

Model No. HOGA-F1810-B Model No. HOGA-F1893-B Model No. HOGA-F1963-B

File Cabinet

# Call us! We're here to help!

If you have any issues with this product, please contact our customer service team **before returning** it.



We want you to be completely satisfied with your purchase! If anything is missing, damaged, incorrect, or not what you expected, don't worry. Please keep the outer packaging and take photos of both the packaging and products, and then reach out to us at support@tribesigns.com or call us at **1-424-220-6888.** We'll take care of everything and send you a free replacement, so you can enjoy your purchase as soon as possible without any hassle.

## **Assembly Instructions:**

- 1. Carefully read these instructions and keep them for future reference.
- 2. Refer to the parts list for guidance and ensure that you have all the pieces before starting the assembly process, if anything is missing, damaged, incorrect, contact us FIRSTLY BEFORE assembling.
- 3. When assembling, place all parts on a soft, clean, and flat surface, such as a carpet, to prevent any scratches.
- 4. To avoid misalignment of the holes, Please don't full tighten the screws until you ensure all parts in place.

#### **Follow Tribesign:**

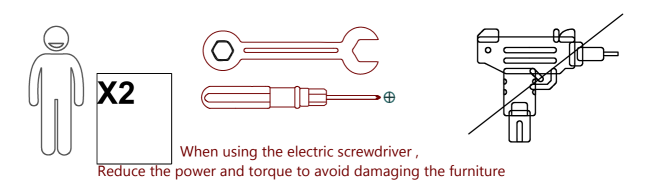


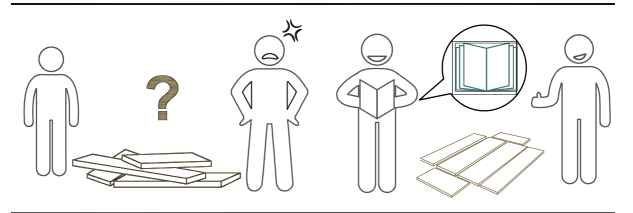


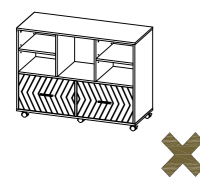


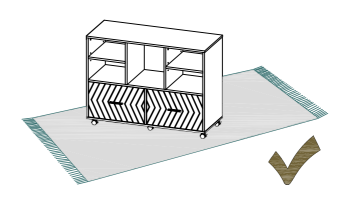


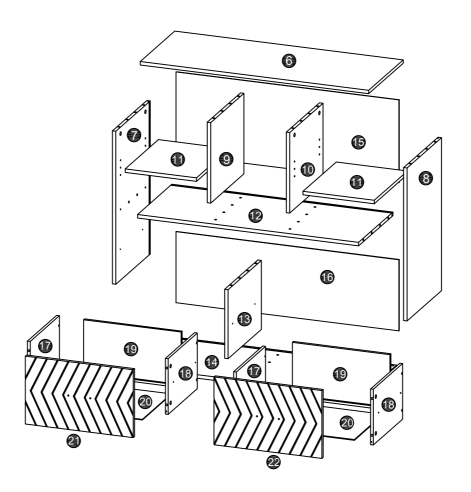
Instagram





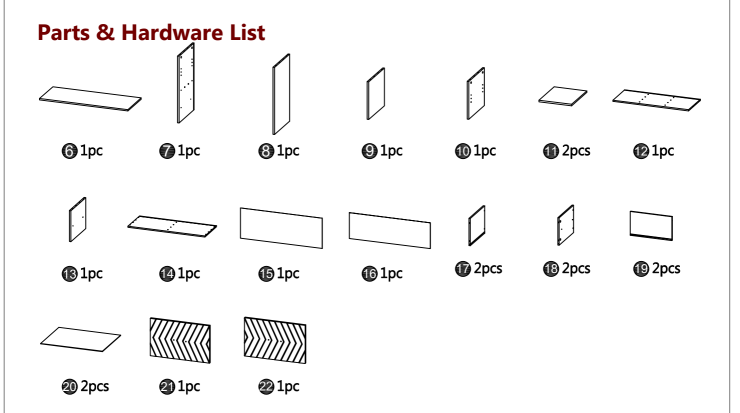




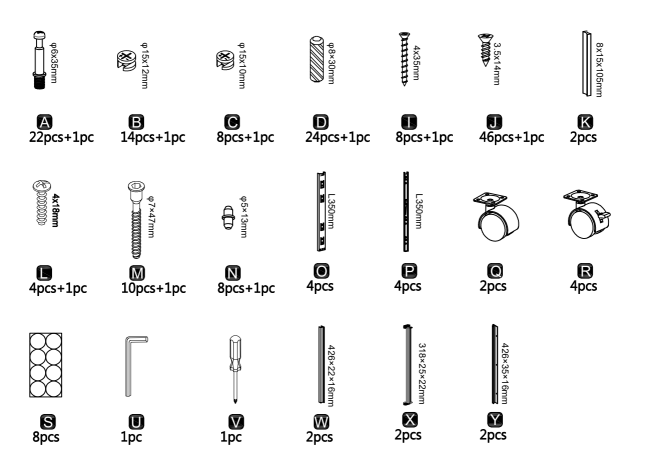


(!\Caution)

Make sure all parts are included. Most board parts are labeled or stamped on the raw edge. contact us for free replacement if having damaged or missing parts.

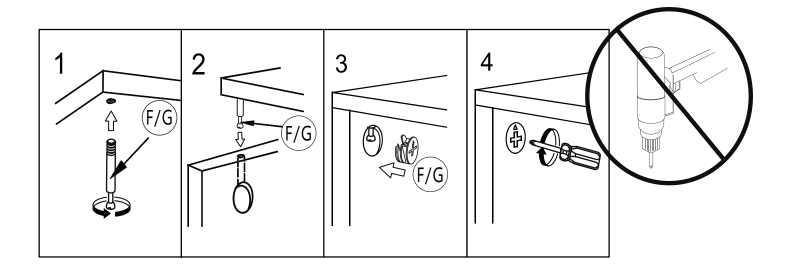


## **Hardware List**

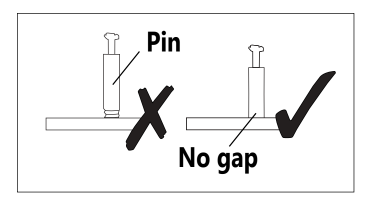


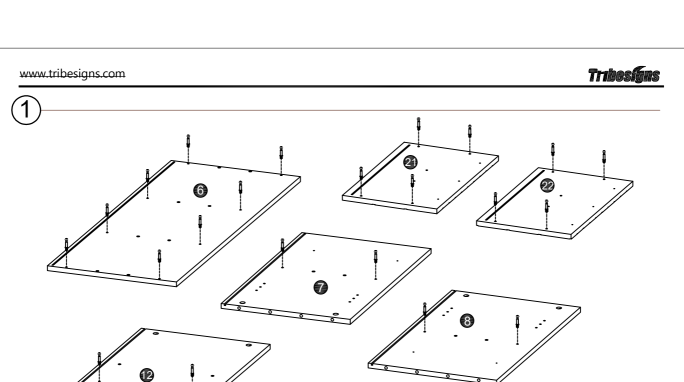
## **Installation of Cams and Pins**

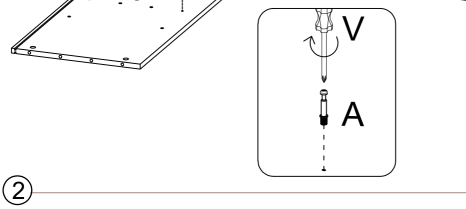
Screw the pin into the hole. To set the cams correctly, ensure that the arrow on the cam is opening to the hole of the pin it is locking. Lock the cam by turning the cam head with a screwdriver until it is tightened. Please do not use an electric screwdriver to assemble the unit.



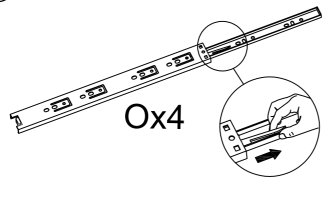
Read each step carefully before starting. It is very important that each step of instruction is performed in the correct order. If these steps are not followed in sequence, assembly difficulties will occur.

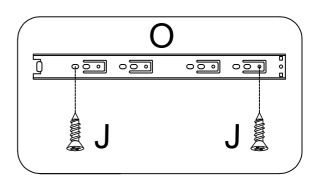


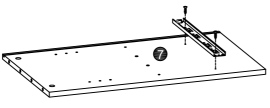


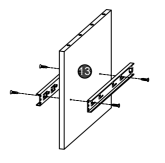


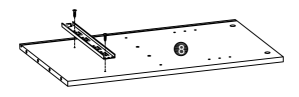




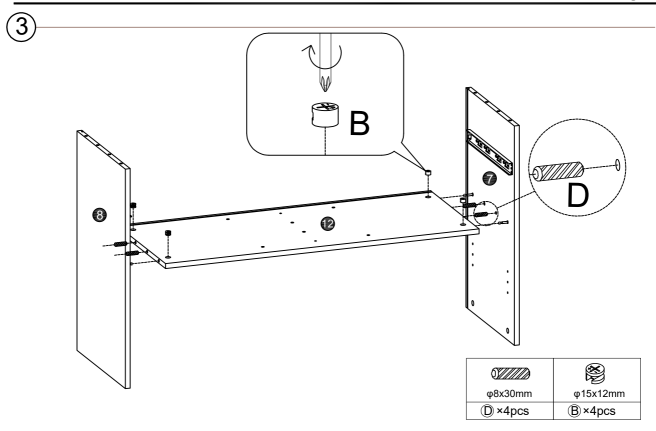


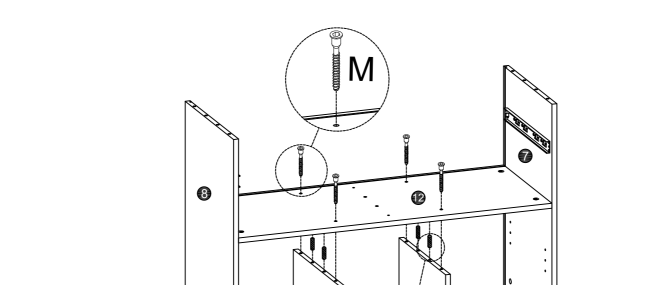






<u> </u>	
L350mm	3.5x14mm
©×4pcs	Ú×8pcs





10

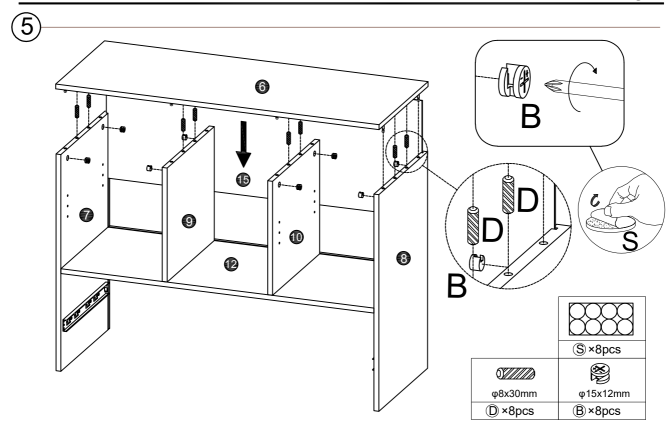
4

φ7x47mm

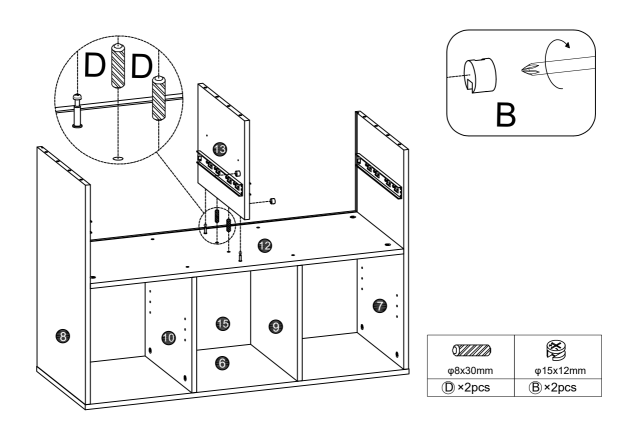
M ×4pcs

**0**///////////////////////φ8x30mm

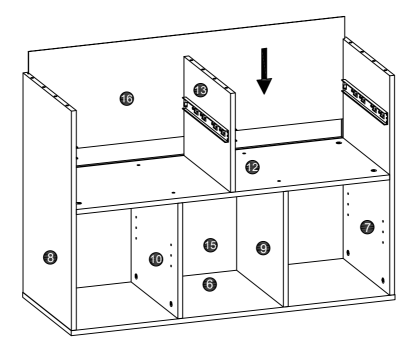
①×4pcs

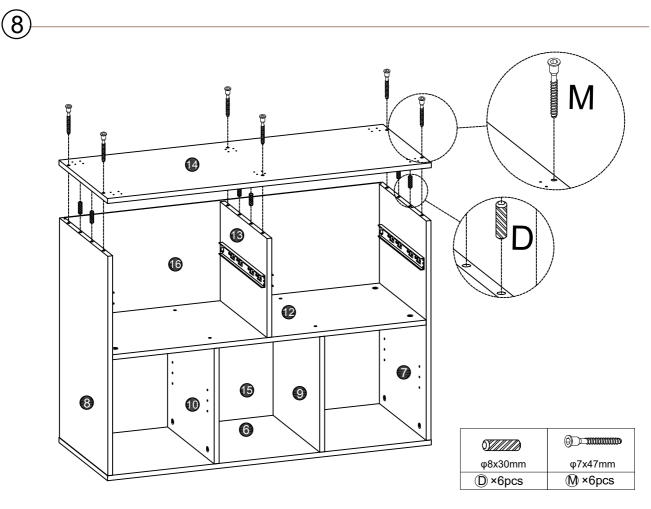




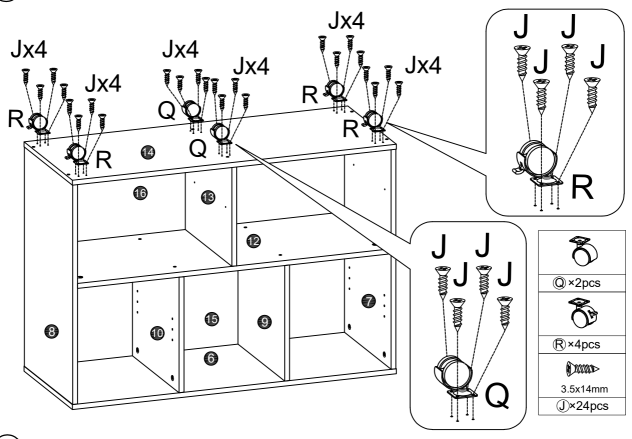




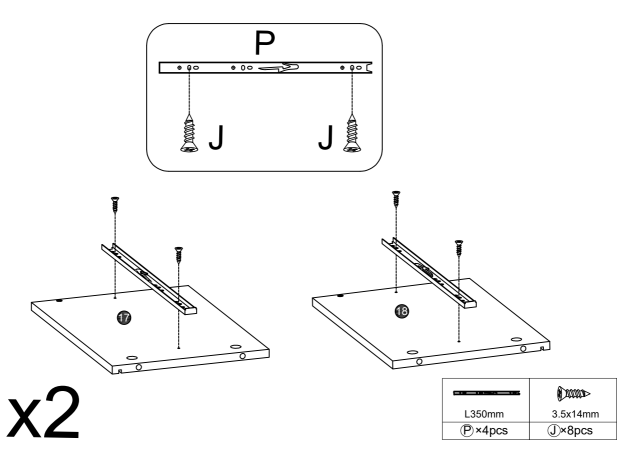


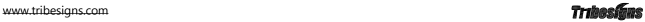


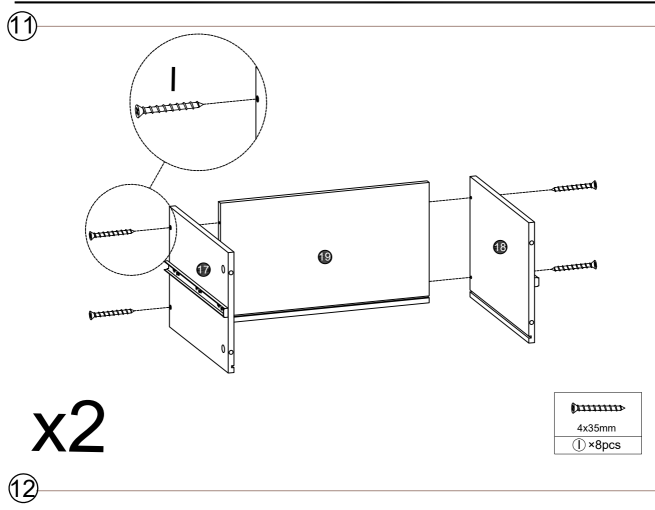


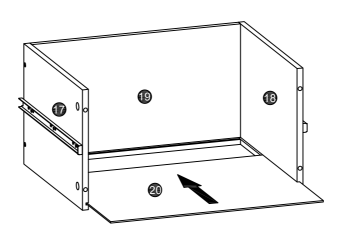






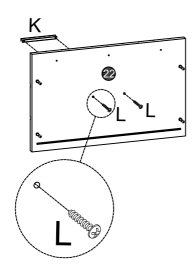


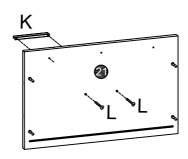




x2

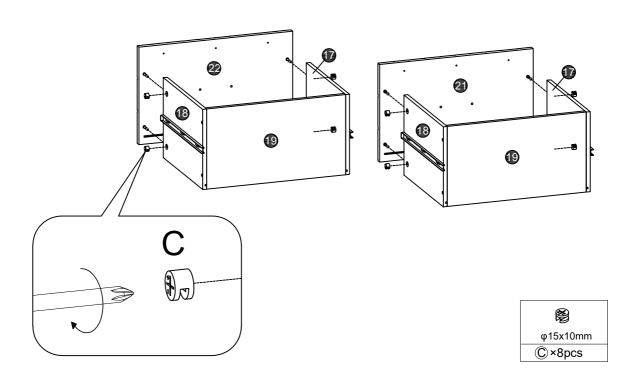




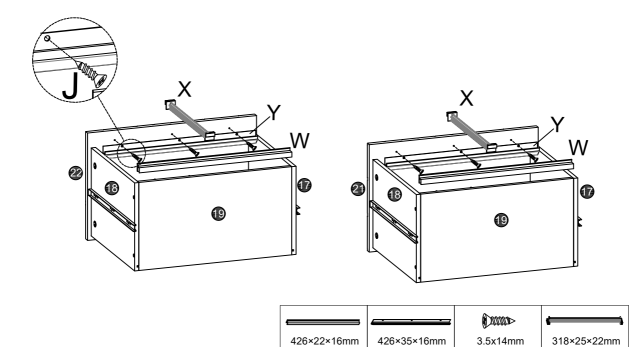


	6)mmm
8x15x105mm	4x18mm
€×2pcs	① ×4pcs

14







①×6pcs



