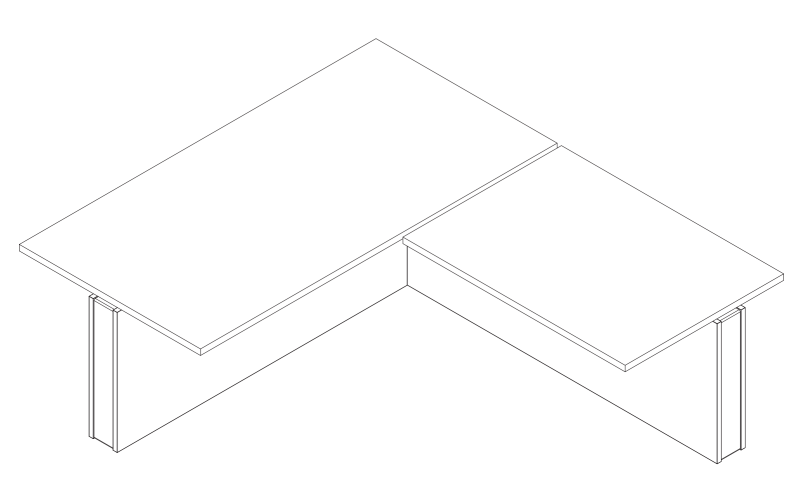
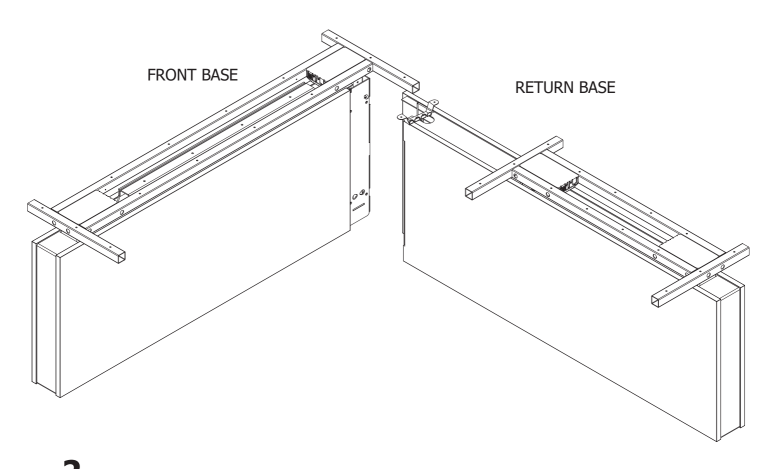
# **NoLita Assembly Instruction**



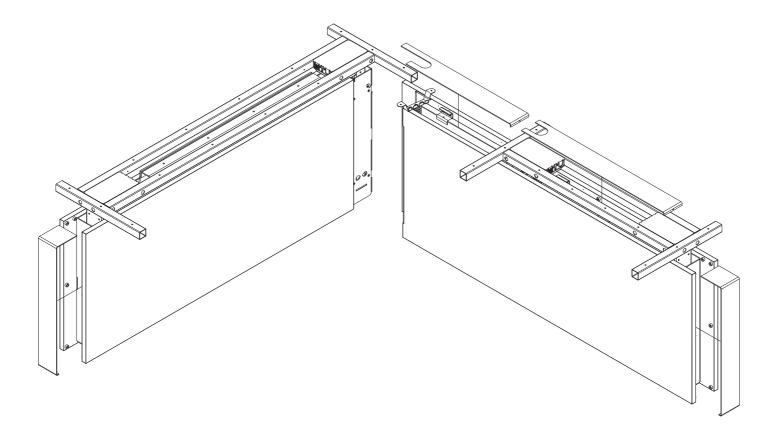


1

POSITION THE FRONT AND RETURN BASE AS SHOWN BELOW, SO THAT THE CONNECTION POINTS WILL BE IN FRONT OF EACH OTHER

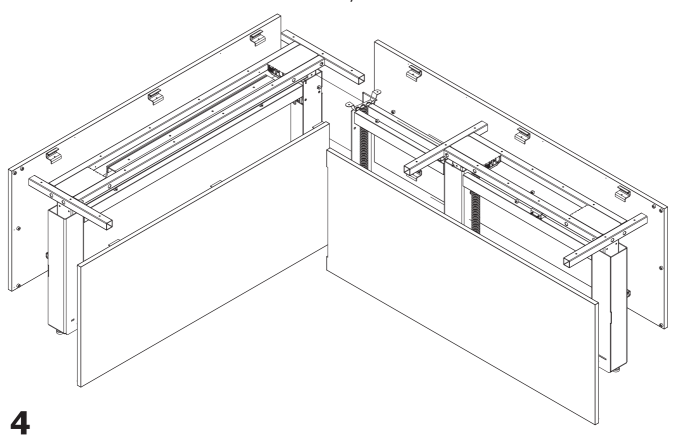


REMOVE ALL TRIMS EXCEPT FOR THE FRONT (MODESTY) TRIM.

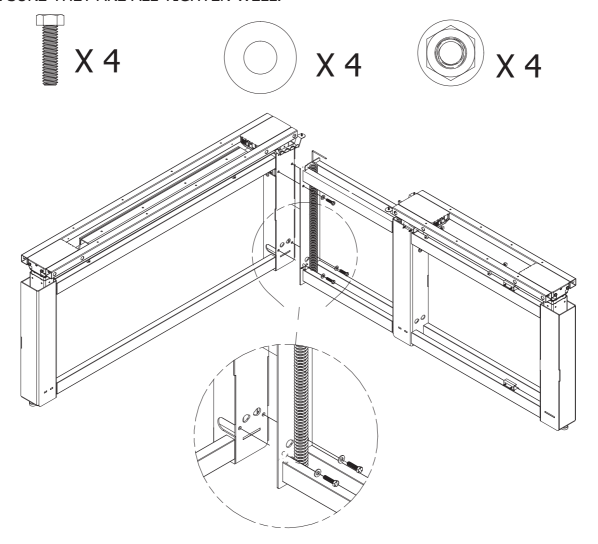


# 3

REMOVE ALL PANELS. FIRST MOVE THEM UP, AND THEN PULL THEM BACK.

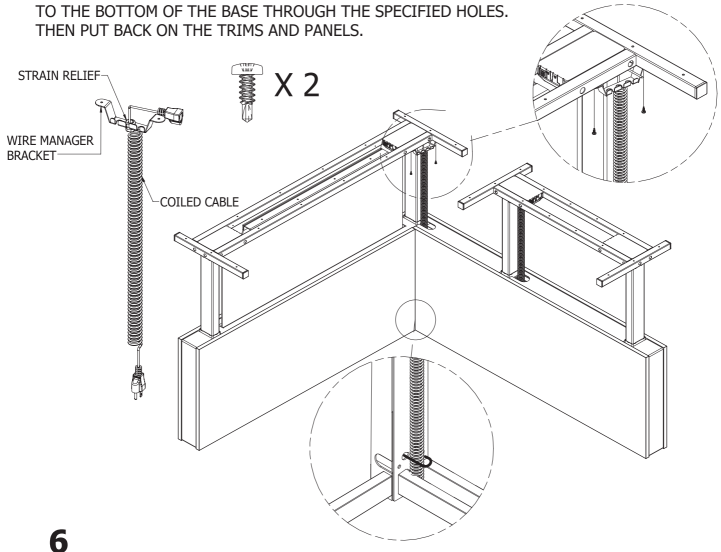


CONNECT THE TWO FRAMES TOGETHER USING THE HARDWARES SHOWN BELOW. MAKE SURE THEY ARE ALL TIGHTEN WELL.

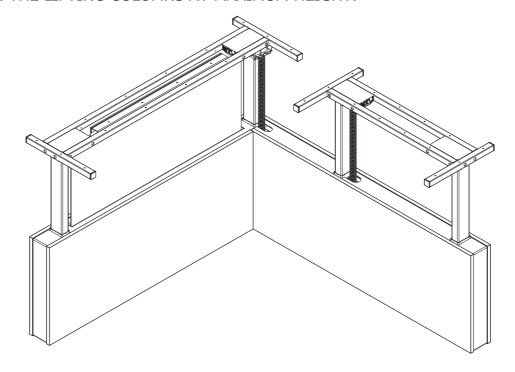


5

CONNECT THE STRAIN RELIEF AROUND THE COILED CABLE. PLACE THE STRAIN RELIEF IN THE SPECIFIED LOCATION ON THE WIRE MANAGER BRACKET. CONNECT THE WIRE MANAGER BRACKET TO THE SPECIFIED LOCATION WITH THE PROVIDED SELF TAPPING SCREWS. THEN SECURE THE COILED CABLE BY TIE WRAPPING IT

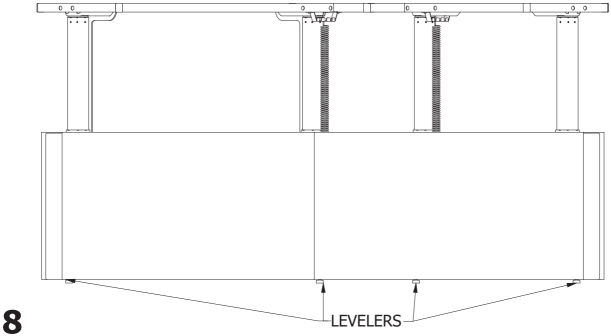


CONNECT THE LIFTING COLUMN WIRINGS AND POWER THEM UP. POSITION THE LIFTING COLUMNS AT MAXIMUM HEIGHT.



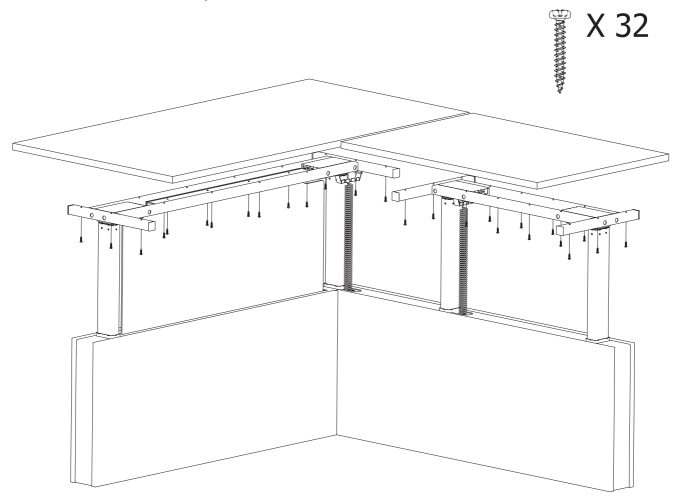


## LEVEL THE BASE USING THE LEVELERS UNDER EACH LIFTING COLUMN.

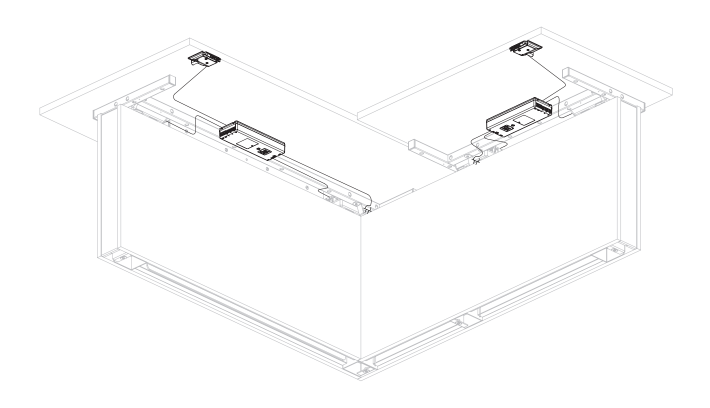


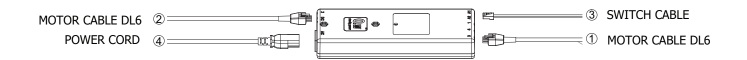
PLACE THE WORK SURFACES ON THE TOP FRAMES AND ALIGN THEM USING THE PILOT HOLES. PILOT HOLES SHOULD BE ALIGNED WITH END BRACKET HOLES. ALL WORK SURFACES ON ONE SIDE HAVE 3 PILOT HOLES AND ON THE OTHER SIDE ONLY 2. THE SIDE THAT HAS 3 PILOT HOLES WILL ALWAYS SIT TOWARD THE CONNECTION POINT OF THE WORK SURFACES AND THE SIDE THAT HAS 2 PILOT HOLES SITS ON THE ENDS.

MAKE SURE THERE IS A 3/4" GAP IN BETWEEN TWO WORK SURFACES.



## PLEASE FOLLOW SEQUENCE AS SHOWN TO CONNECT CABLES.





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Toll Free: 1.877.260.4309 info@brc.group





#### **Instability Hazard**

Mobile items on casters such as flip top, personal and movable tables of any type and storage items of any type may present an instability hazard if not secured correctly while in use or in storage. Flip top tables or training tables of any type, are inherently more unstable when folded. BRC provides the following guidelines & warnings when using mobile products:

- · Lock casters immediately after moving. Do not leave the casters unlocked when in use or in storage.
- Motion may increase the instability of any item with casters. If the wheels hit an obstruction the table's forward
  momentum often causes overturn, especially if the item is not equipped with wheel extensions. Exercise strong
  caution while moving these items.
- Use caution when abrupt level changes in the floor are present (such as a doorway or room threshold) as caster failure or tipping may result.
- Do not stand, sit or lean on mobile items for support. They are not intended for this use and personal injury or property damage may result.
- Mobile units that feature height adjustable elements must be lowered to the minimum compressed height when moving to prevent instability. It is also recommended the user remove all computer equipment or other accessories to prevent possible weight imbalance or damage to equipment.
- Failure to follow the guidelines above may result in property damage or personal injury.

### **Heavy Load**

- This product must be anchored to wall to ensure stability & safety.
- It is the owner and installers responsibility to ensure that the wall type and construction is of sufficient strength to carry the loads of any wall mounted products and their contents.
- Failure of the wall and anchors to support all imposed loads may result in property damage or personal injury.
- BRC can provide size and empty weight of its products only. As wall blocking is considered a building construction process, BRC cannot provide recommendations in this respect and cannot be responsible for damage or injury that may occur as a result of improper installation and/or blocking.

#### **Load Bottom Drawer First!**

- · Operate one drawer at a time.
- Unit may tip if loaded incorrectly.
- Unit should be attached to a wall or other furniture to reduce tipping hazard.
- · Always load the heaviest files in the bottom drawer.
- · Failure to follow the guidelines above may result in property damage or personal injury.

