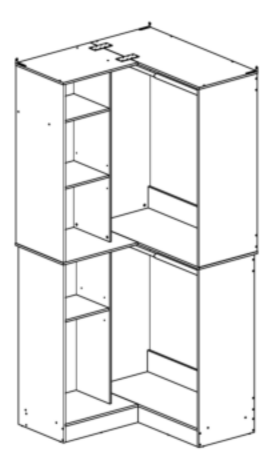
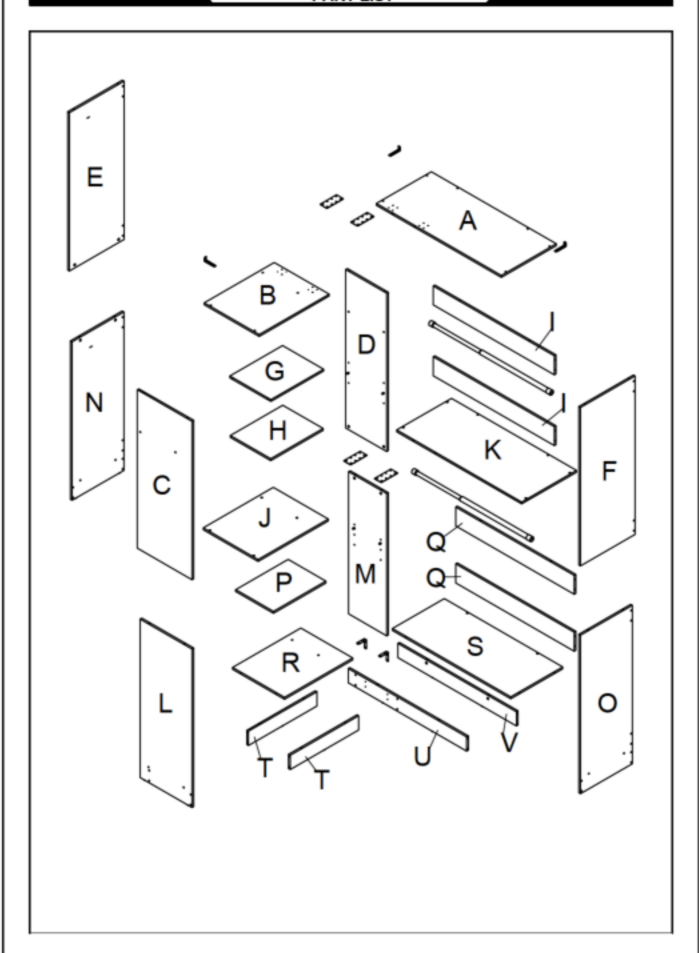
# Corner Closet System with Shelves

# **Assembly Instructions**



Attention: Please ensure you have all parts before commencing assembly. Please read all the instructions before commencing.

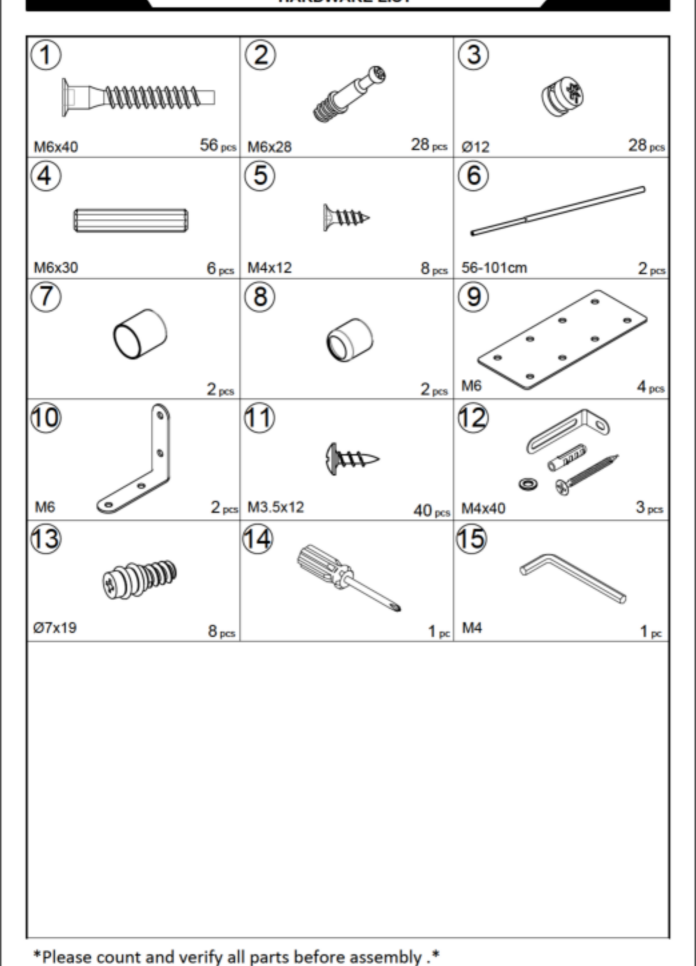
# PART LIST



# PART LIST

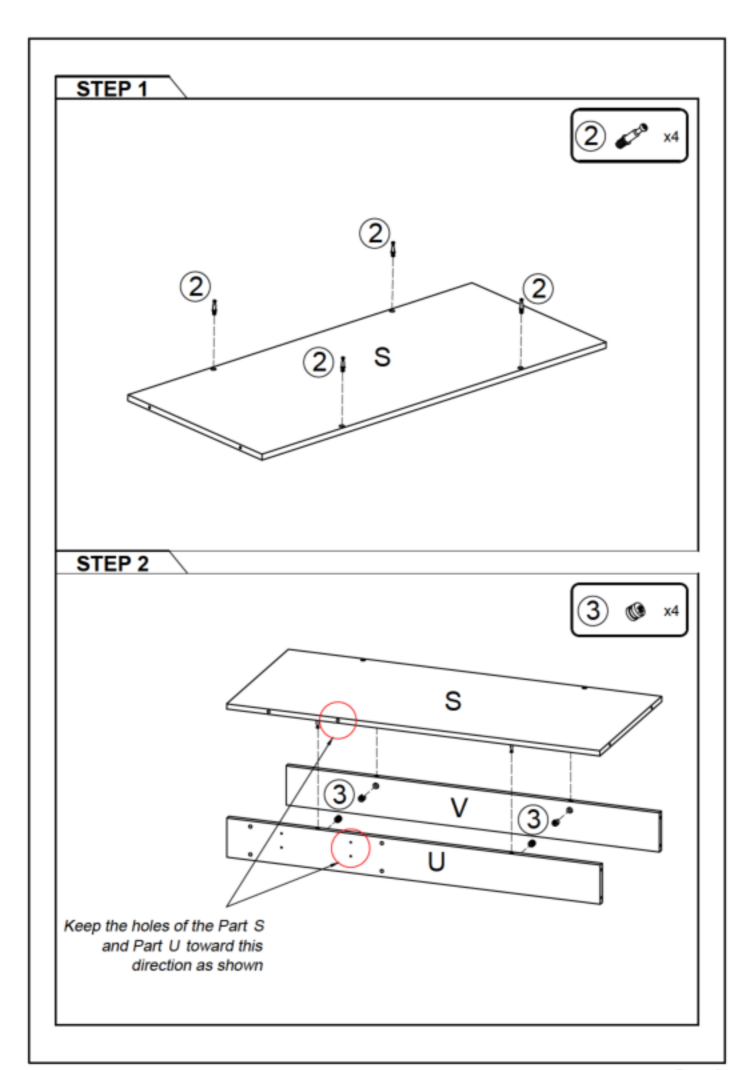
| A x 1pc  | B x 1pc | C x 1pc | D x 1pc  |
|----------|---------|---------|----------|
|          |         |         |          |
| E x 1pc  | F x 1pc | G x 1pc | H x 1pc  |
|          |         |         |          |
| I x 2pcs | J x 1pc | K x 1pc | L x 1pc  |
|          |         |         |          |
| M x 1pc  | N x 1pc | O x 1pc | P x 1pc  |
| I        | _       |         |          |
|          |         |         |          |
| Q x 2pcs | R x 1pc | S x 1pc | T x 2pcs |
|          |         |         | T x 2pcs |
|          |         |         | T x 2pcs |

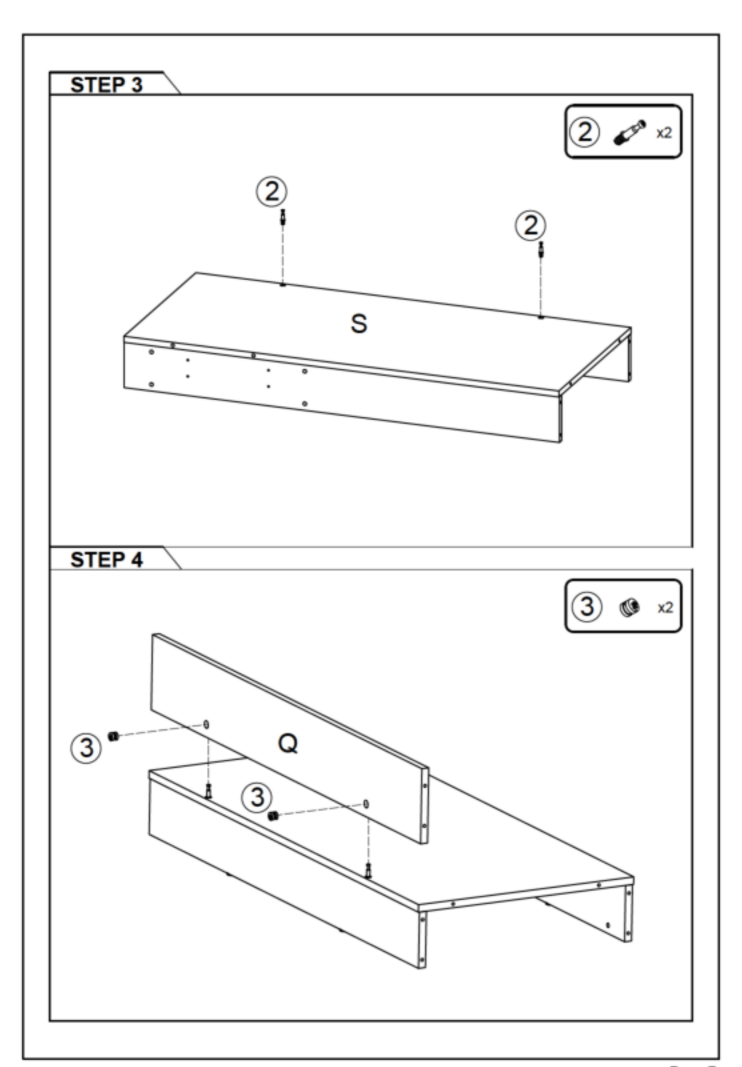
#### HARDWARE LIST

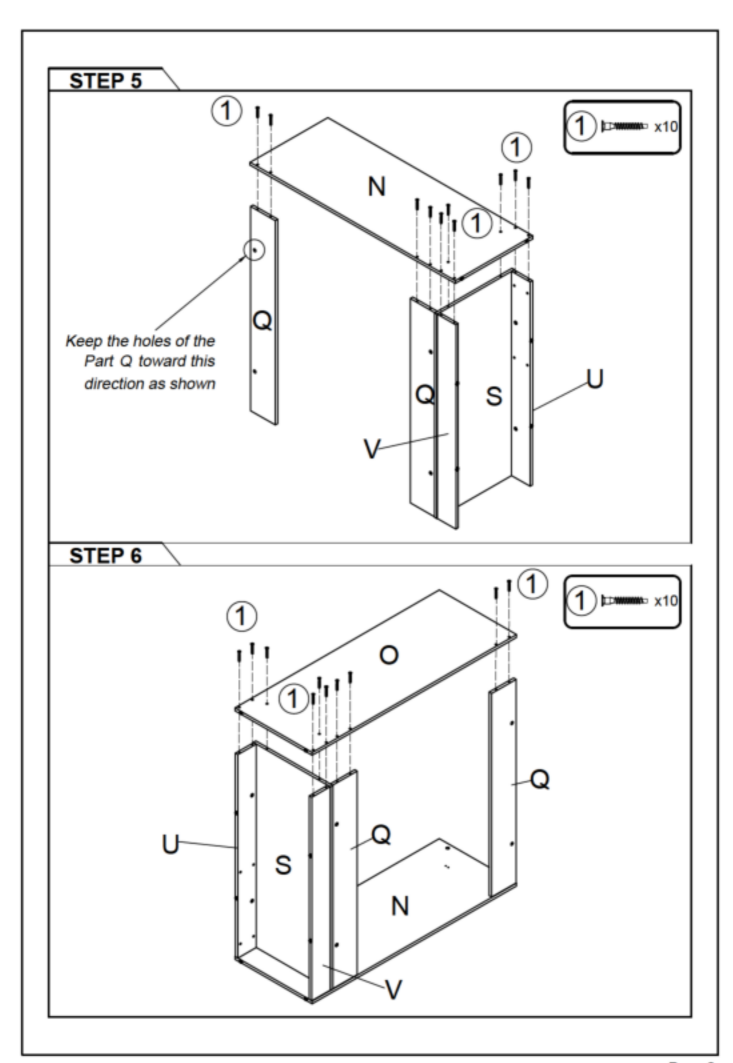


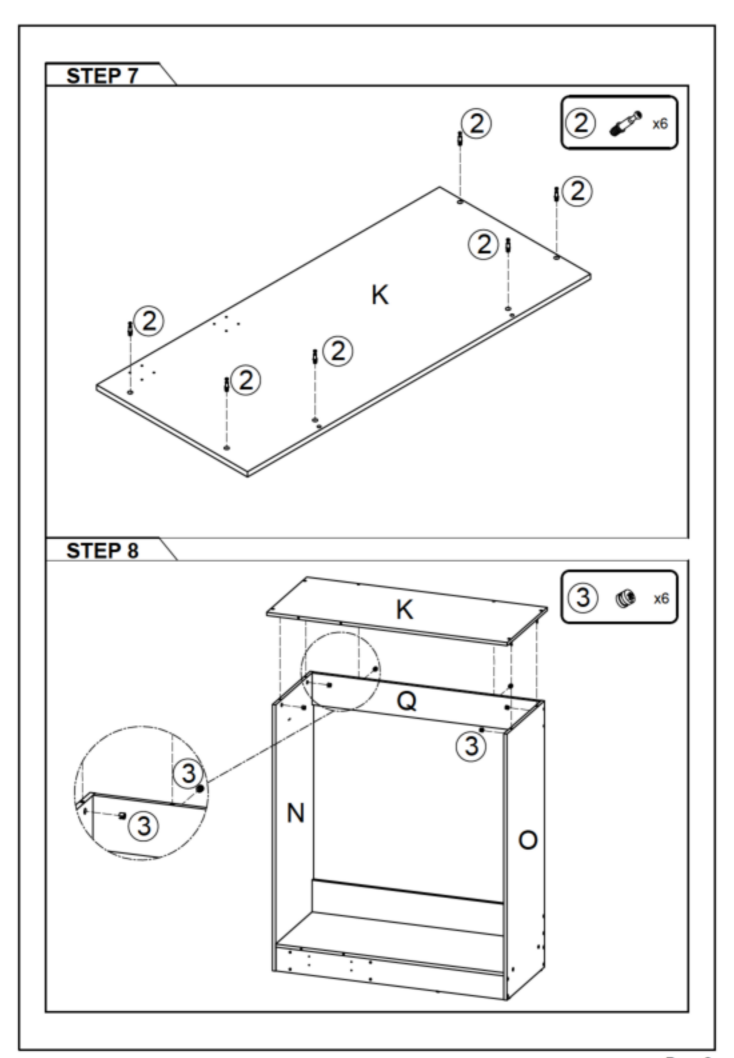
Page 4

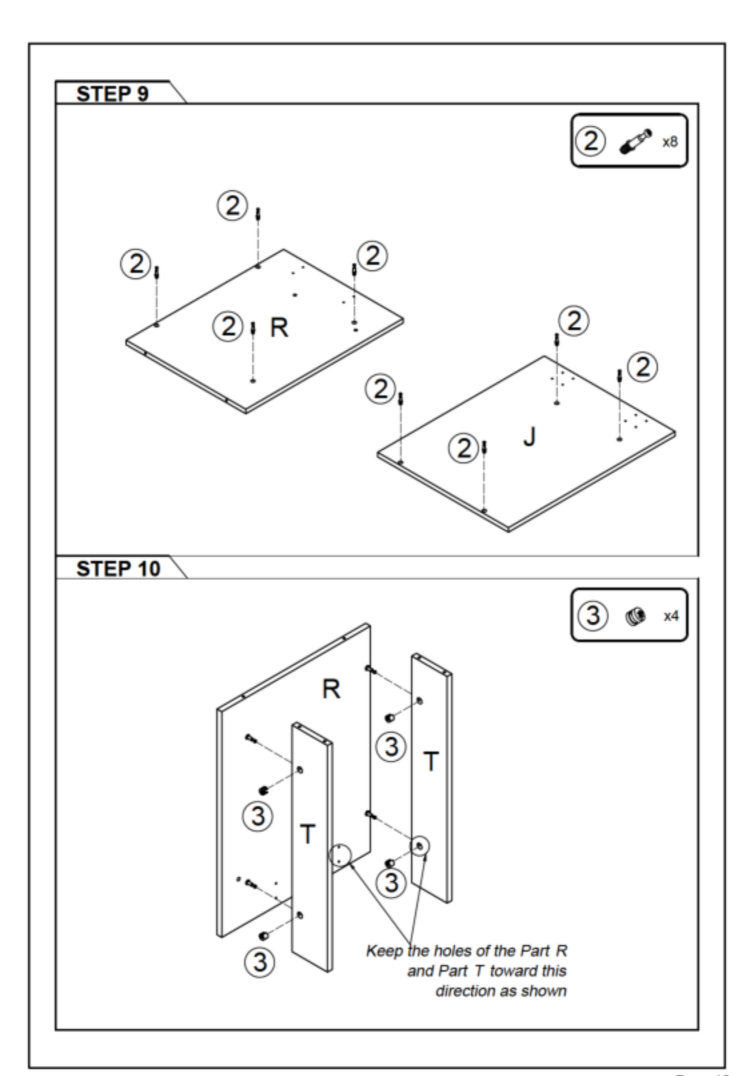
# How to install Camlocks Connect the male camlock as DO NOT OVER TIGHTEN Put the male camlock directed in the assembly into the entry hole. instructions with a screwdriver. 0 Insert the female camlock as Screw the female shown in the instruction. camlock clockwise with a screwdriver. Note: ensure that the arrow on the top of the camlock points You will feel a click toward the entry hole for the when the camlock is male camlock. locked in place. The camlock is now completed.

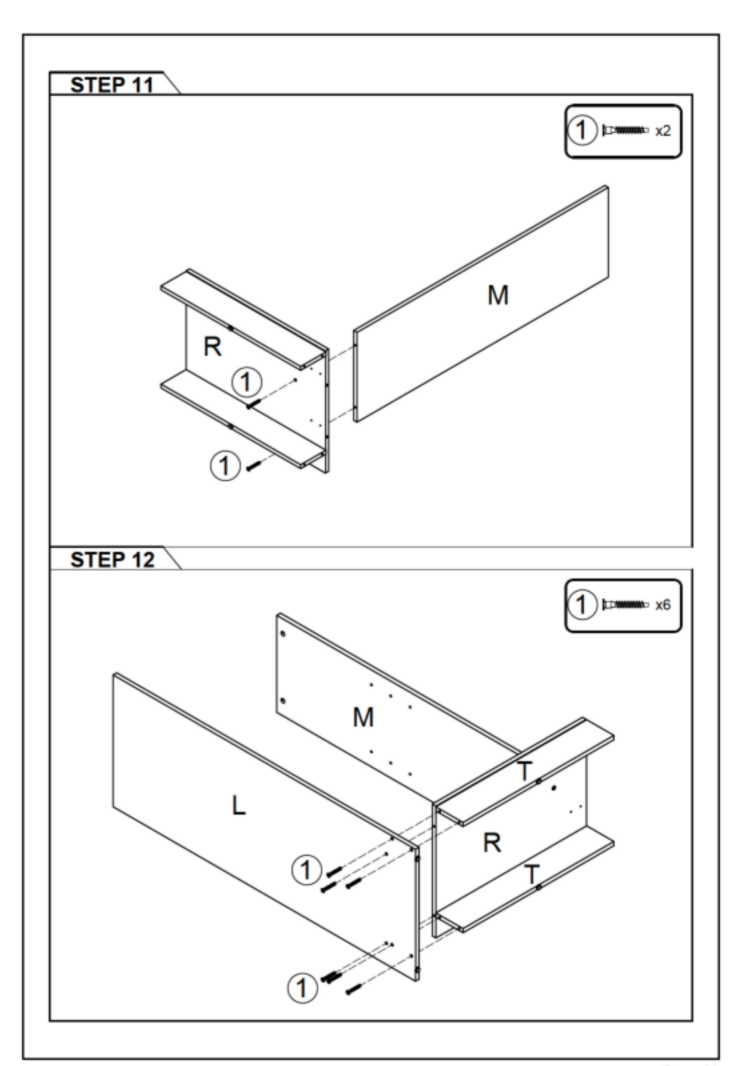


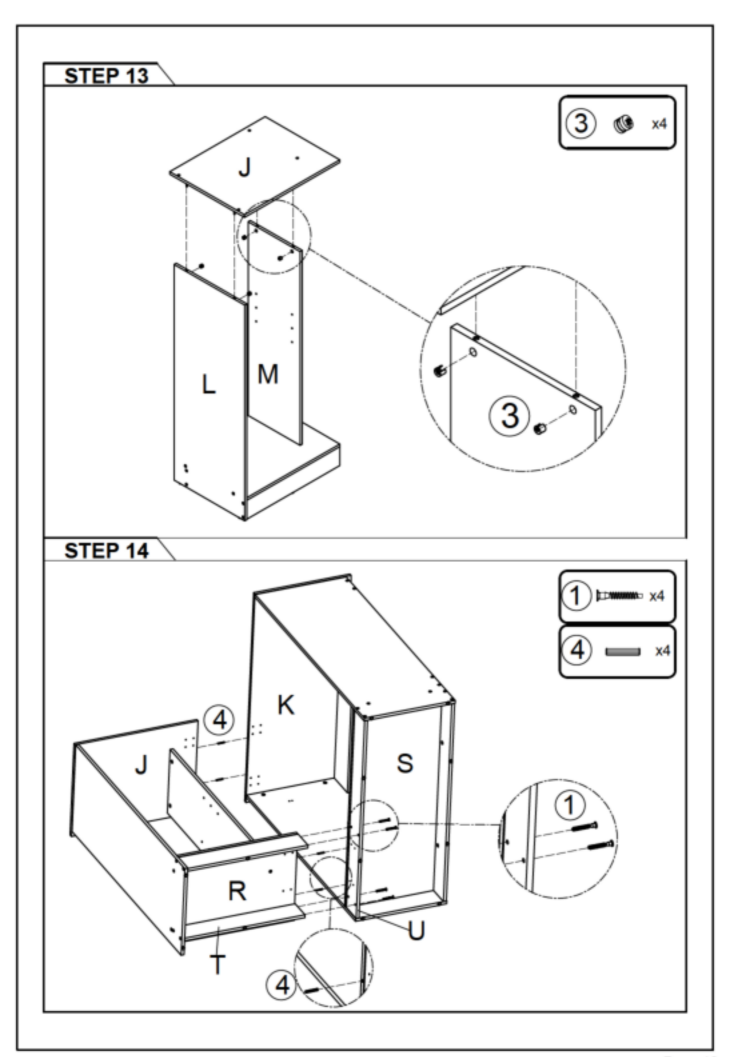


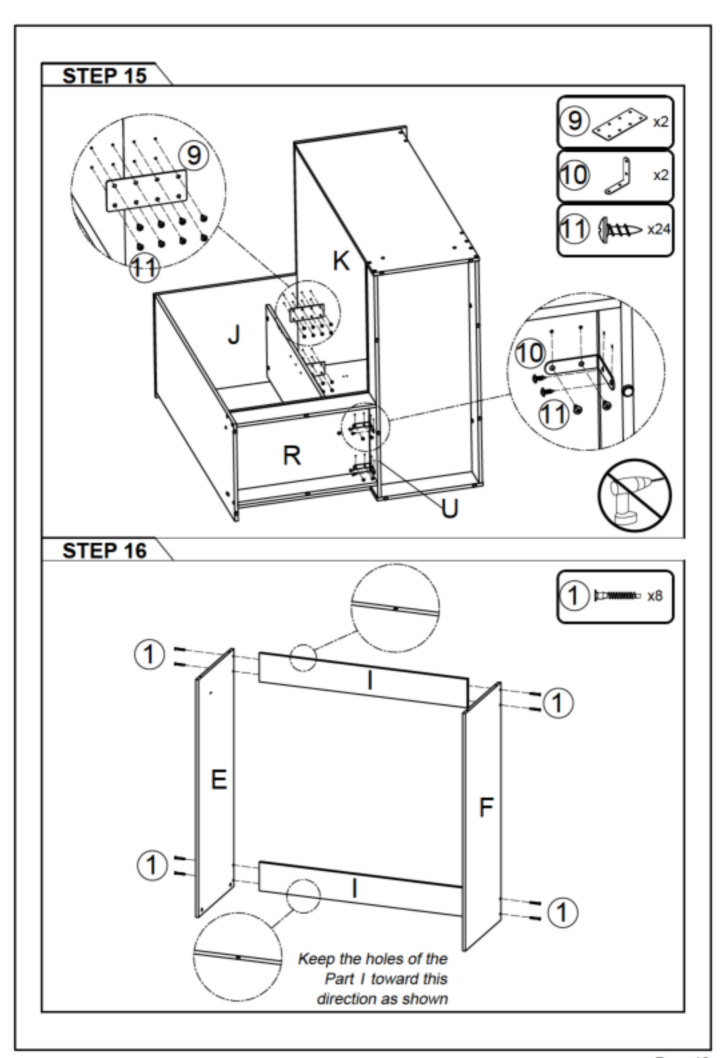


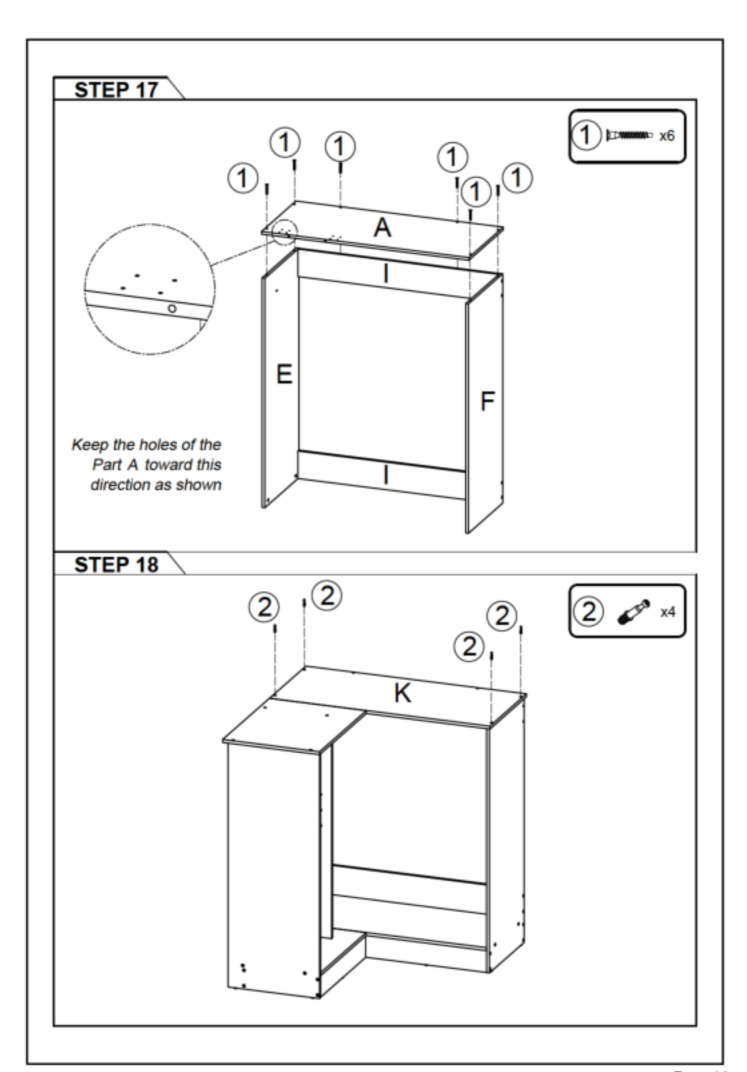


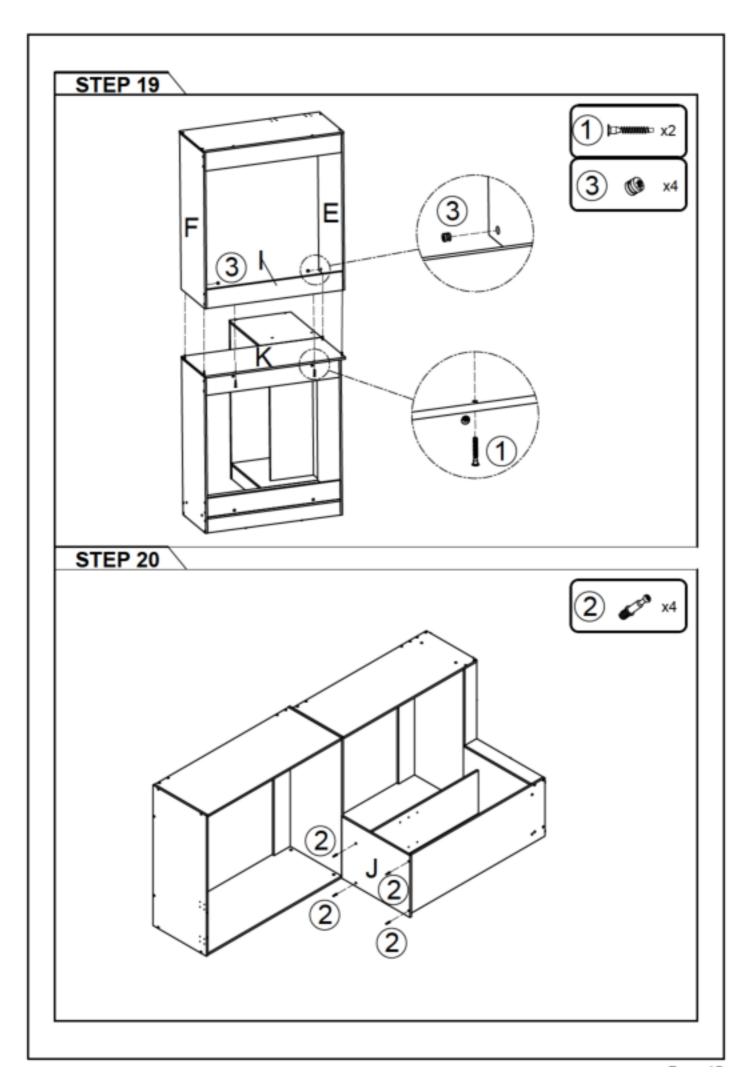


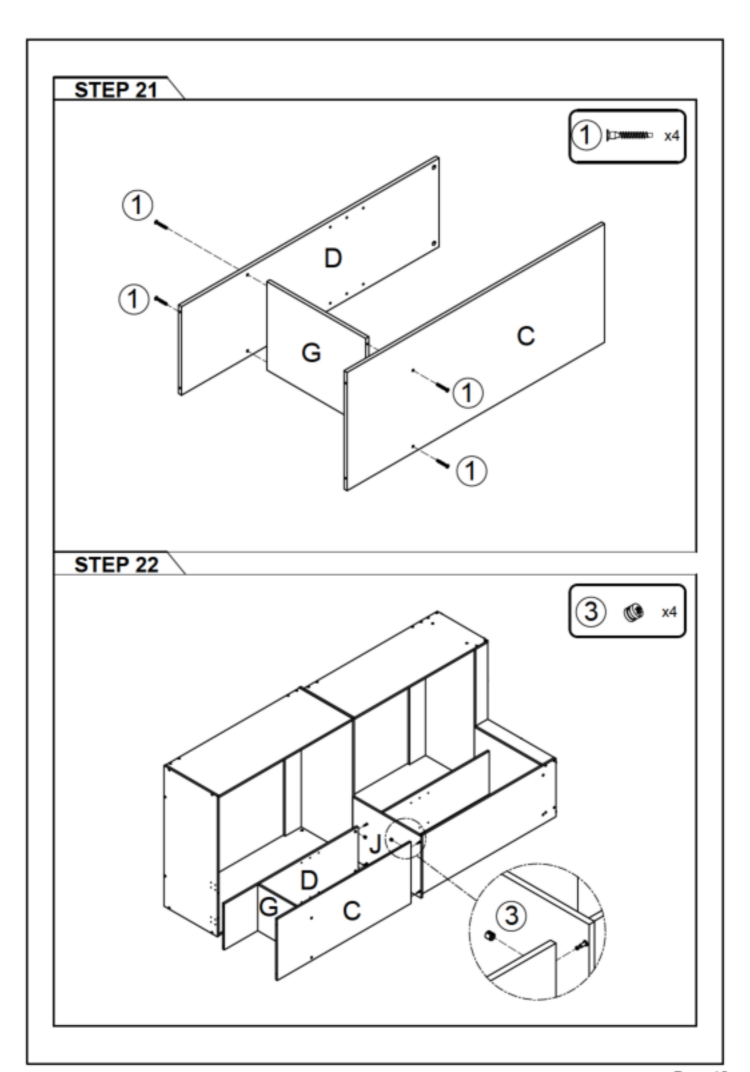


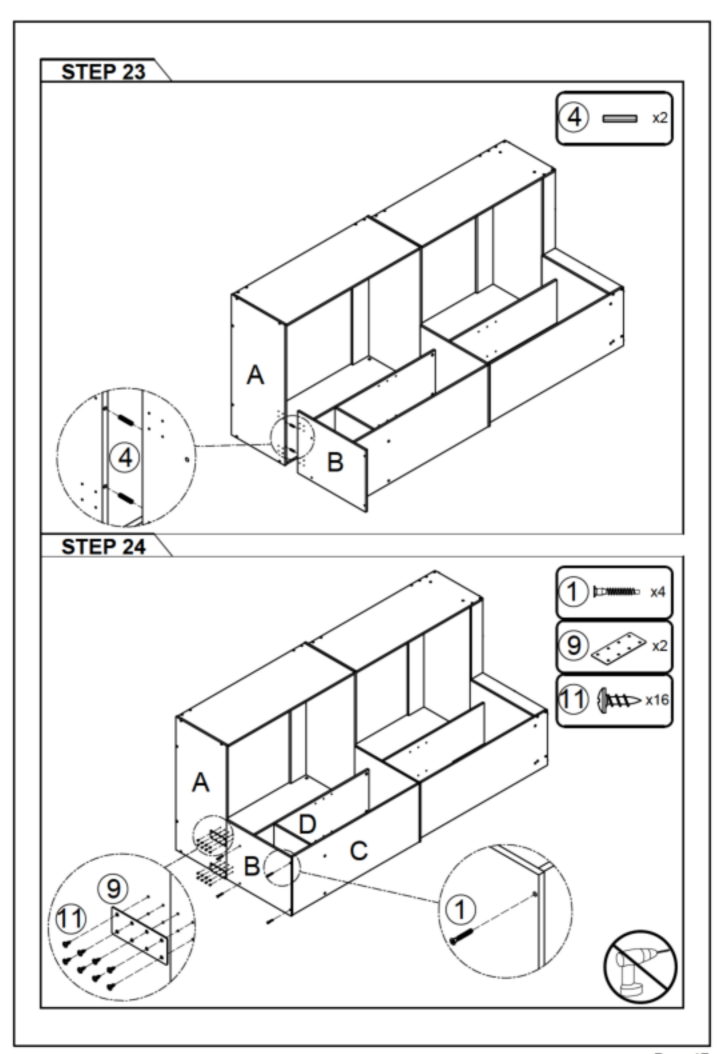


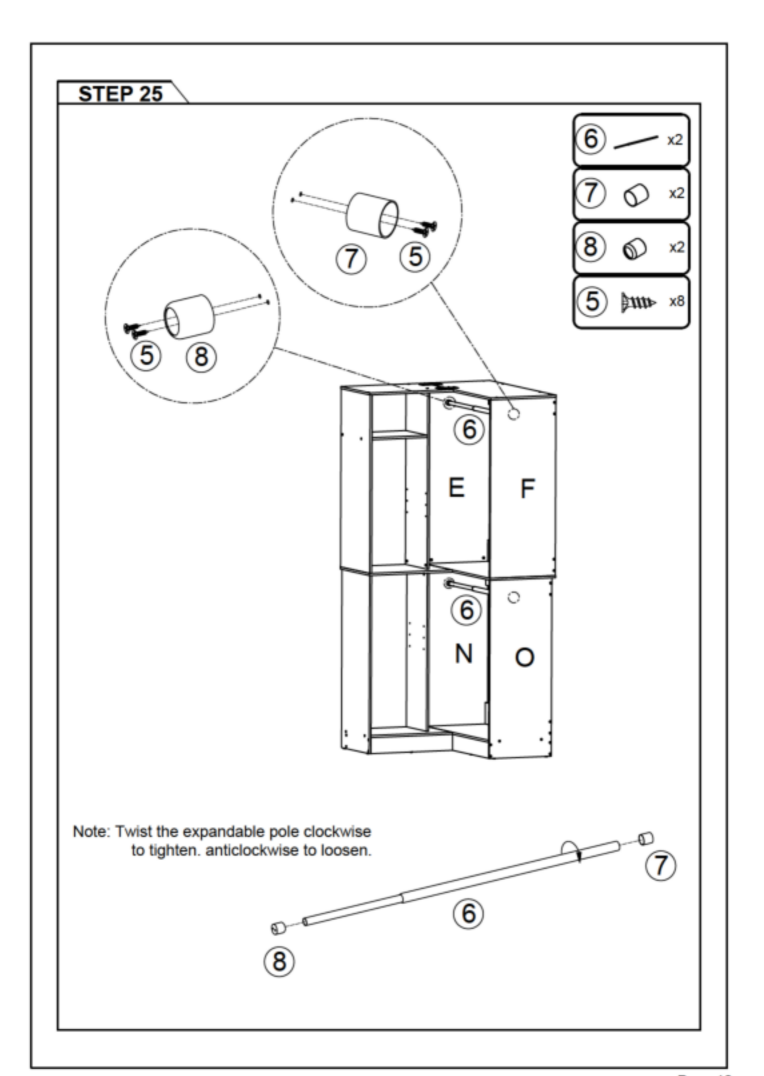


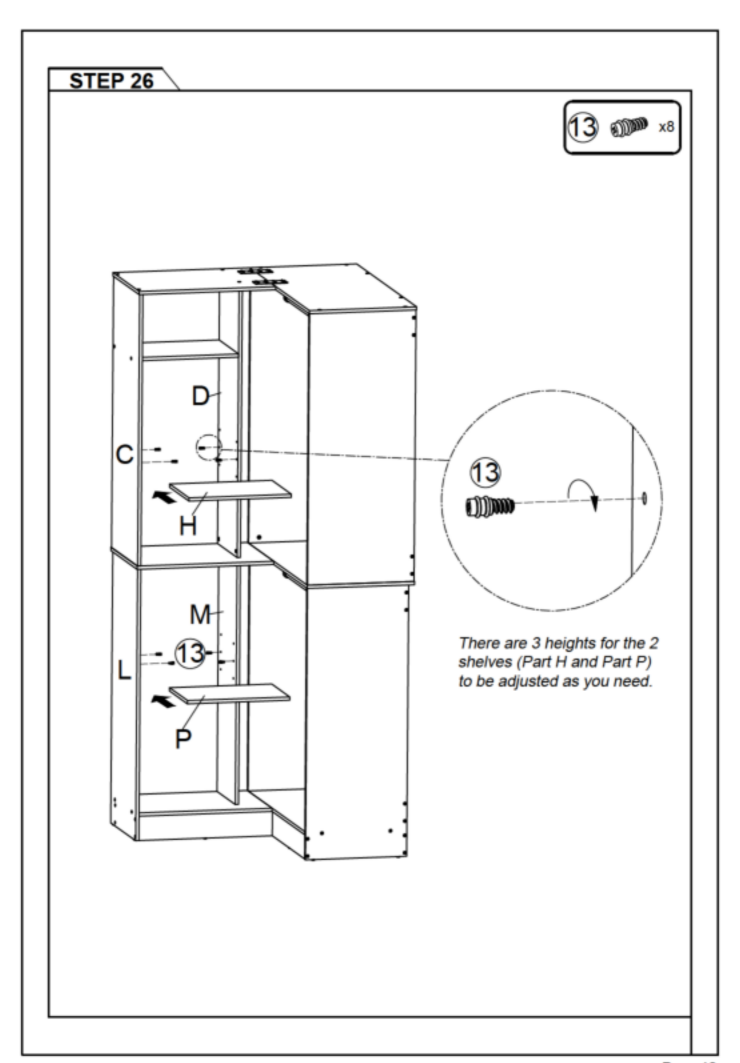












# STEP 27

# TIPPING RESTRAINT HARDWARE



**Note:** We have included three Tipping Restraint Hardware set for this Unit. When properly installed, this restraint can provide protection against the unexpected tipping of the Unit due to small tremors, bumps or climbing. We strongly recommend mounting this hardware to a wall stud and your Unit.

Note: You must install the Tipping Restraint Hardware with the unit in use to prevent any accidents or damage to the unit.

