



## INTERNAL WARDROBE INSTRUCTION MANUAL

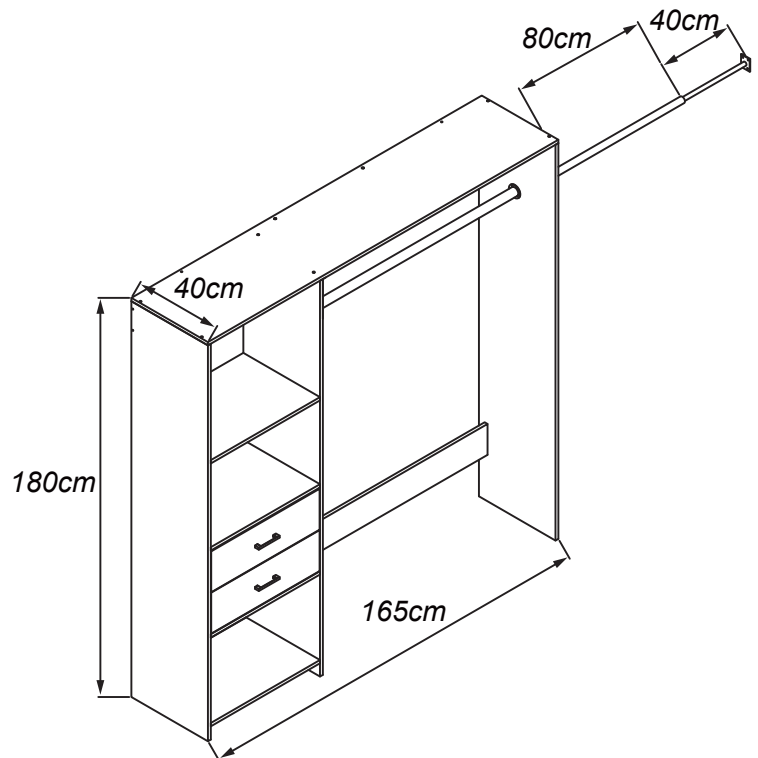
The Maximum Weight for the internal pole:20kgs,extendable pole:10ks



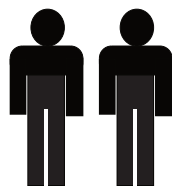
This icon in assembly instructions indicates important notes that users should follow during assembly.



To reduce paper waste and protect the environment, the instruction manual uses less pages and is printed on recycled paper.



2-PERSON ASSEMBLY



### Warranty

We pride ourselves on producing a range of quality products that are both packed with features and completely reliable. We are so confident in our products, we back them up with a two years warranty. Now you too can relax knowing that you are covered.

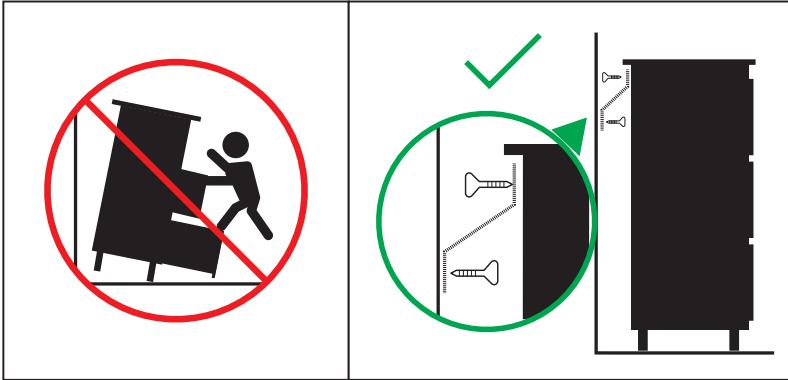
Customer Helpline NZ: 0800 222 246  
This product is covered by two years warranty when accompanied by proof of purchase.

Marketed by The Warehouse Ltd  
26 The Warehouse Way Northcote, Auckland 0627. 0800 422 274

**IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY**






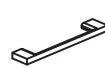









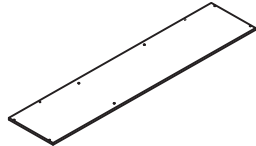
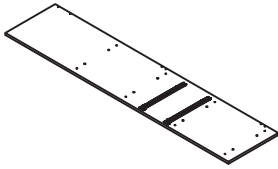
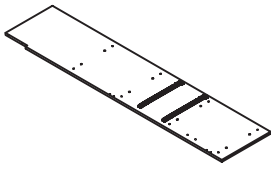
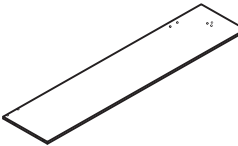
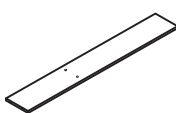
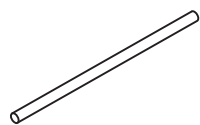
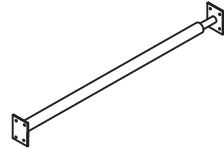
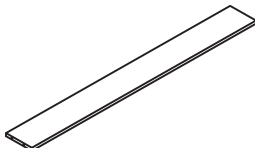
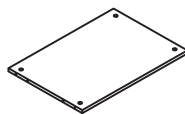

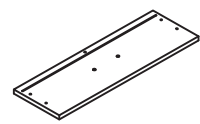
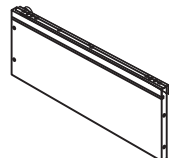
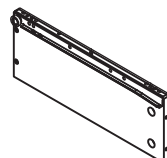
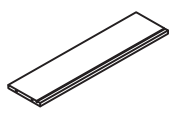
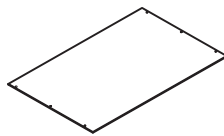
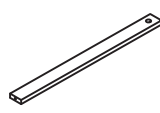
## WARNING



### Children have died from furniture tipovers.

- ALWAYS secure it with an anchor device and correct fixing hardware.
  - NEVER allow children to stand, climb or hang on drawers, doors, or shelves.
  - NEVER open more than one drawer at a time.
  - Place heavy items down low.
- 
- The best way to prevent furniture from tipping over is to secure it to the wall or floor with anti-tipping anchor hardware provided or correct mounting hardware.
  - If you're renting a home, contact your landlord or agent about installing anti-tipping anchor hardware to the wall.
  - Place furniture on a flat, even surface where possible. Furniture is more unstable when placed on an uneven or soft surface, such as a carpet or a rug. If you plan to place your furniture on a carpet against a wall, check to make sure the carpet isn't bulging.
  - Keep your heaviest items at the bottom of your drawers or shelves.
  - Do not place heavy items such as TVs or items that are attractive to children on top of furniture.
  - We recommend placing locking devices on all drawers. They can help prevent children from opening them and using them as steps.

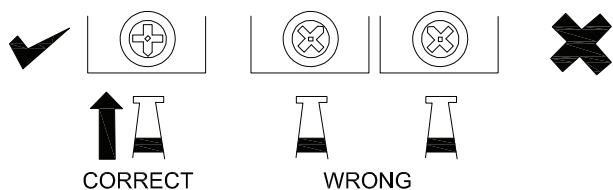
## Part Name

A×34 	B×34 	C×22 	D×2 	E×4 
F×6 	G×2 	H×12 	I×6 	J×10 
K×2 	L×20 	M×1 		
1×1pc 	2×1pc 	3×1pc 	4×1pc 	5×1pc 
6×1pc 	7×1pc 	8×1pc 	9×4pcs 	10×2pcs 
11×2pcs 	12×2pcs 	13×2pcs 	14×2pcs 	15×2pcs 
16×2pcs 				

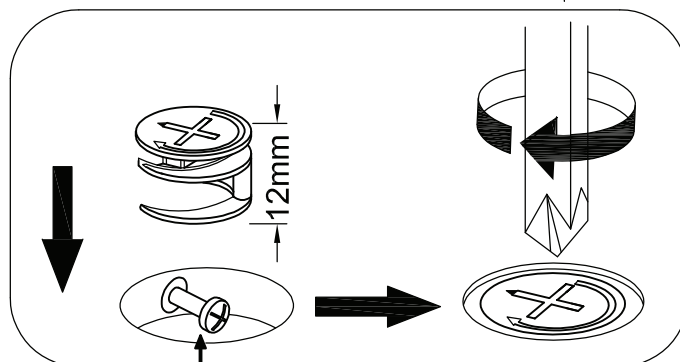
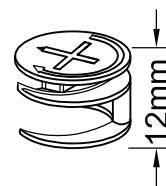
## Assembly

# SPECIAL TIPS FOR FITTING CAM-LOCKS AND QUICKFIT

WHEN FITTING CAMLOCK  
ENSURE STARTING POSITION IS CORRECT  
BEFORE YOU INSERT CONNECTING QUICKFIT  
TURN CLOCKWISE UNTIL SECURE

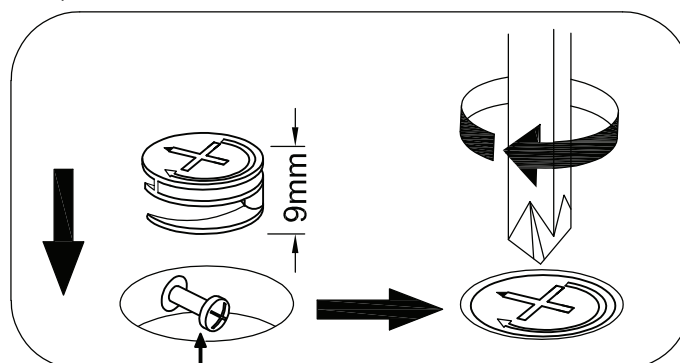
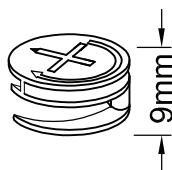


**CAM-LOCK**



**Quickfit head needs to be in centre**

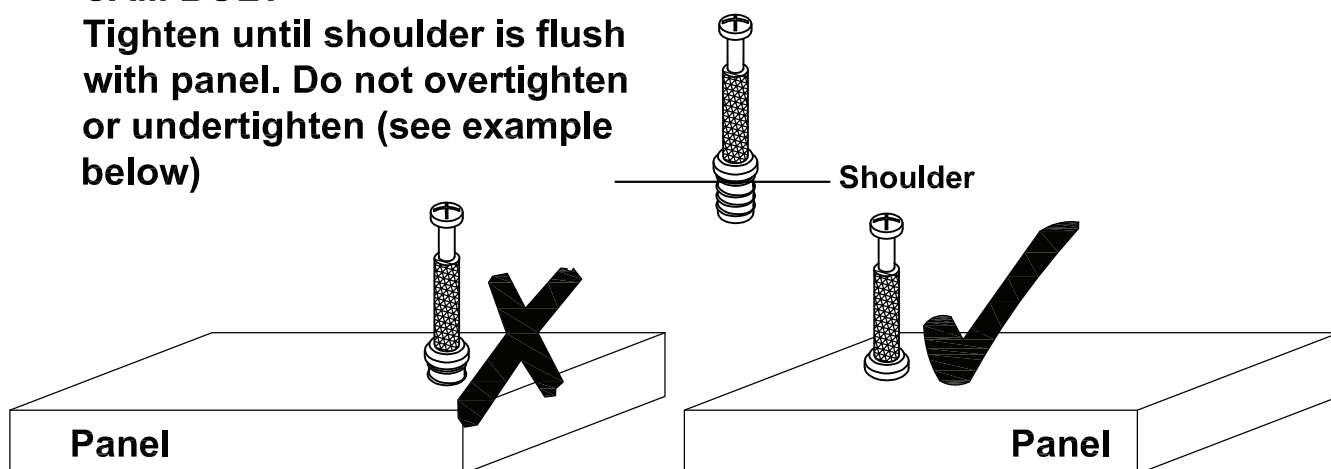
**DRAWER  
CAM-LOCK**



**Quickfit head needs to be in centre**

### CAM BOLT

Tighten until shoulder is flush with panel. Do not overtighten or undertighten (see example below)



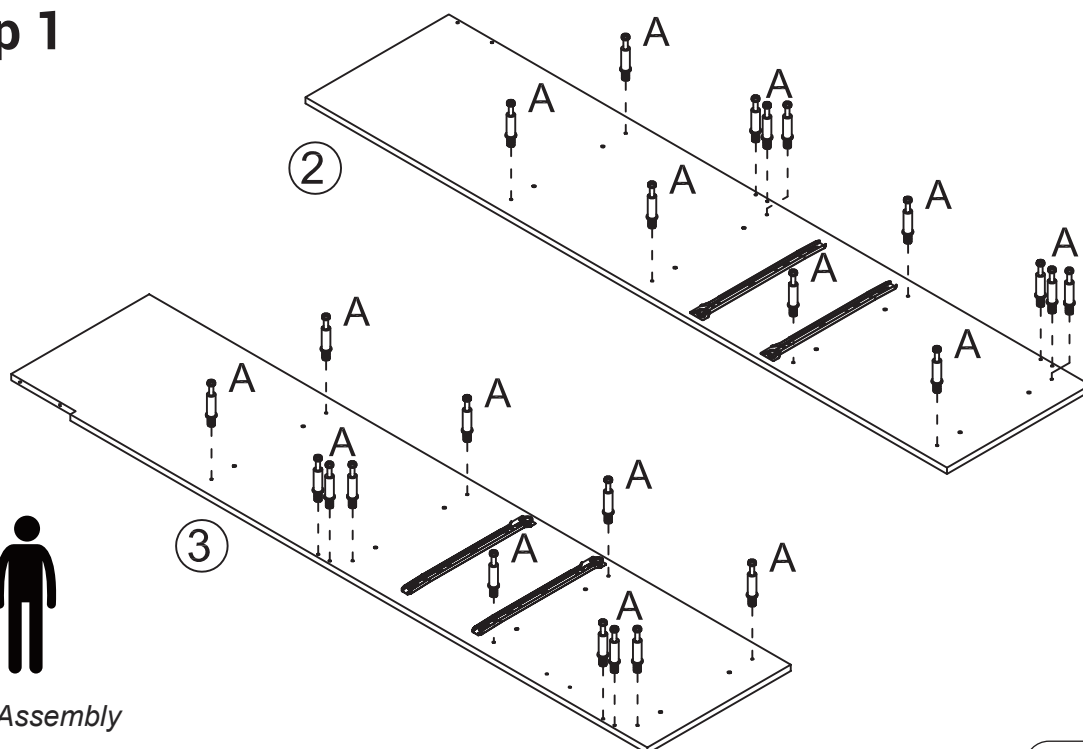
**“please follow the arrow direction to fix to part during assembly”**

# Assembly

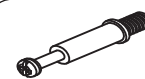
## Step 1



2 Person Assembly

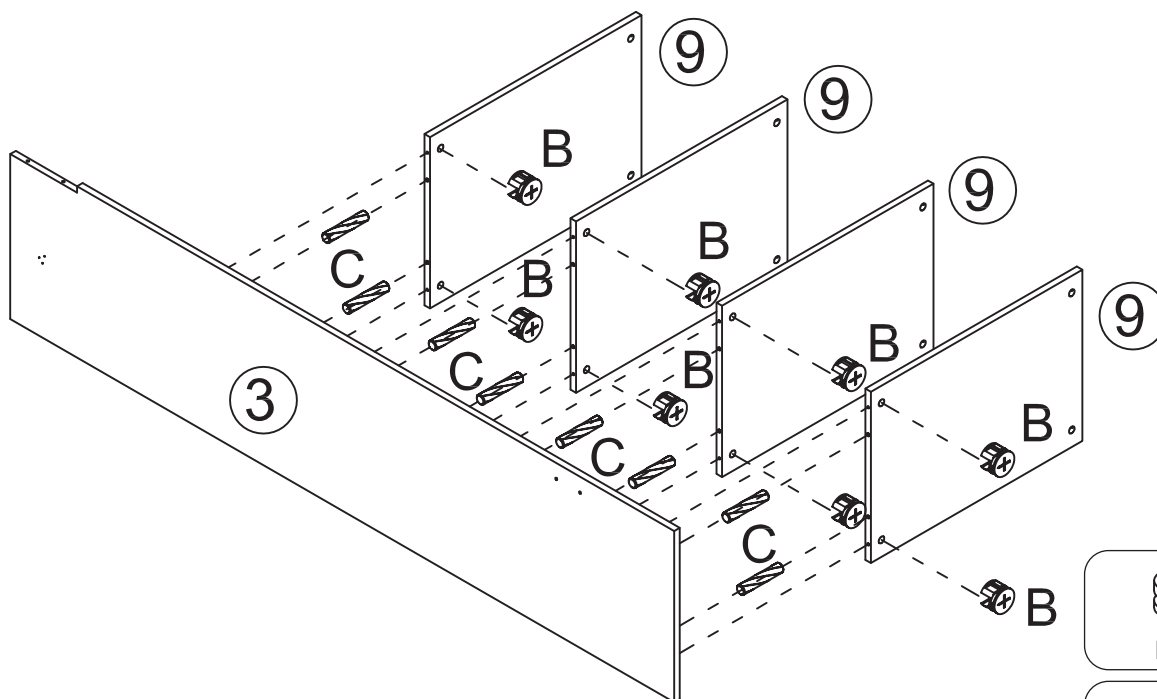


It is recommended that 2 people are required throughout assembly, all parts should be assembled on a protective surface and close to area of install. Please measure wardrobe access for install prior to assembly



A x 24

## Step 2



B x 8

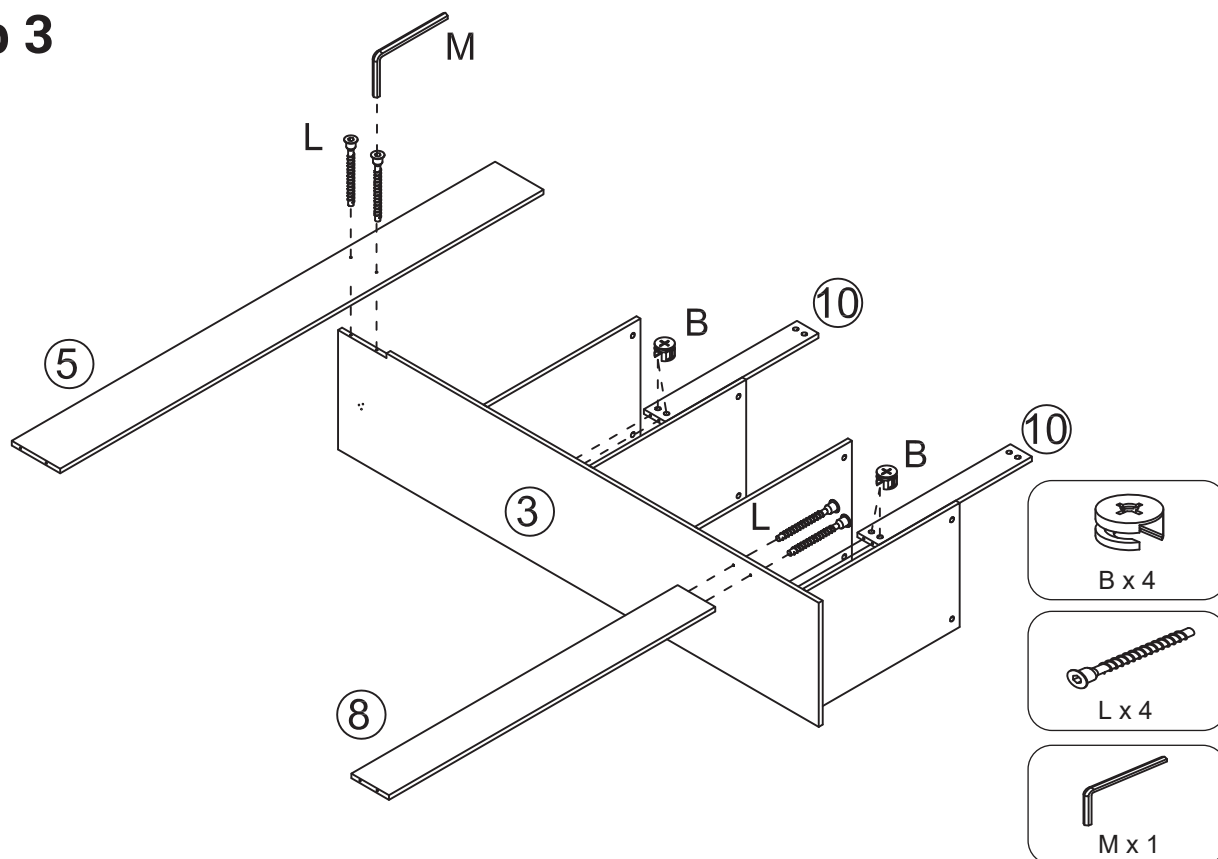


C x 8

Please ensure to place parts in the correct orientation as per image.

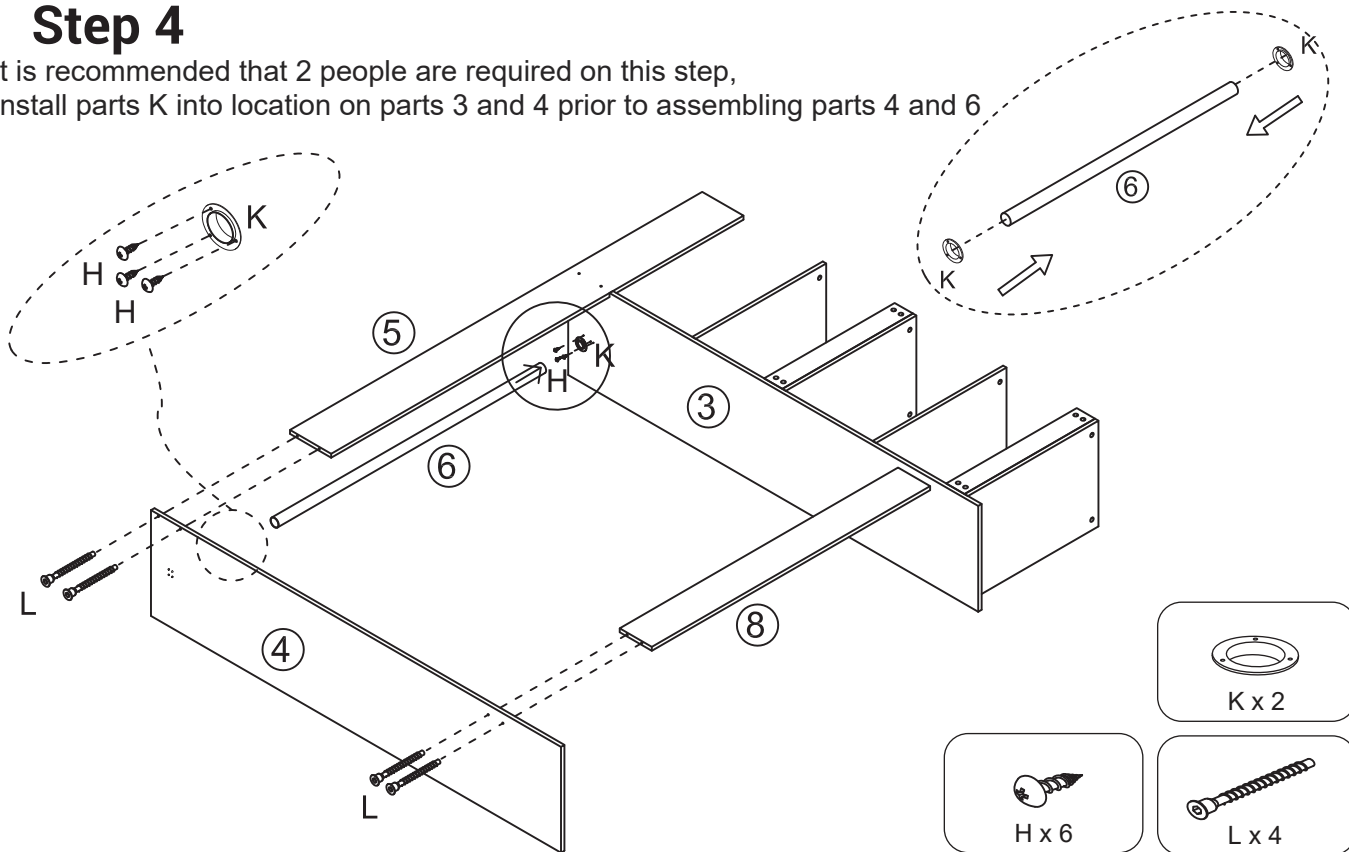
# Assembly

## Step 3



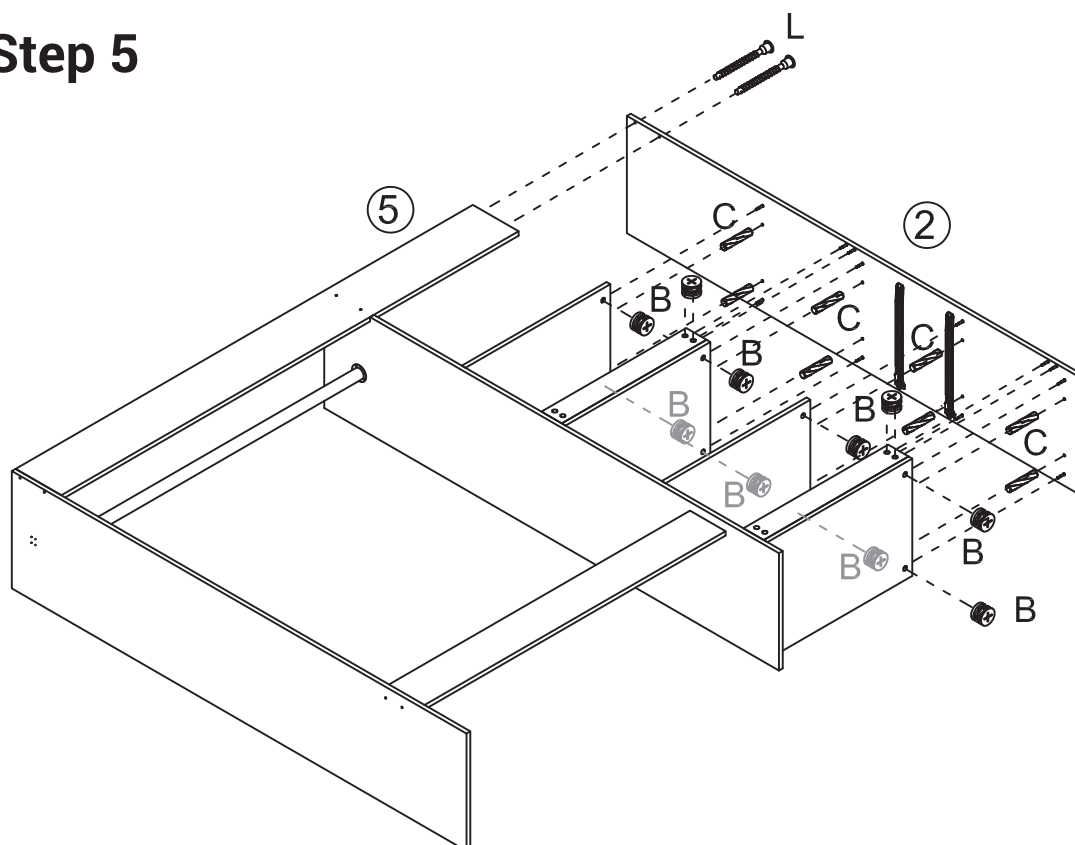
## Step 4

It is recommended that 2 people are required on this step,  
Install parts K into location on parts 3 and 4 prior to assembling parts 4 and 6



# Assembly

## Step 5

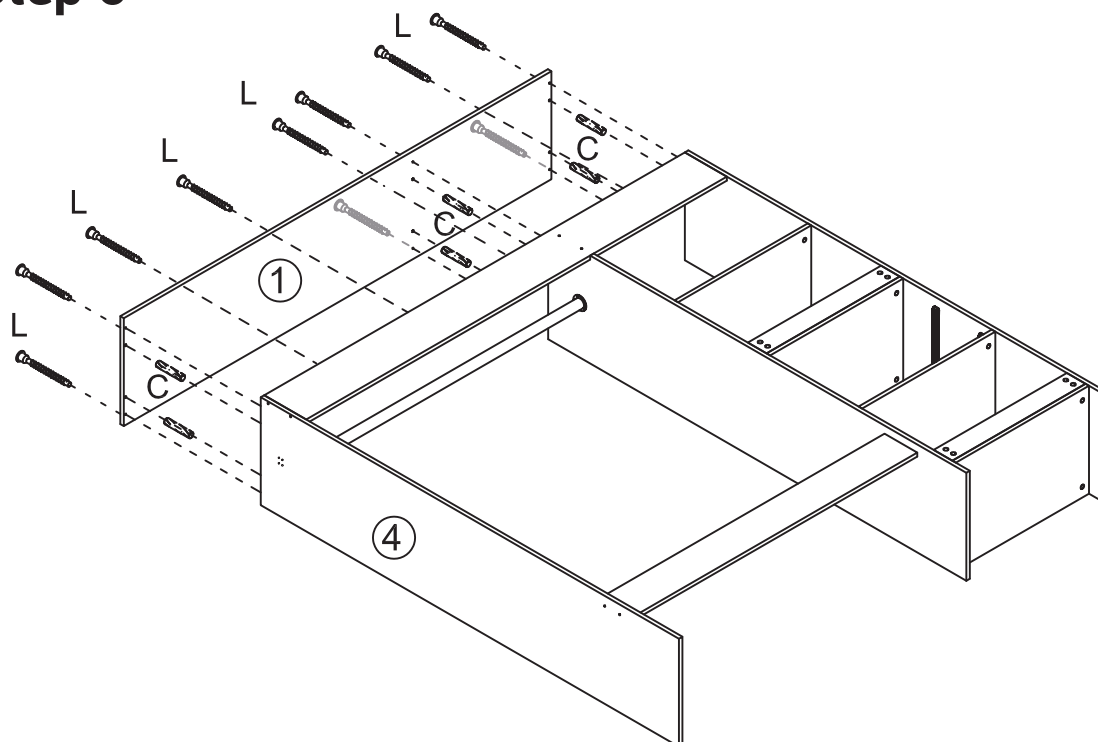


B x 12

C x 8

L x 2

## Step 6



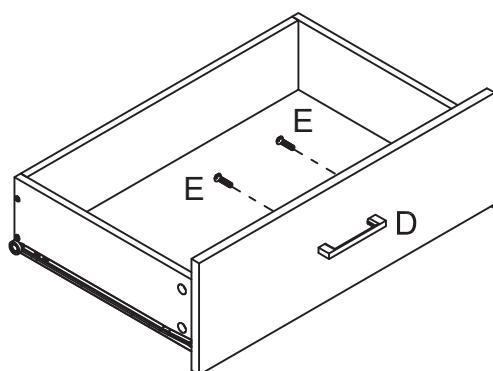
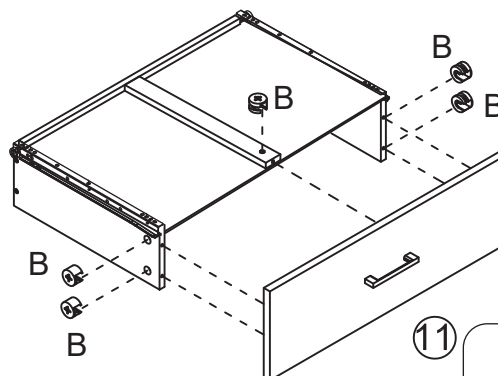
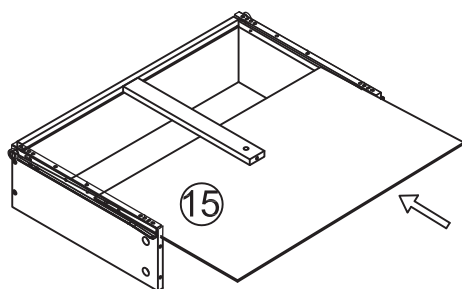
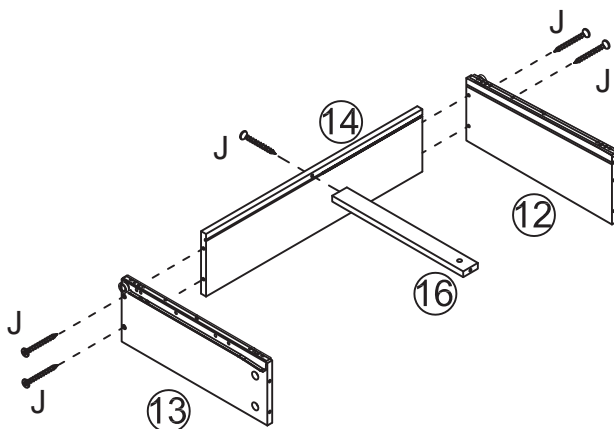
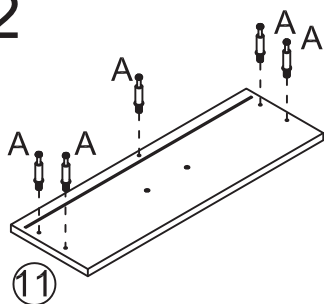
C x 6

L x 10

# Assembly

## Step 7

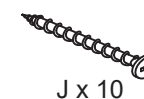
x2



A x 10



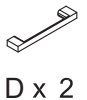
B x 10



J x 10



E x 4

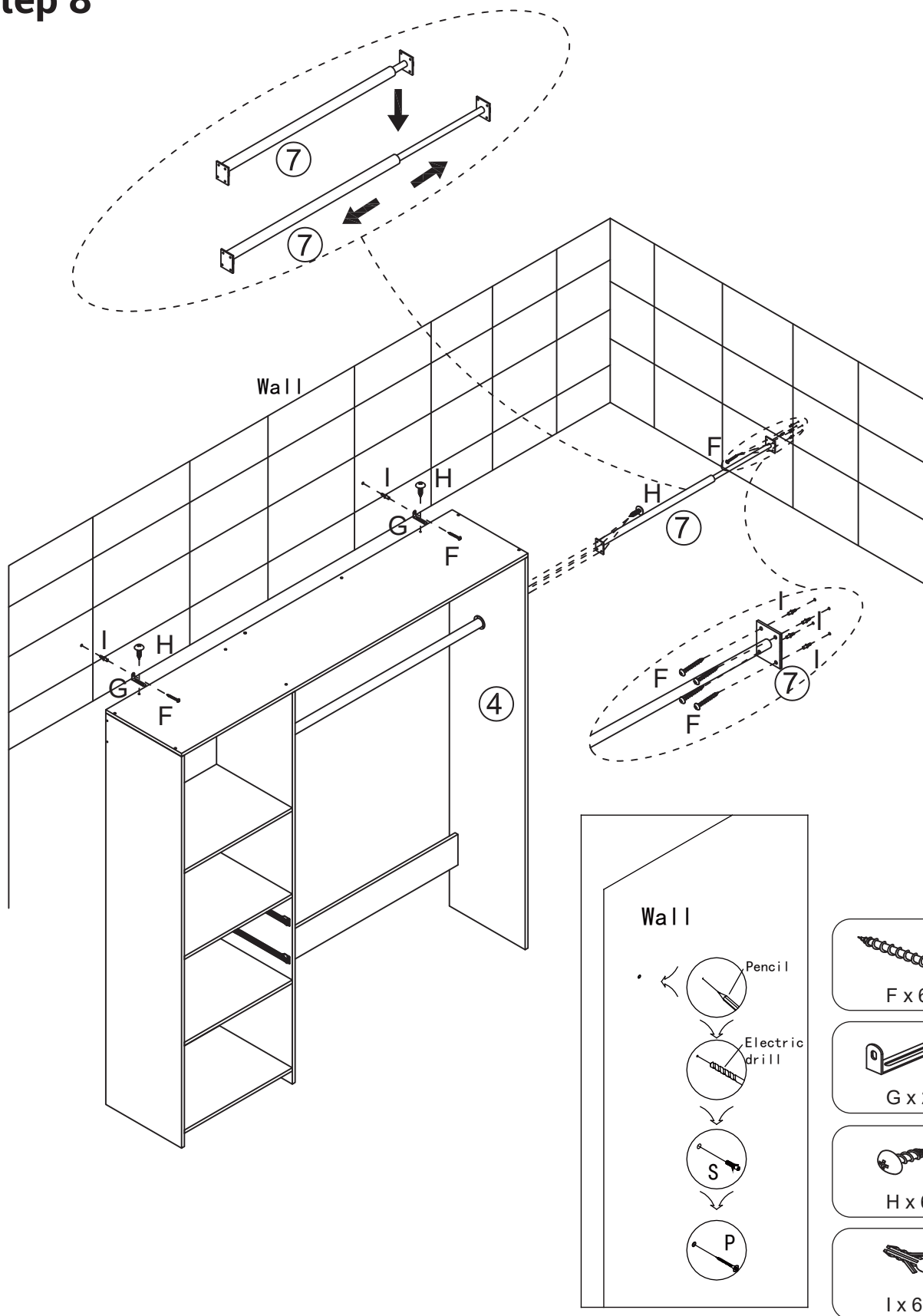


D x 2



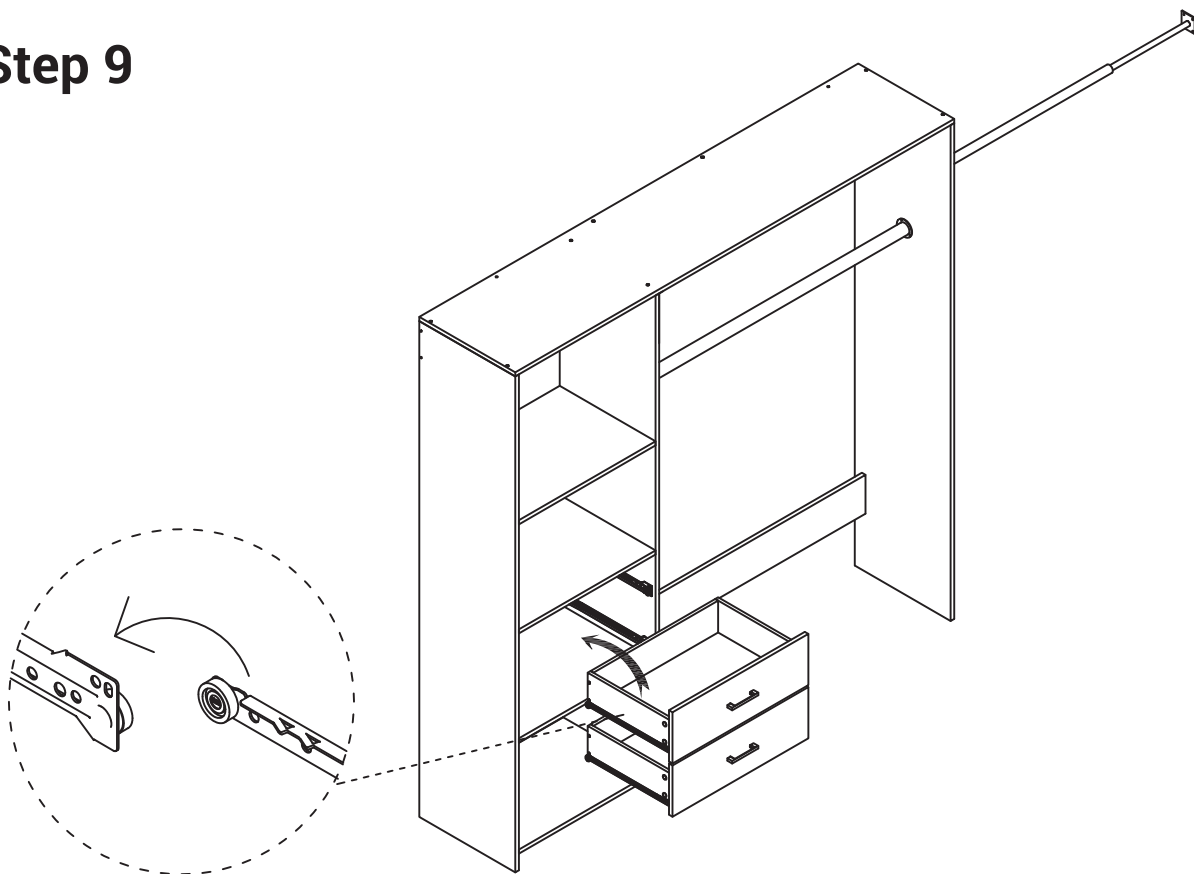
# Assembly

## Step 8



# Assembly

## Step 9



## Step 10

