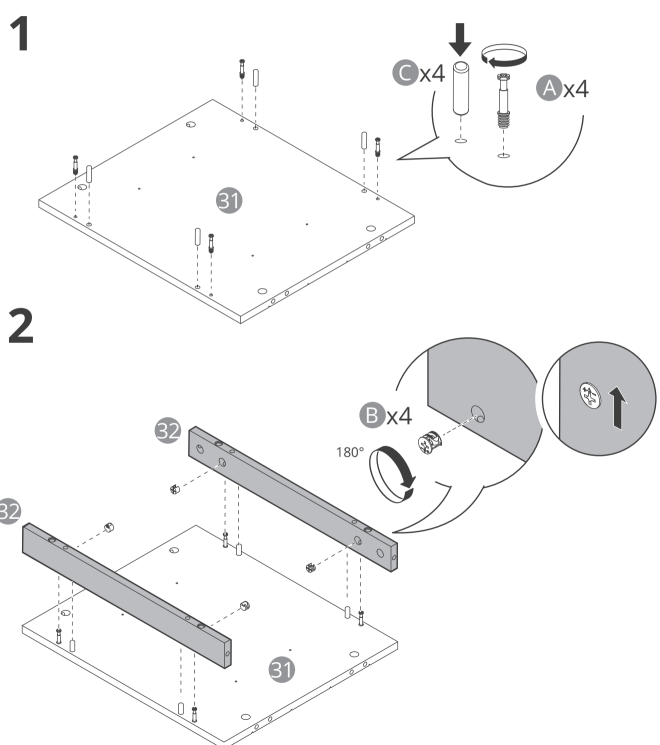
WARNING:

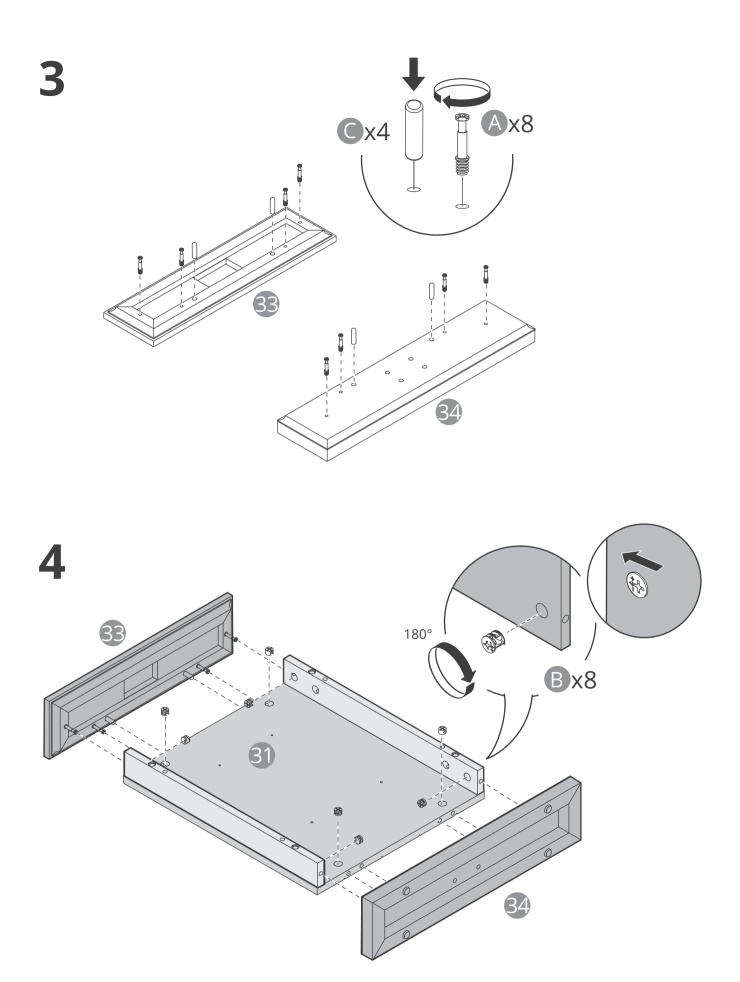
Danger of injury. You may need assistance with this step.

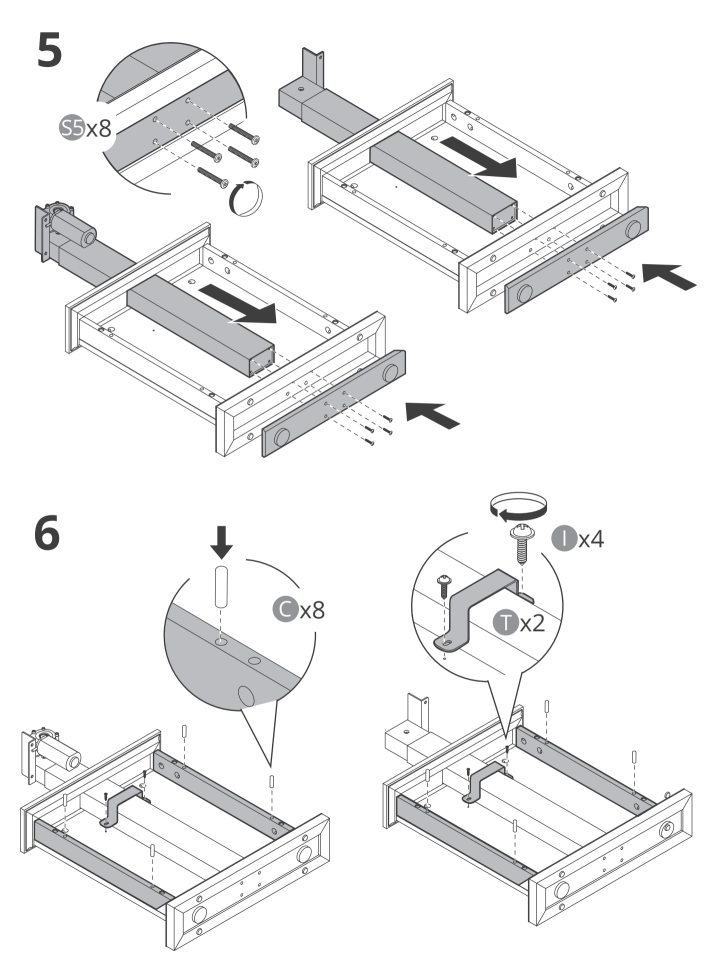


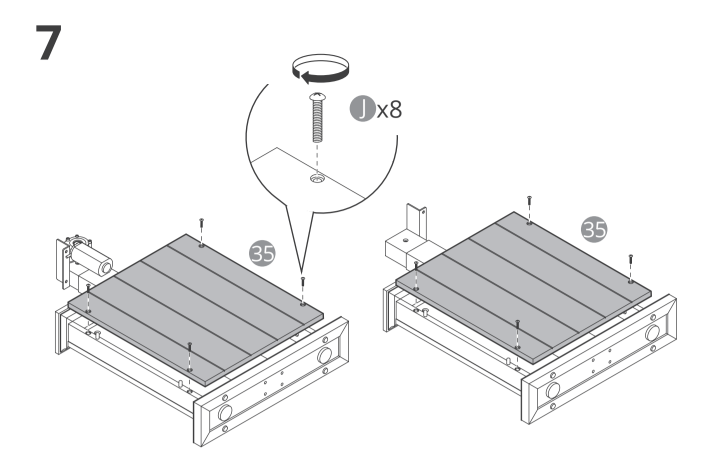
Page 38 - 55

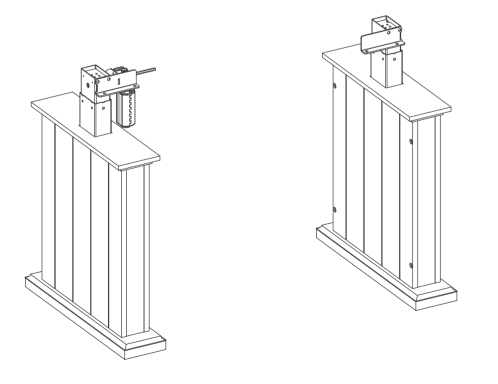




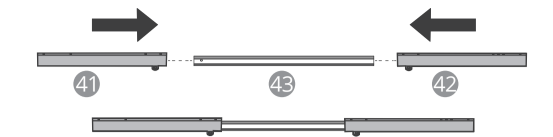


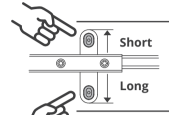




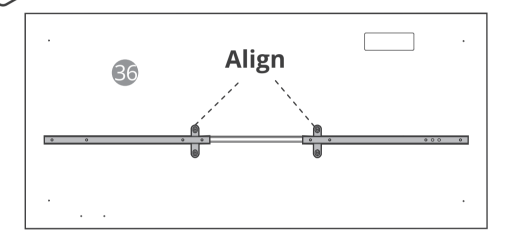


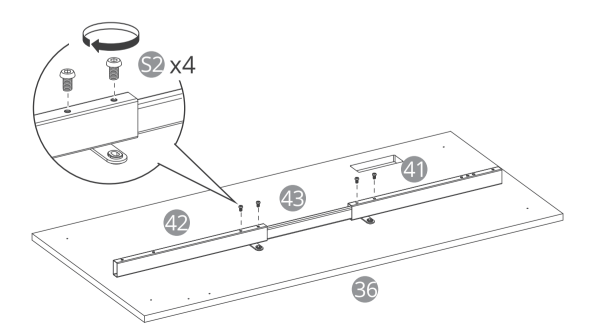


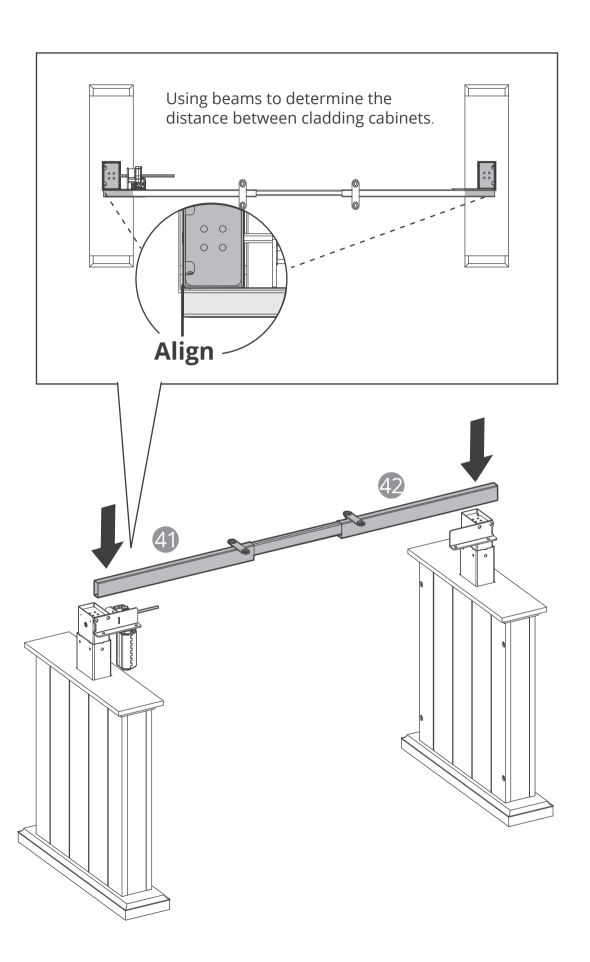


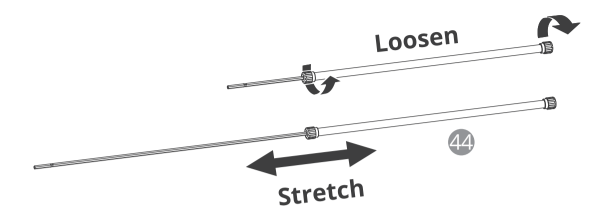


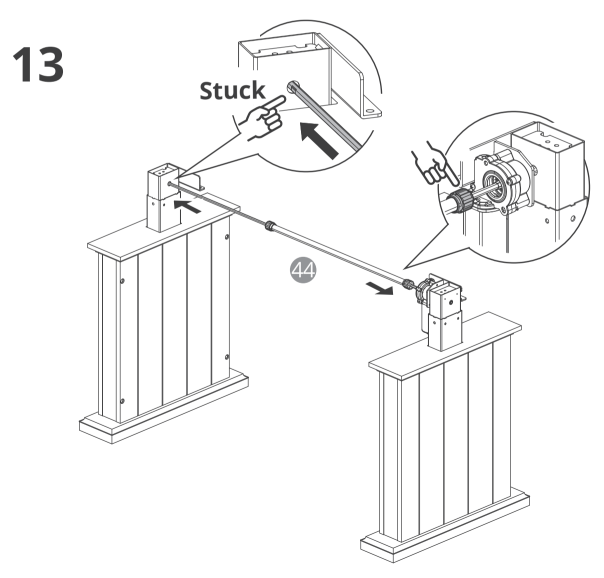
Please stretch and align the crossbeam with pre-drilled holes underneath the desktop, and tighten the 4 set screws on crossbeam.

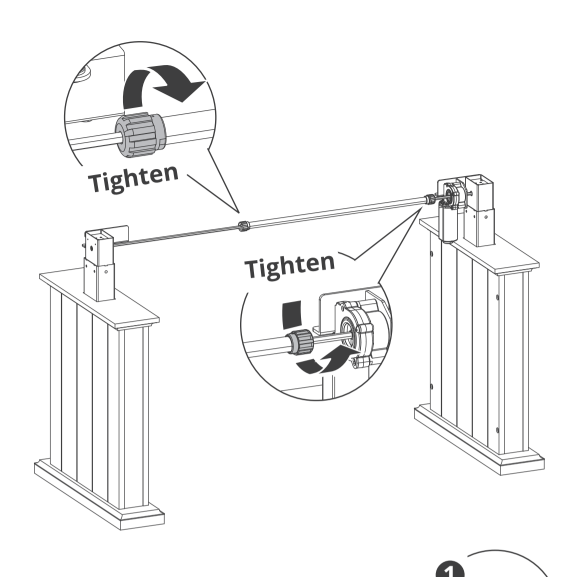


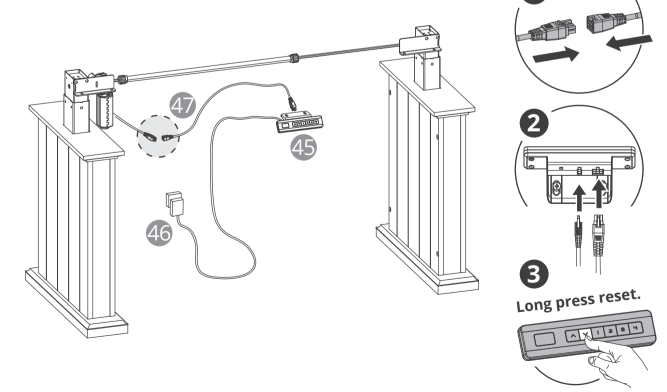


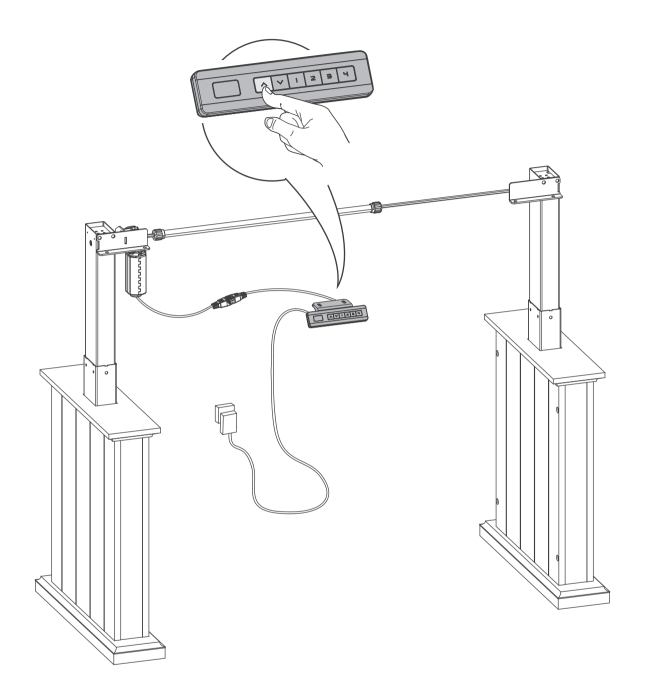


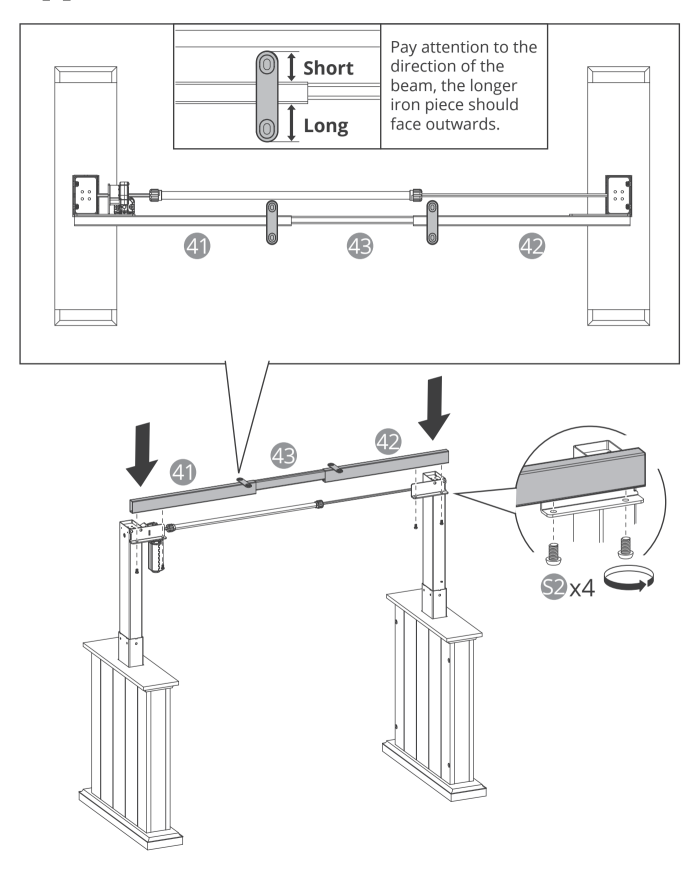


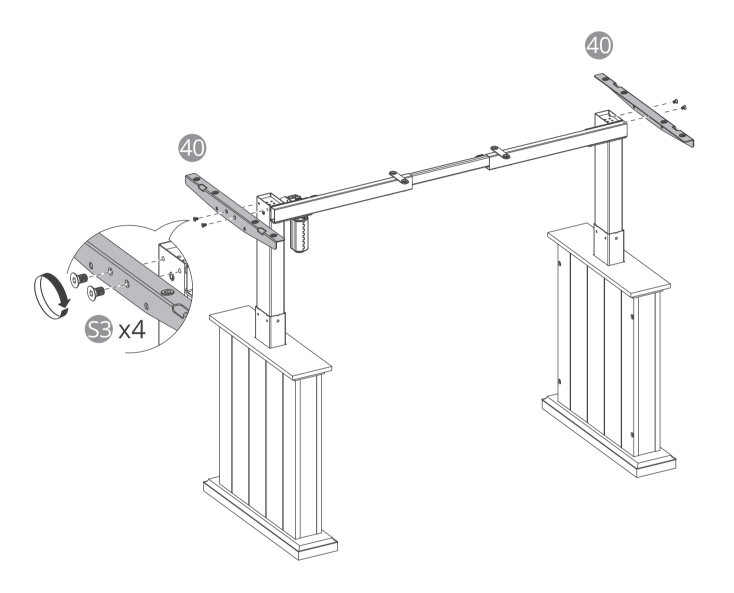


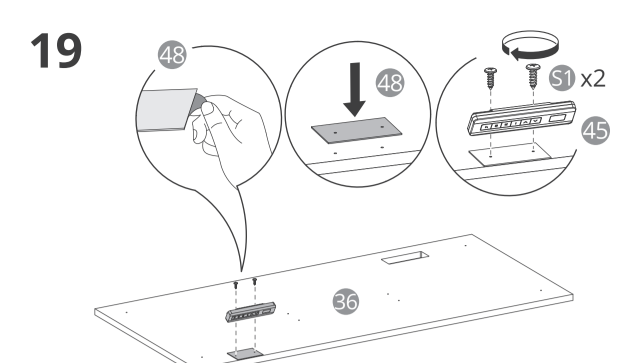


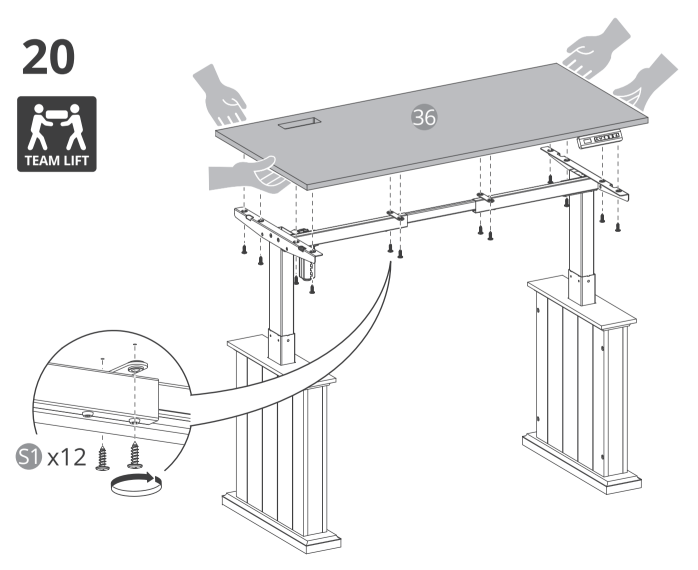


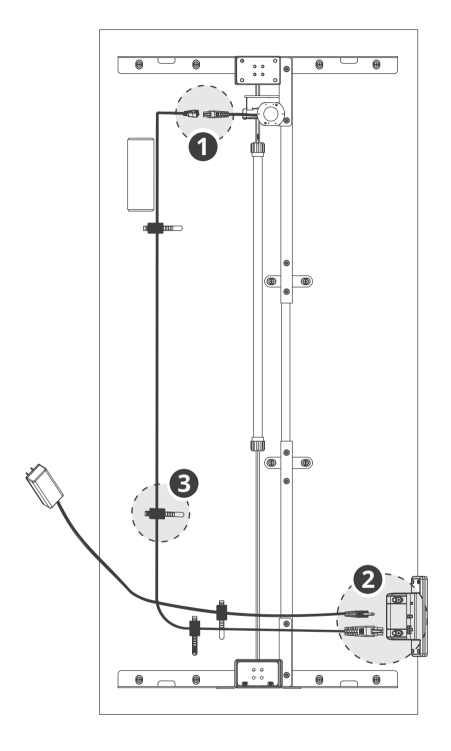


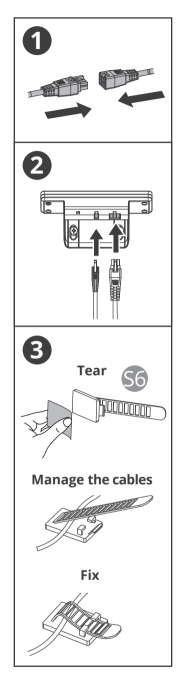


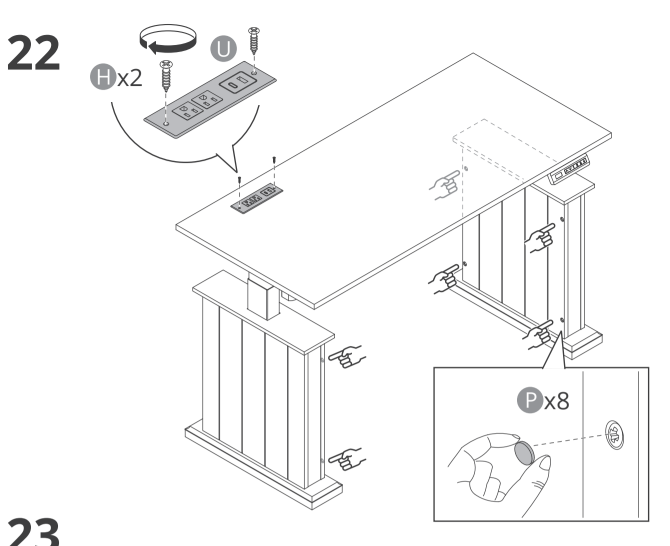


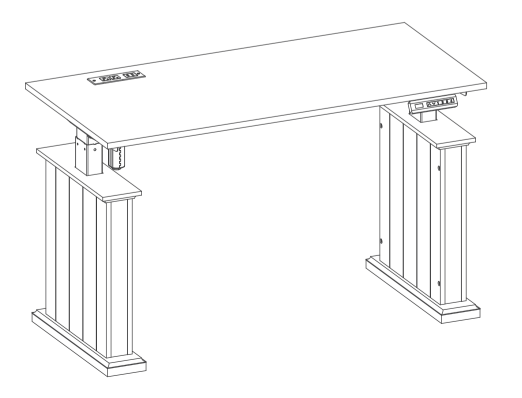


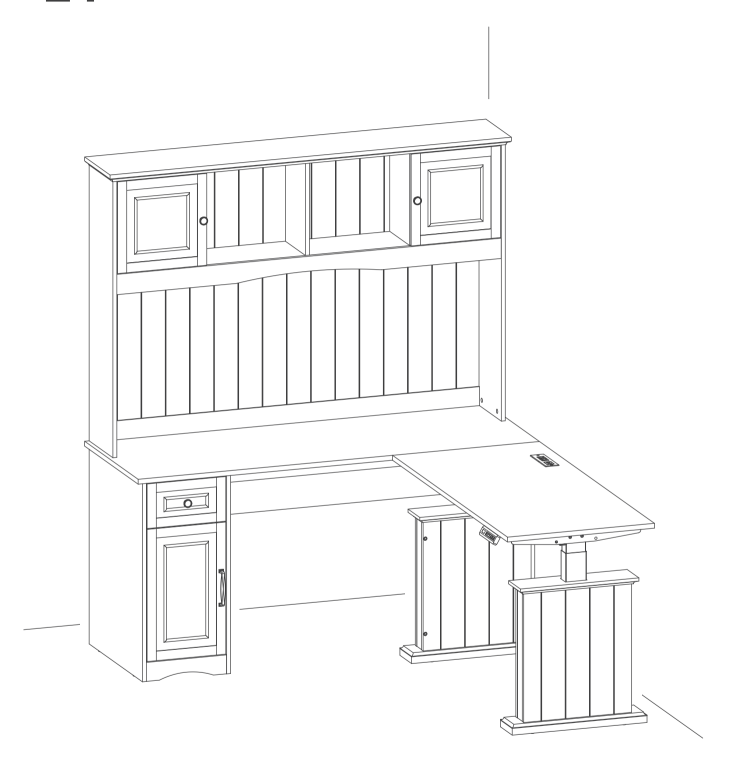












Keypad User Guide



Height Adjustment

Press and hold the Λ or V button to adjust the height.



Memory Heights



Memory Height Setting

Press and hold the \land or \lor button to adjust the desk to the desired height. Press and hold the \lor / \lor / \lor button for 3 seconds until the numbers on the display start flashing, indicating that the current height has been successfully saved.



Child Lock

- 1. Lock: Simultaneously press and hold the **I** and **2** buttons for 3 seconds. When the display shows **LBE**, the desk is locked and cannot be adjusted.
- 2. Unlock: Simultaneously press and hold the I and 2 buttons for 3 seconds. When the display changes from to showing the desk height, the child lock is released.



Reset

- 2. Press and hold **V** for 5 seconds until RST appears, then release.
- 3. Press and hold **V** again: The desktop will lower further and rebound, and the current height will be displayed. Release the button to complete the reset.

Frequently Asked Questions (FAQ)

One-Sided Desk

Lifting

Possible Cause

The sync rod is not installed correctly.

Solution

Check if the sync rod is fully inserted into the leg column. If not, lower the desk to its lowest position and reinstall the sync rod referring to the leg installation sticker or the instruction manual.

If the above steps do not solve the problem, please take a video of the issue and contact after-sales support at support@yfs.life.

Possible Causes 1. Power is not connected correctly. 2. Controller has poor contact or is malfunctioning. 3. Fuse is blown or the power module is faulty. Handset Malfunction or Solution No Response Disconnect all cable connections and reconnect them. Check if all cables are connected correctly and tightly. Make sure the power plug is inserted into the power If the above steps do not solve the problem, please take a video of the issue and contact after-sales support at support@yfs.life. **Possible Causes** 1. Improper installation causing imbalance. 2. One column or footpad is not level. Solution **Desk Tilting or** Unbalanced 1. Review the installation steps to ensure each column is correctly installed and the desk is level 2. Adjust the footpad height to level the desk. 3. If unresolved, record a video of the issue and contact customer support at support@yfs.life. **Possible Causes** 1. The desktop load exceeds the recommended limit (not more than 80 kg / 176 lbs). 2. Loose connections in the desk—especially near the sync rod. **Unusual Noise** 3. The motor may be faulty. or Irregular Solution Movement 1. Check if the items on the desktop exceed the weight limit and reduce the load if **During Height** necessary. Adjustment 2. Inspect and tighten all screws and connectors to secure the desk structure. 3. If the issue persists after these steps, record a video of the problem and contact customer support at support@yfs.life. **Possible Cause** Poor connection of the motor cable. Handset Solution displays "RST," Verify that all cable connections are correct and secure, and then perform a reset. "E07," or "E08" If the problem persists, please take a video of the issue and contact after-sales support at support@yfs.life. **Possible Cause** The desk has entered overheat protection mode. Handset Solution displays "HOT" Wait 20 minutes before operating the desk. If the problem persists, please take a video of the issue and contact after-sales support at support@vfs.life.



55

If issue not resolved, please record a video of the problem and contact support@yfs.life