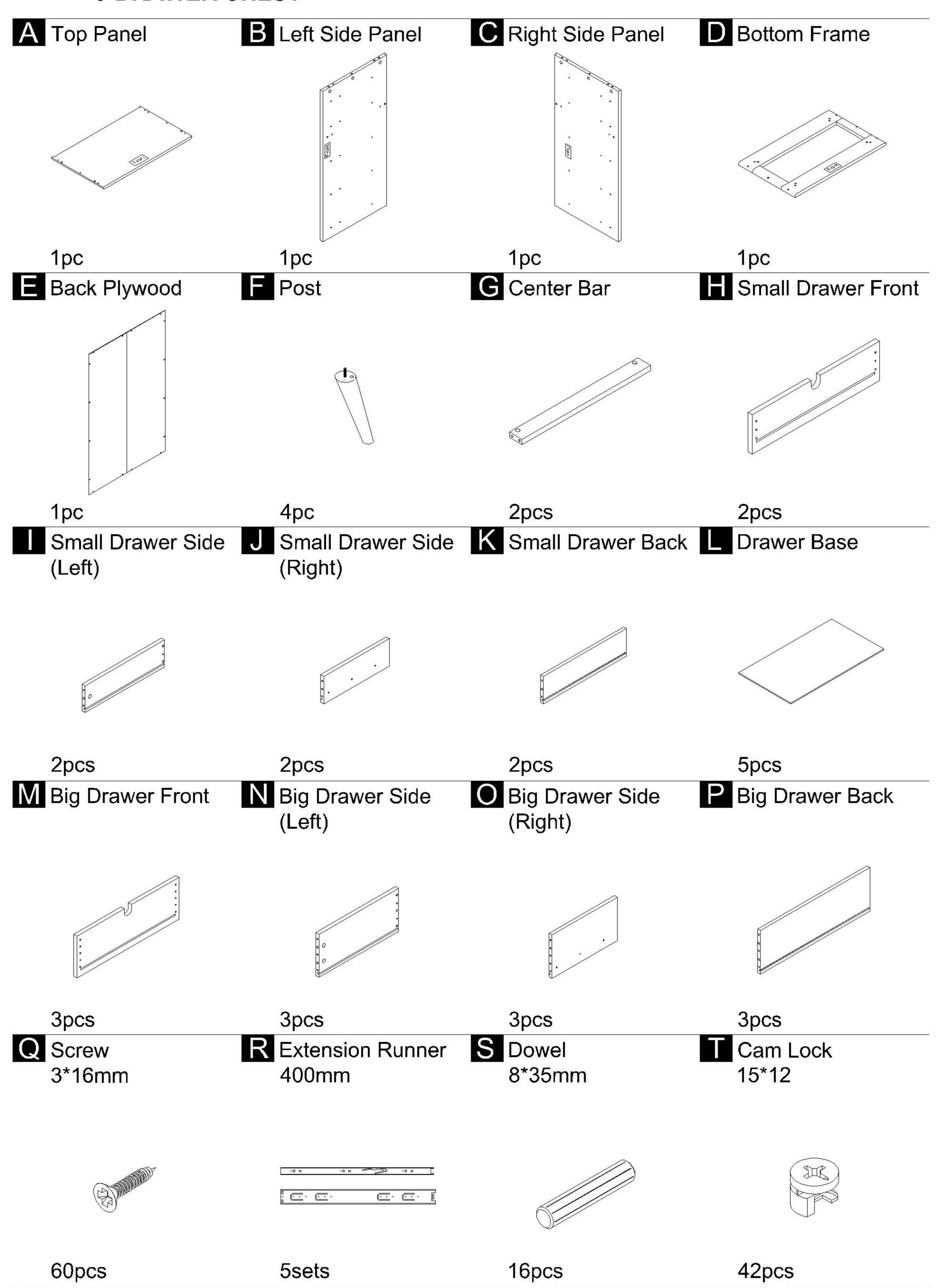
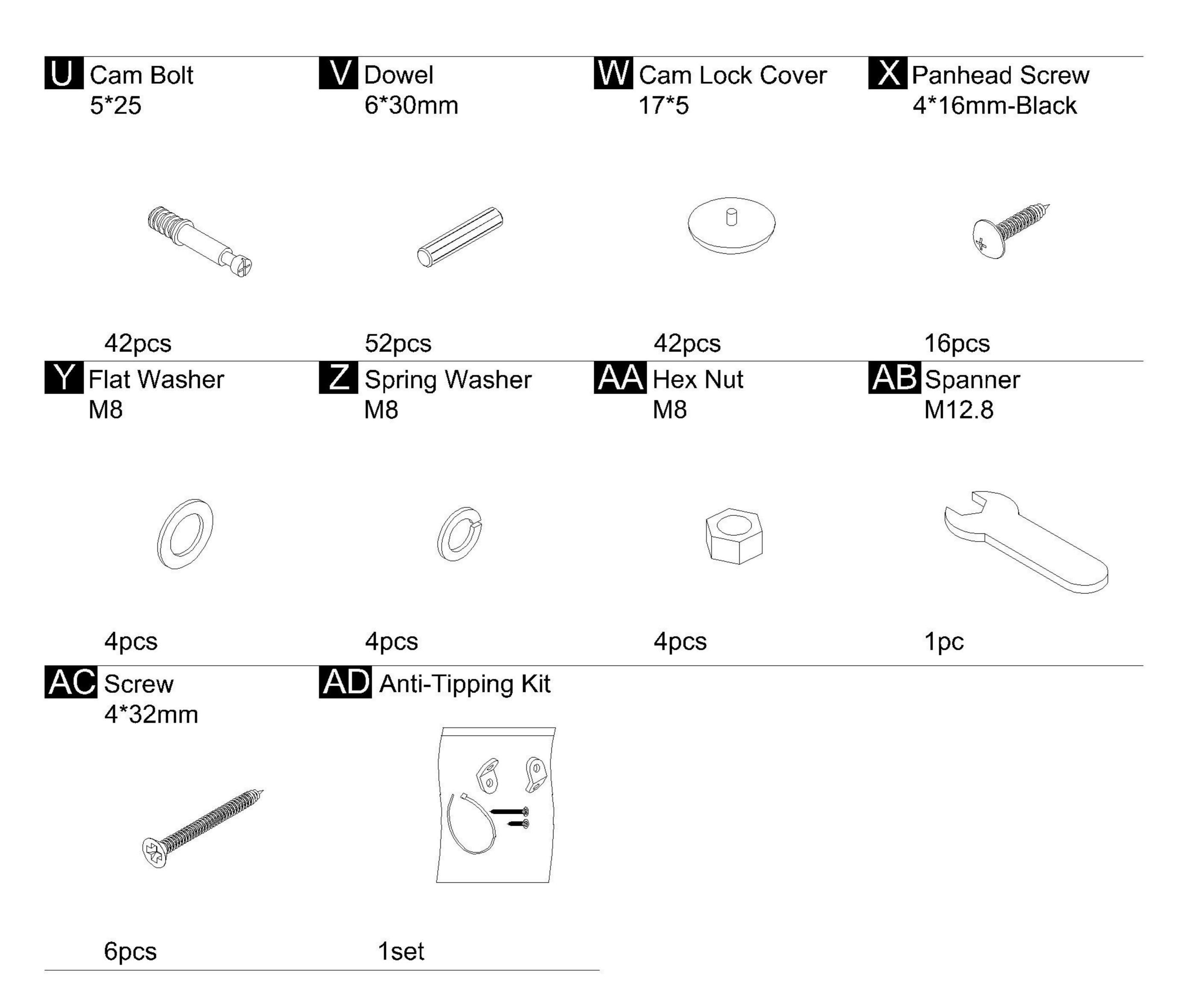
ASSEMBLY INSTRUCTION

5-DRAWER CHEST

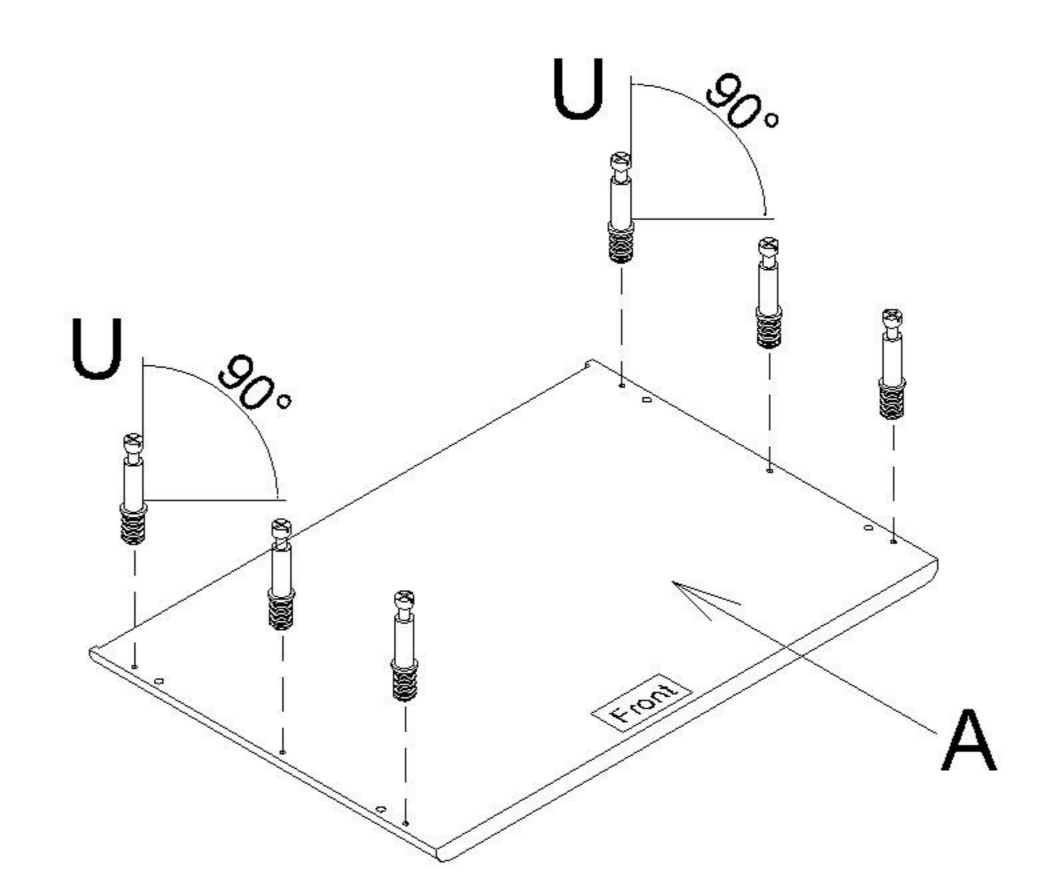






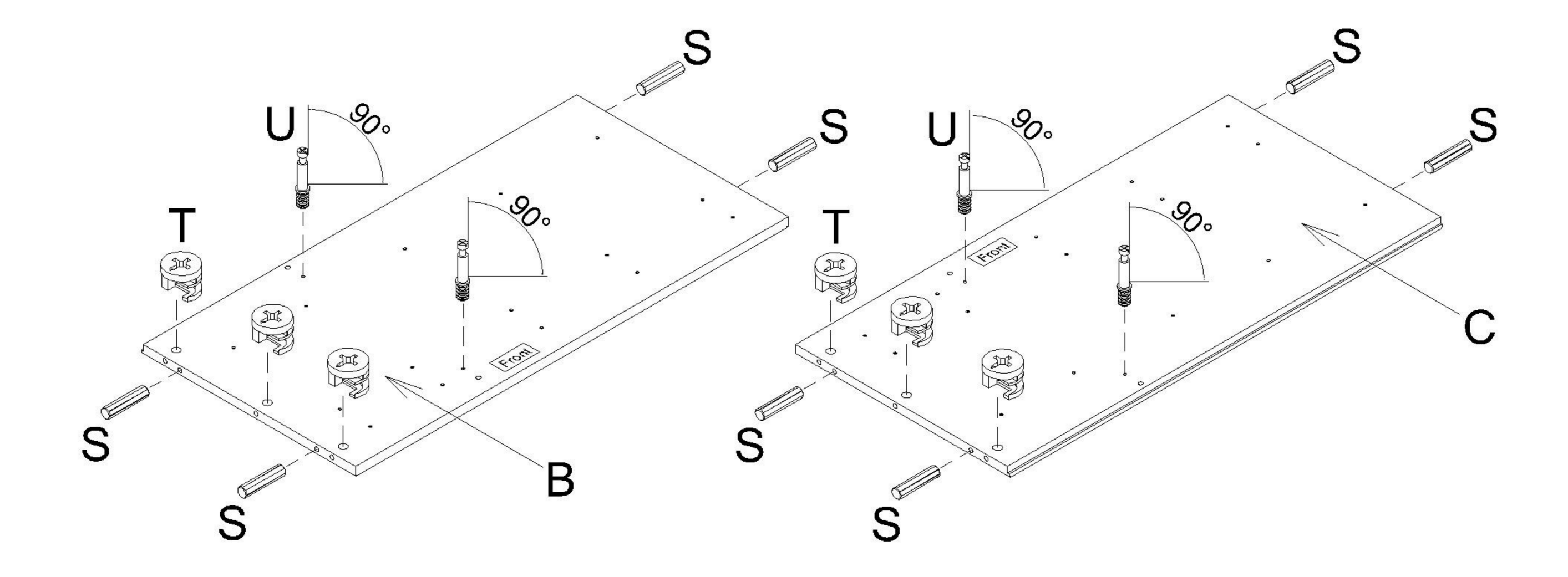
This pages lists all the contents included in the box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage.





2 Insert Dowel (S) to Left & Right Side Panel (B & C). Attach Cam Lock (T) to Left & Right Side Panel (B & C).

NOTE: - Make sure arrows on each Cam Lock points towards nearest edge with holes.

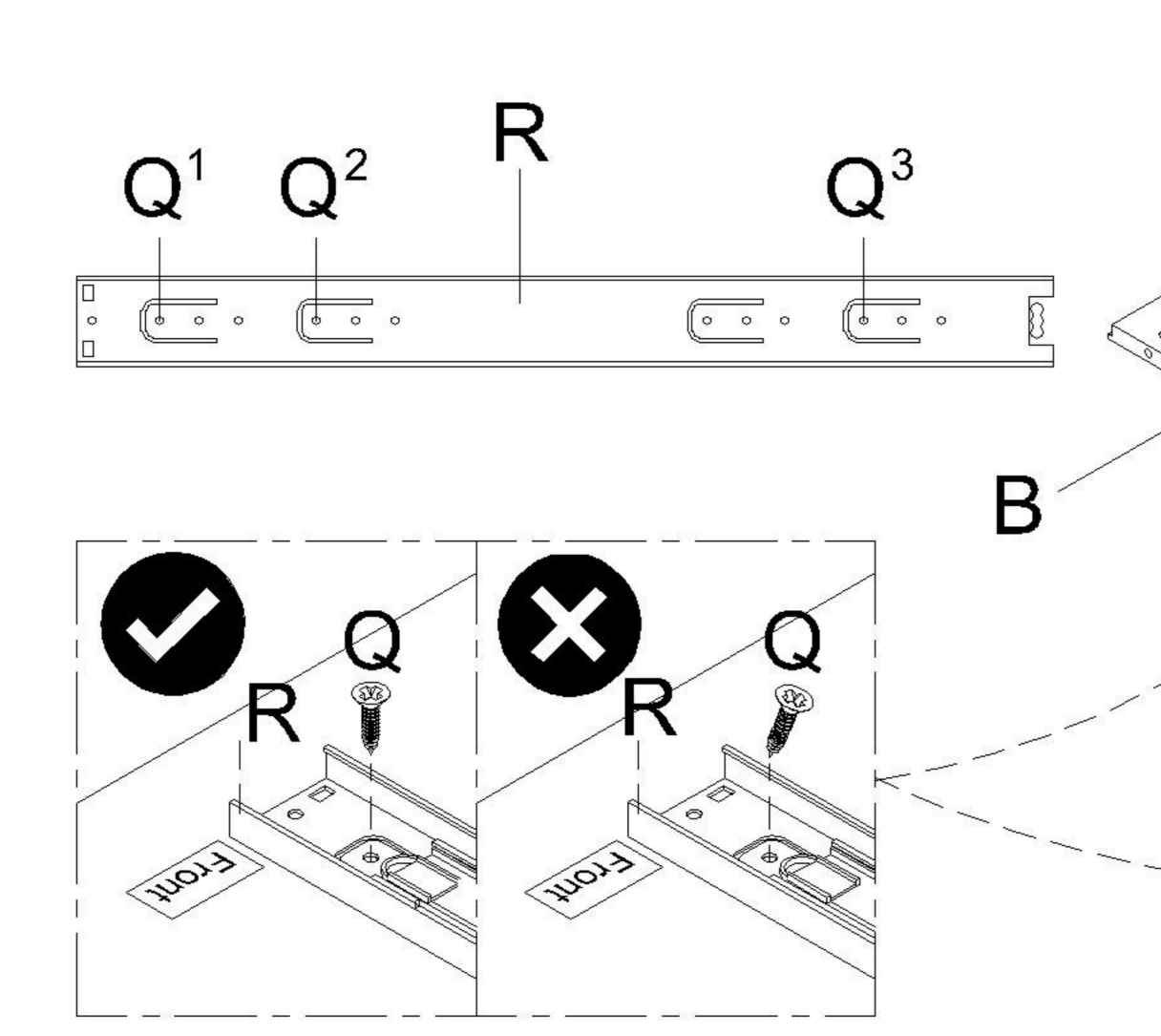


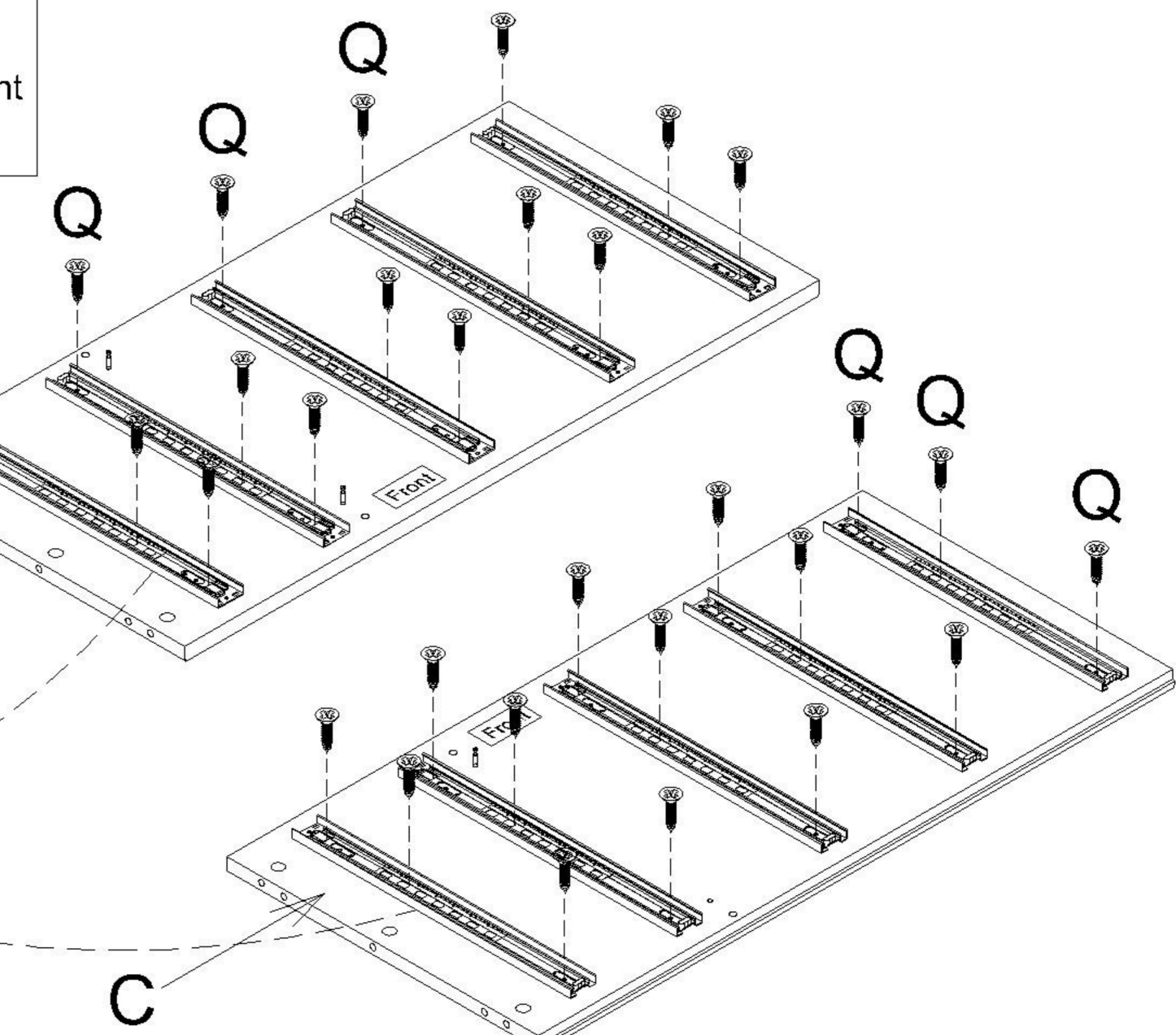


NOTE: - Runner roller should be towards the front of the panel.

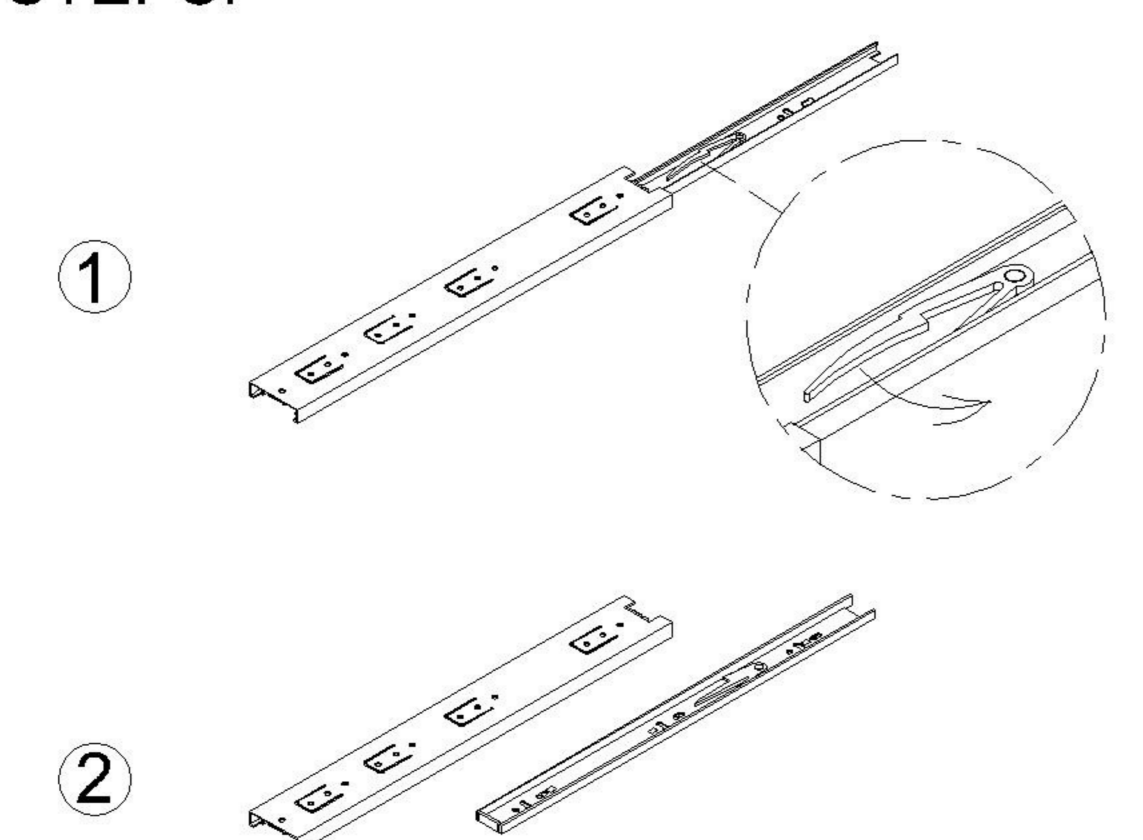
 Screw (Q) should be assembled from the front of the runner. Start from Q¹, Q²then Q³.

- Make sure the screws are installed vertically without slant to ensure screw sits properly in the hole.





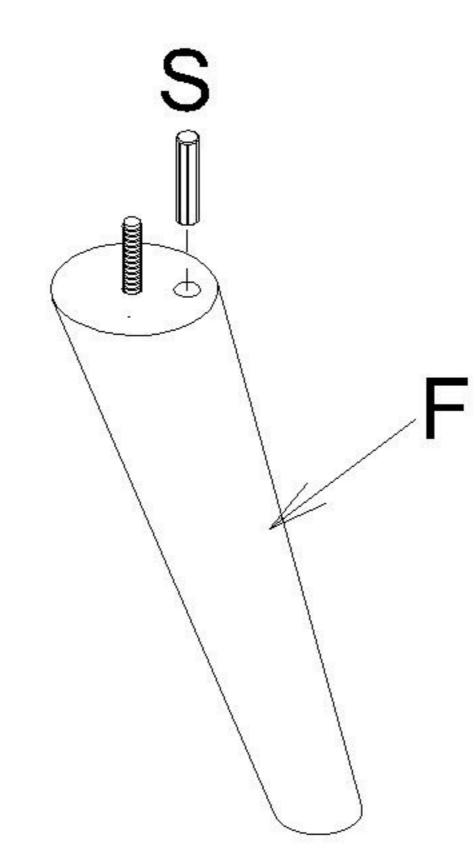
EXTENSION RUNNER DISASSEMBLE STEPS:



Disassemble the glides to tighten on panel. Glides will be disassembled in 2 parts, 1 part to fix on side panel and the other part to fix on drawer side.

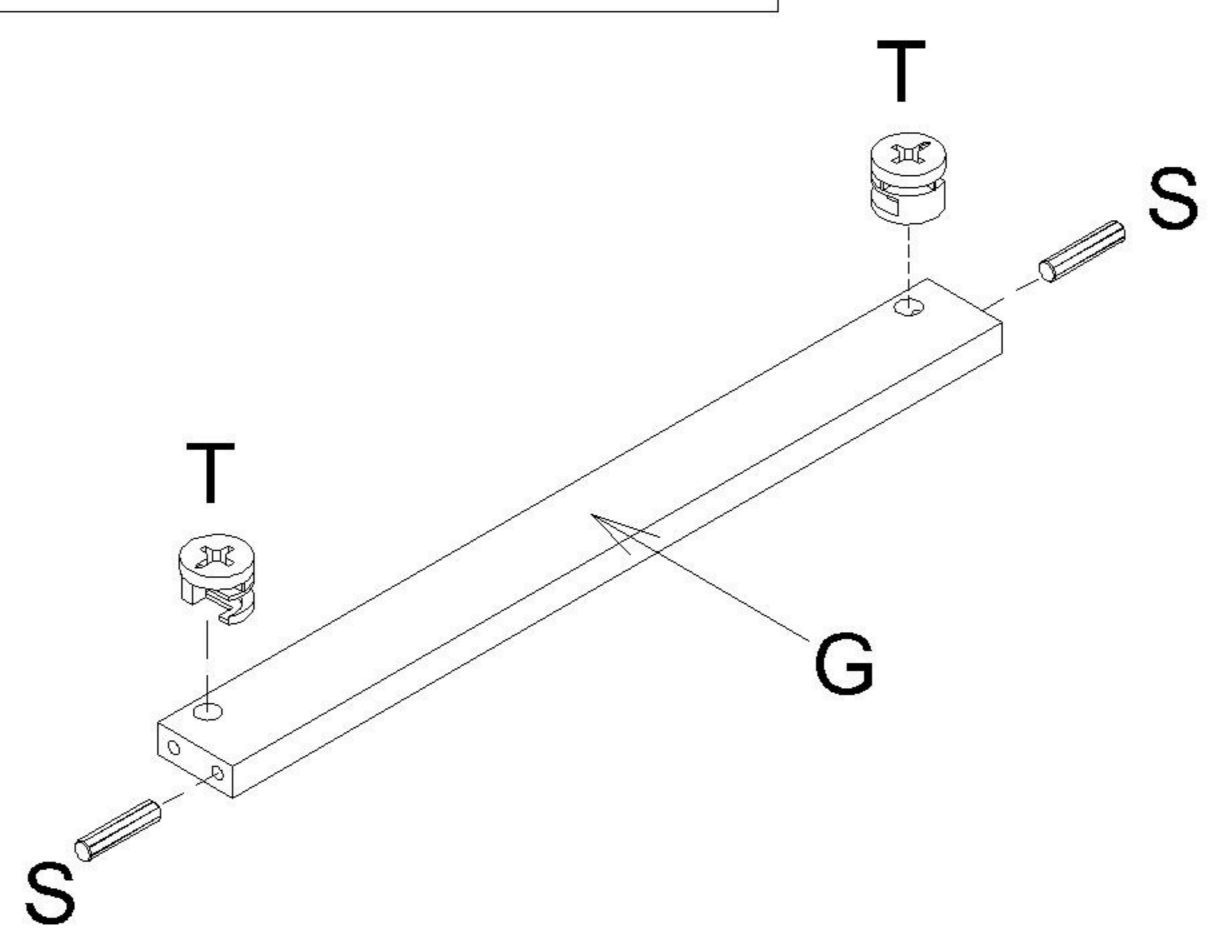
Attach E

Attach Dowel (S) to Post (F).

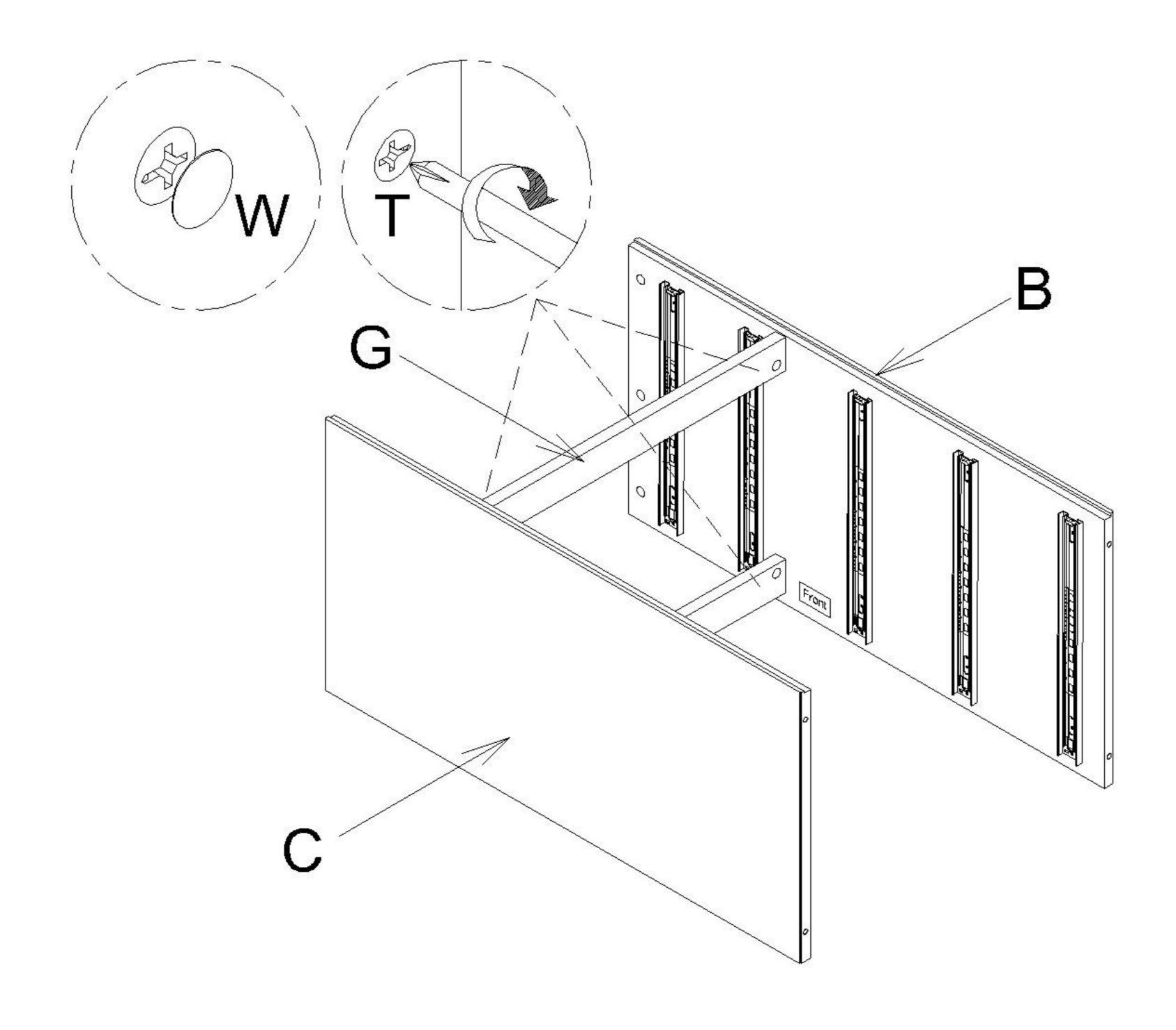


Attach Dowel (S) and Cam Lock (T) to Center Bar (G).

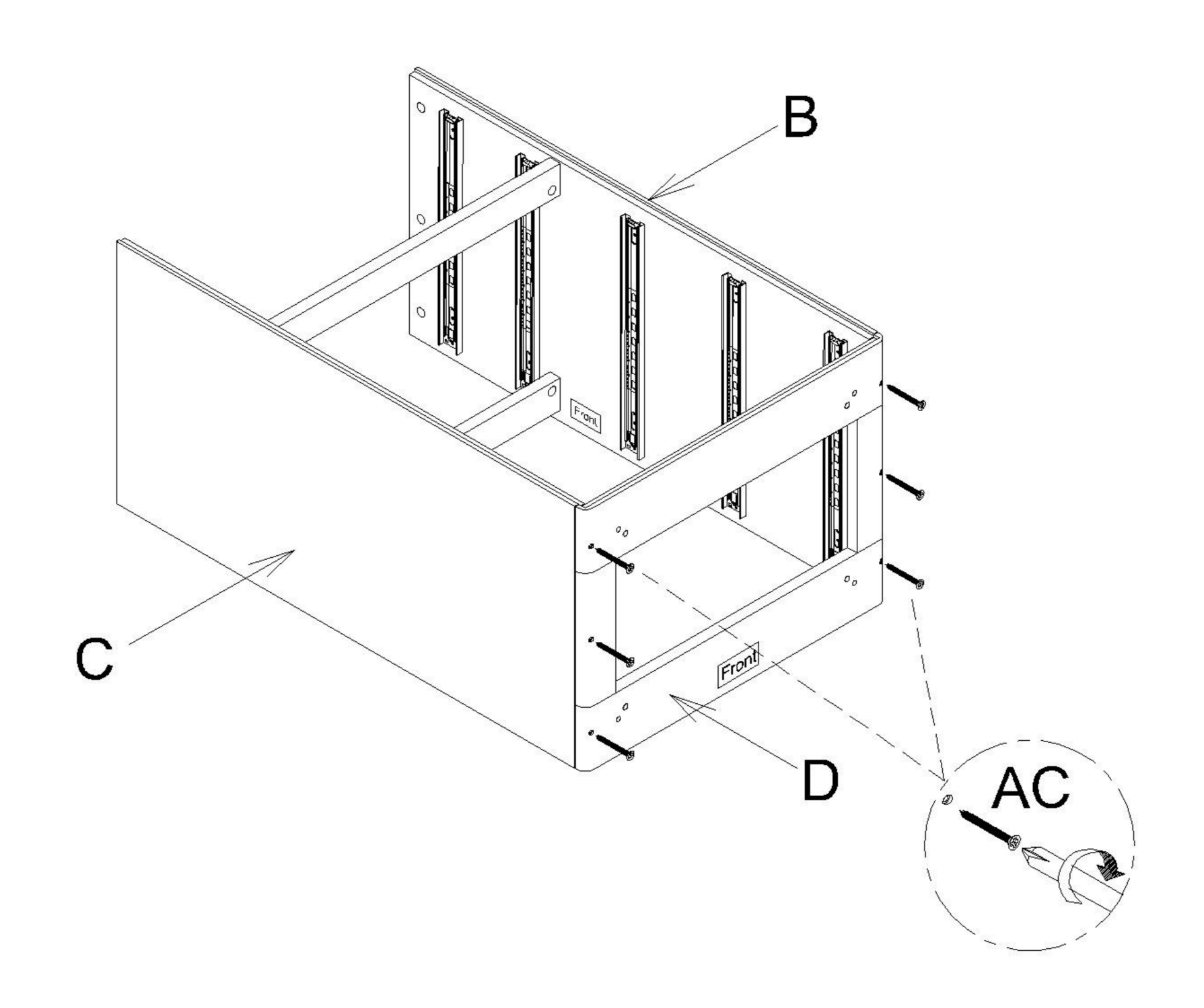
NOTE: - Make sure arrows on each Cam Lock points towards nearest edge with holes.



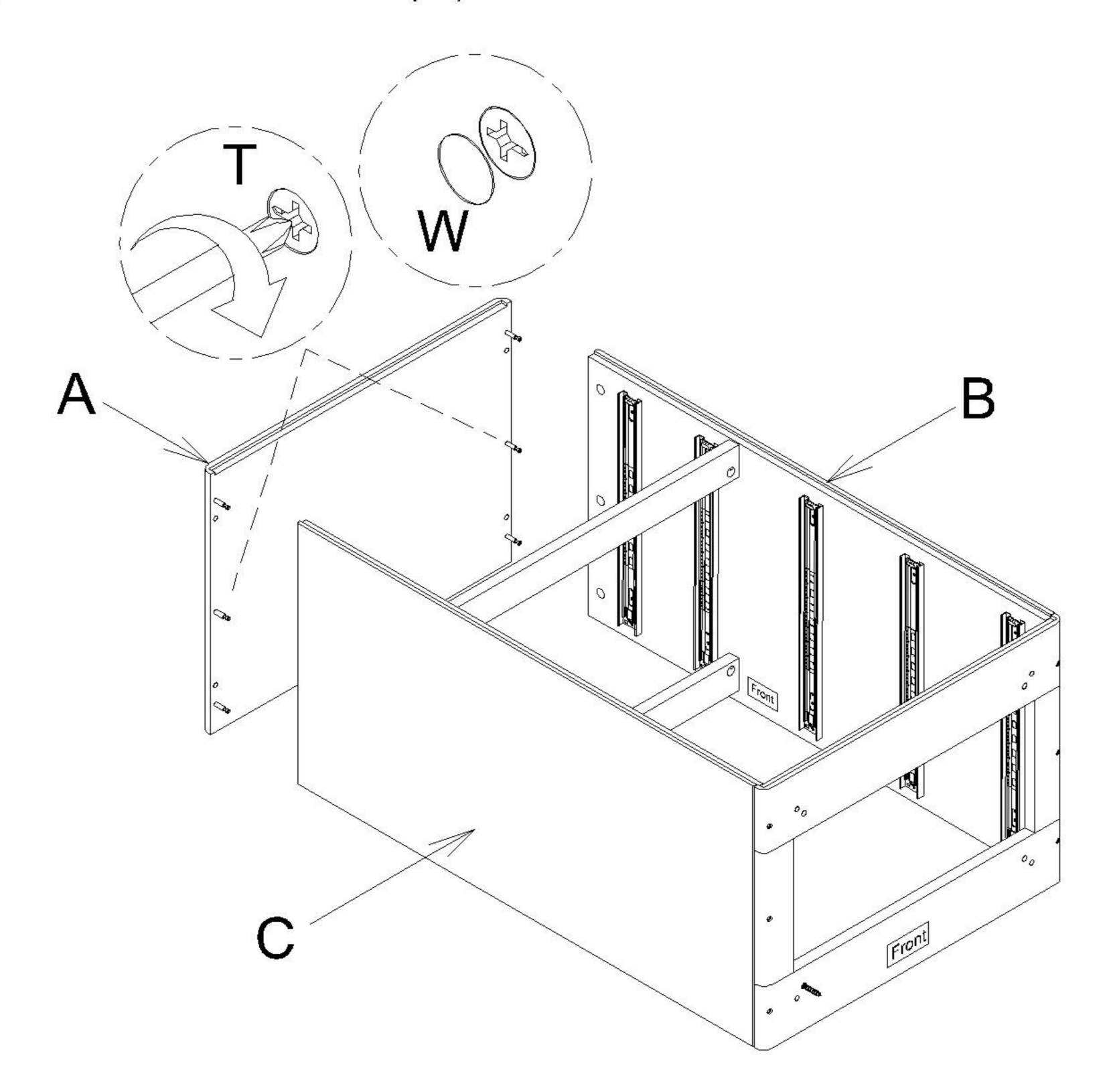
Attach Left & Right Side Panel (B & C) to Center Bar (G) and secure with Cam Lock (T). Use Cam Lock Cover (W) to cover Cam Lock (T).



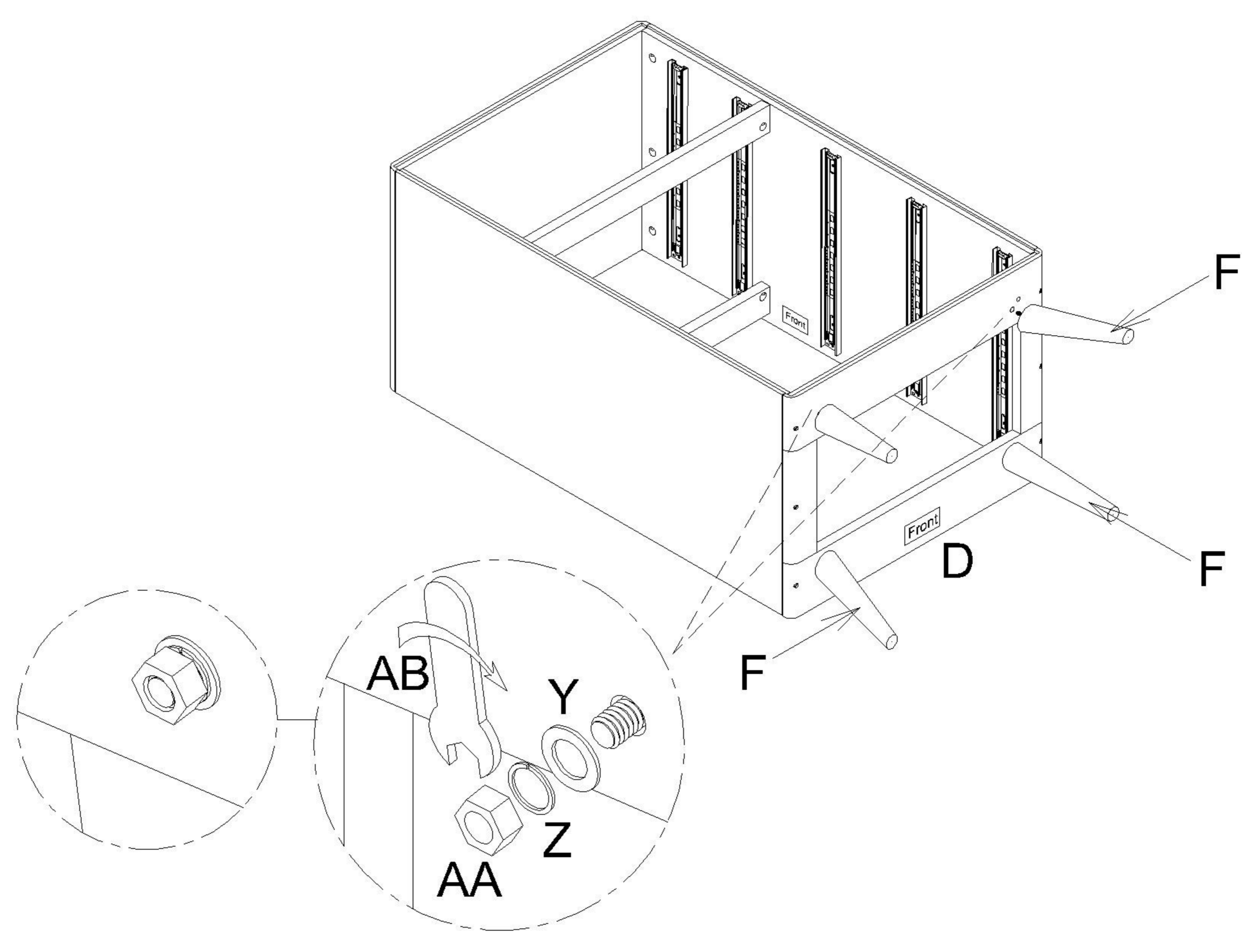




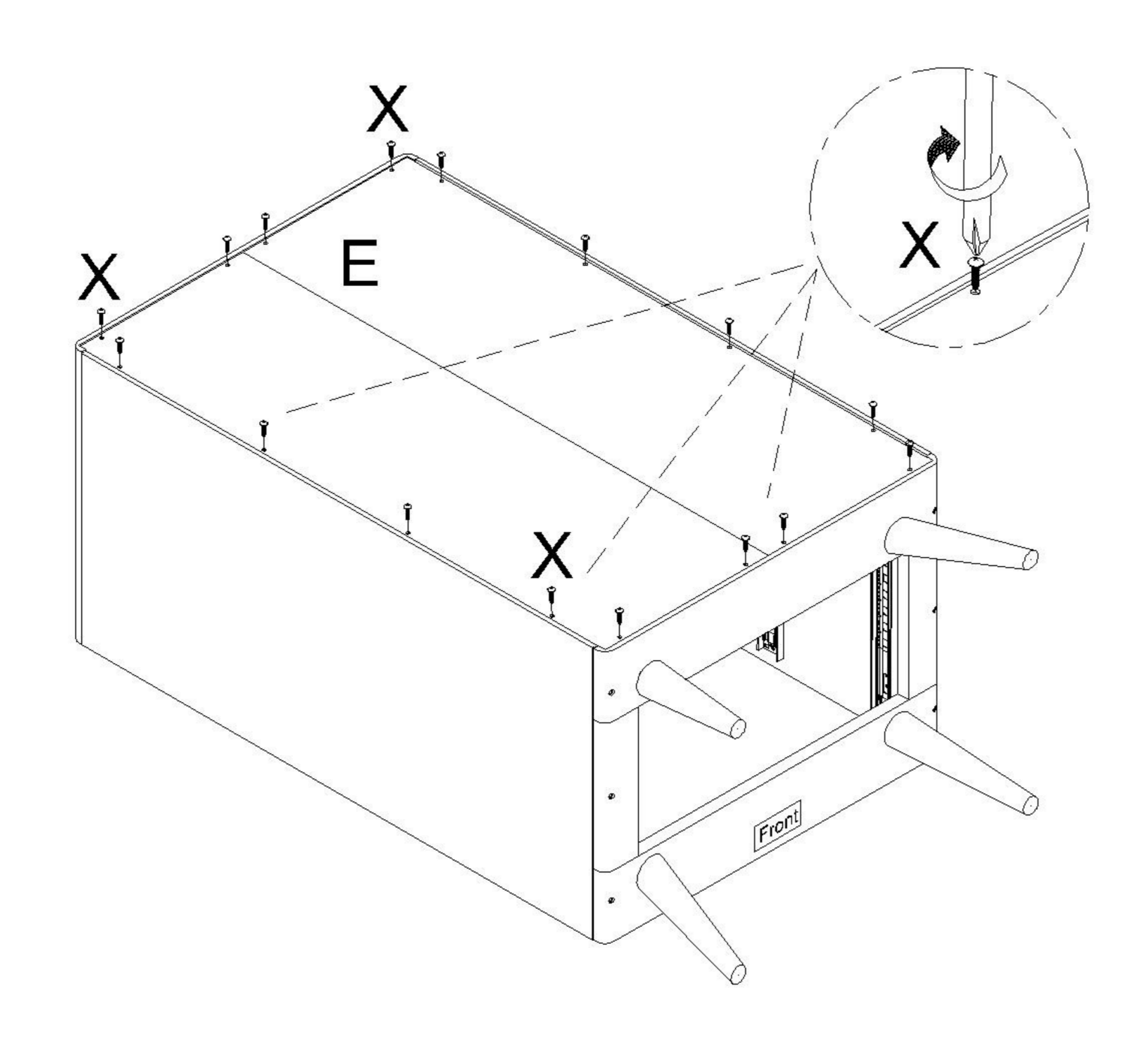
Attach Top Panel (A) to Side Panel (B & C) and secure with Cam Lock (T). Cover Cam Lock (T) with Cam Lock Cover (W).



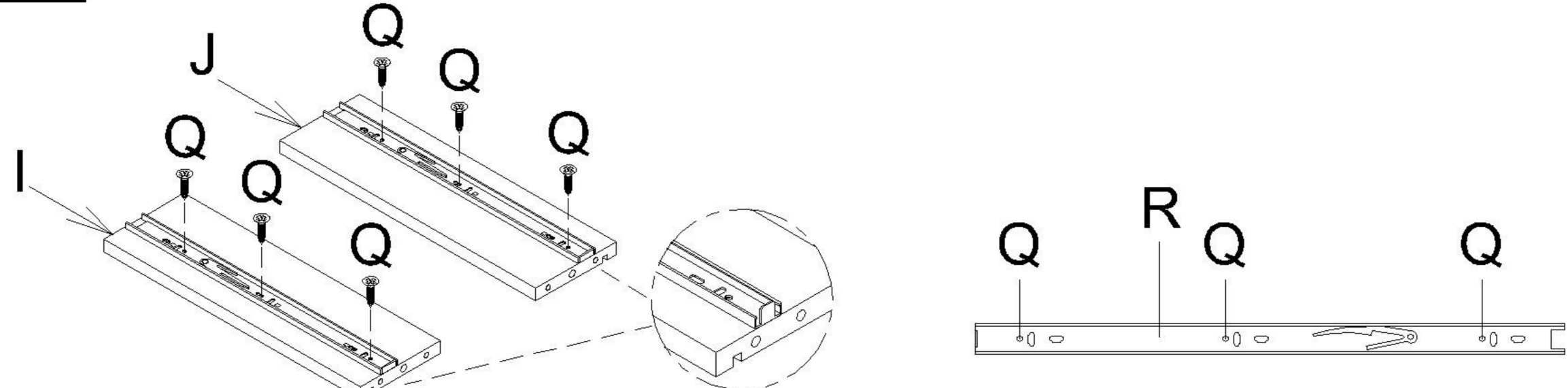
Attach Post (F) to Bottom Frame (D) and secure with Flat Washer (Y), Spring Washer (Z) & Hex Nut (AA) and tighten with Spanner (AB) clockwise.



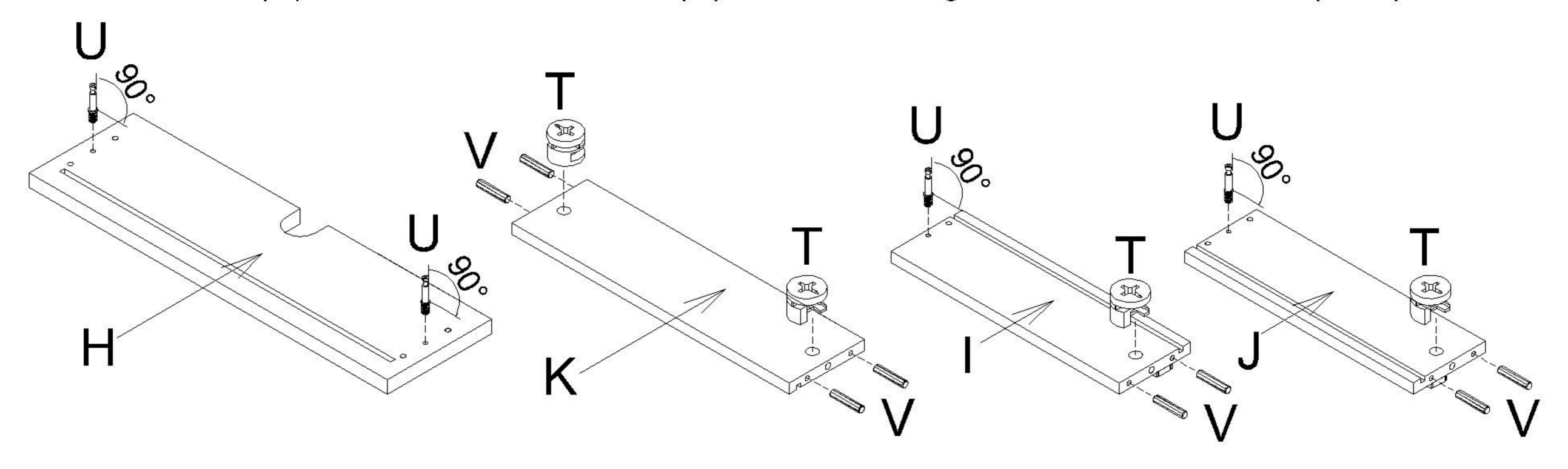
10 Attach Back Plywood (E) to assembled unit using Panhead Screw (X) to secure.



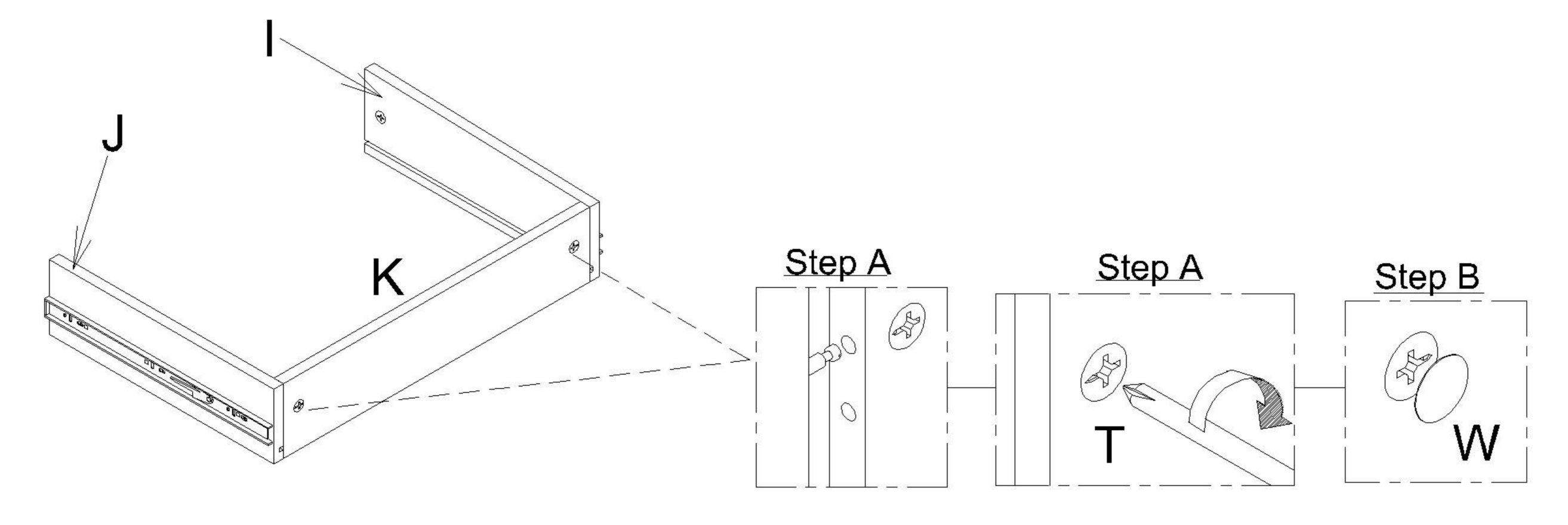
Attach Extension Runner (R) to Left & Right Small Drawer Side (I & J) using Screw (Q) to secure.



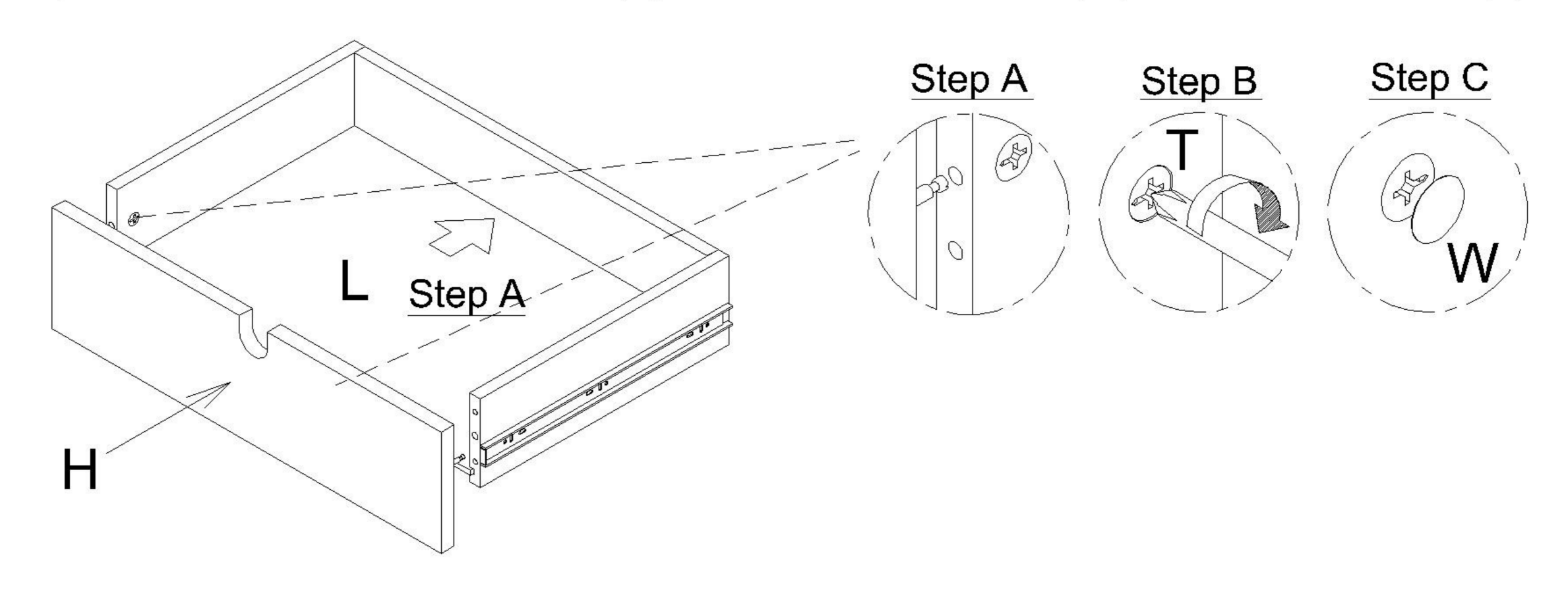
Insert Dowel (V) to Left & Right Small Drawer Side (I & J) & Small Drawer Back (K). Attach Cam Lock (T) to Left & Right Small Drawer Side (I & J) & Small Drawer Back (K). Attach Cam Bolt (U) to Small Drawer Front (H) and Left & Right Small Drawer Side (I & J).



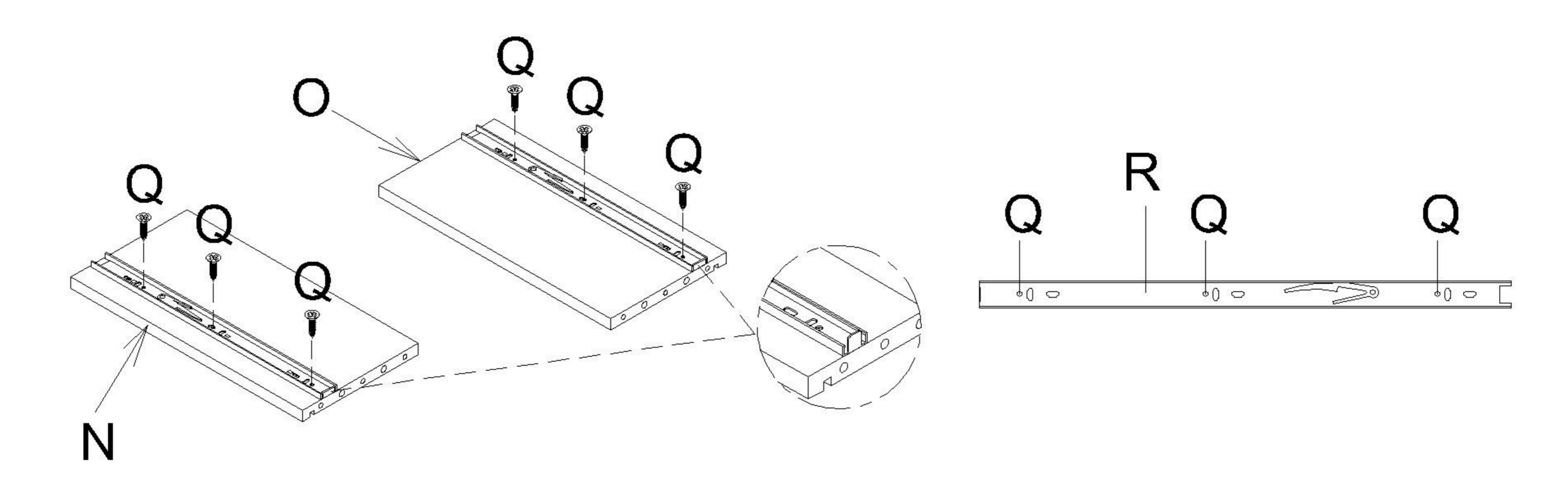
Attach Left & Right Small Drawer Side (I & J) to Small Drawer Back (K) and secure with Cam Lock (T). Use Cam Lock Cover (W) to cover Cam Lock (T).



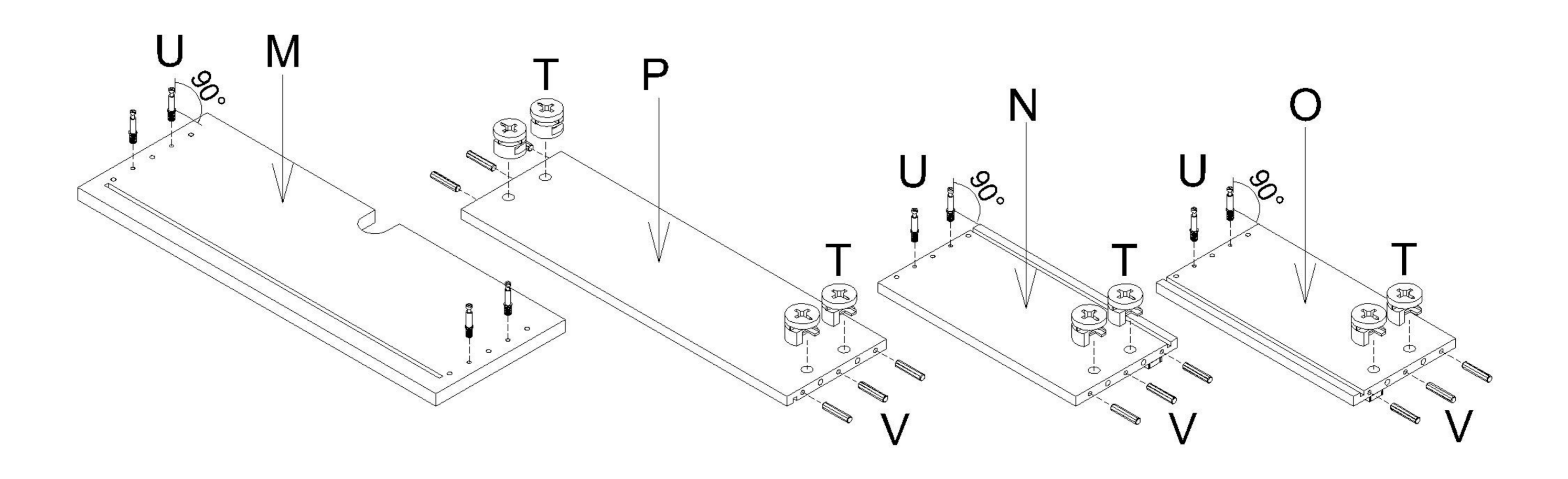
Slot Drawer Base (L) in corresponding grooves. Attach Small Drawer Front (H) to Drawer Box and secure with Cam Lock (T). Use Cam Lock Cover (W) to cover Cam Lock (T).



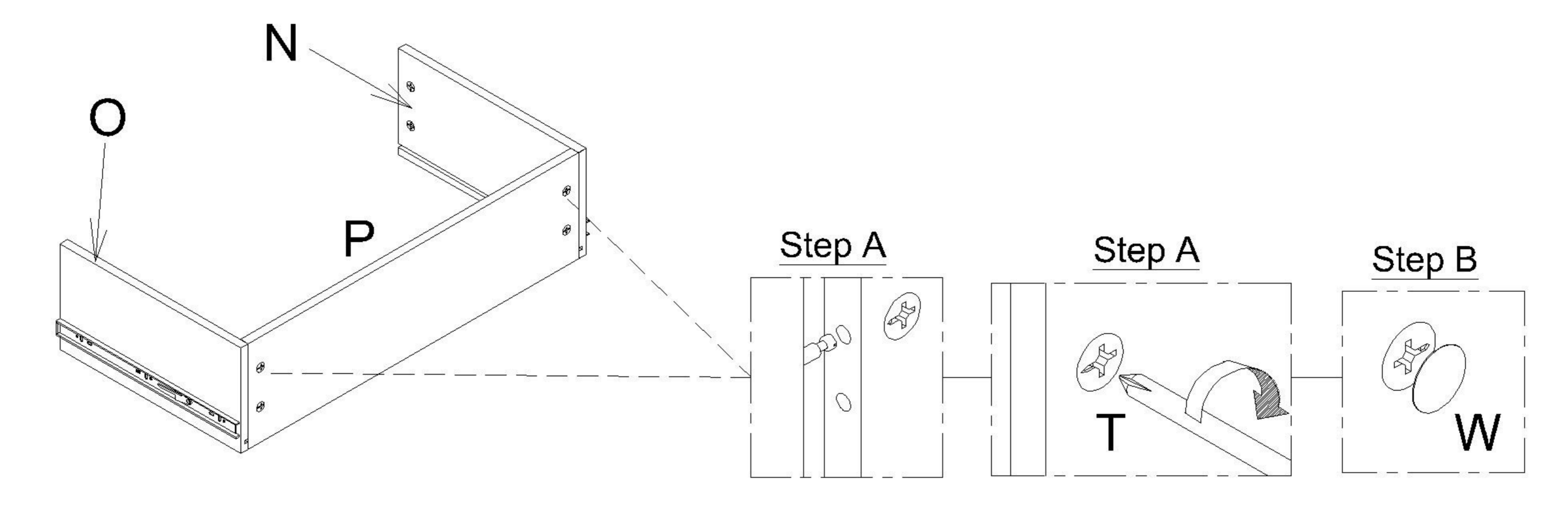
Attach Extension Runner (R) to Left & Right Big Drawer Side (N & O) using Screw (Q) to secure.



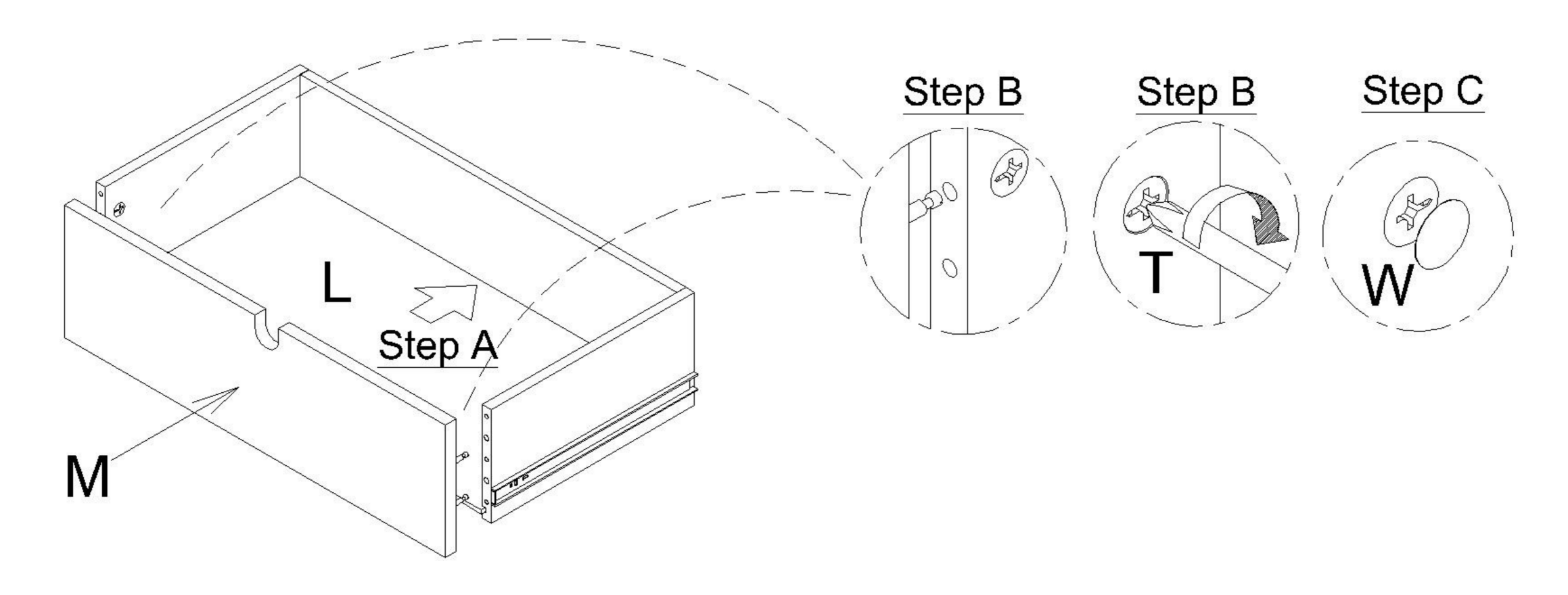
Insert Dowel (V) to Left & Right Big Drawer Side (N & O) & Big Drawer Back (P). Attach Cam Lock (T) to Left & Right Big Drawer Side (N & O) & Big Drawer Back (P). Attach Cam Bolt (U) to Big Drawer Front (M) and Left & Right Big Drawer Side (N & O).



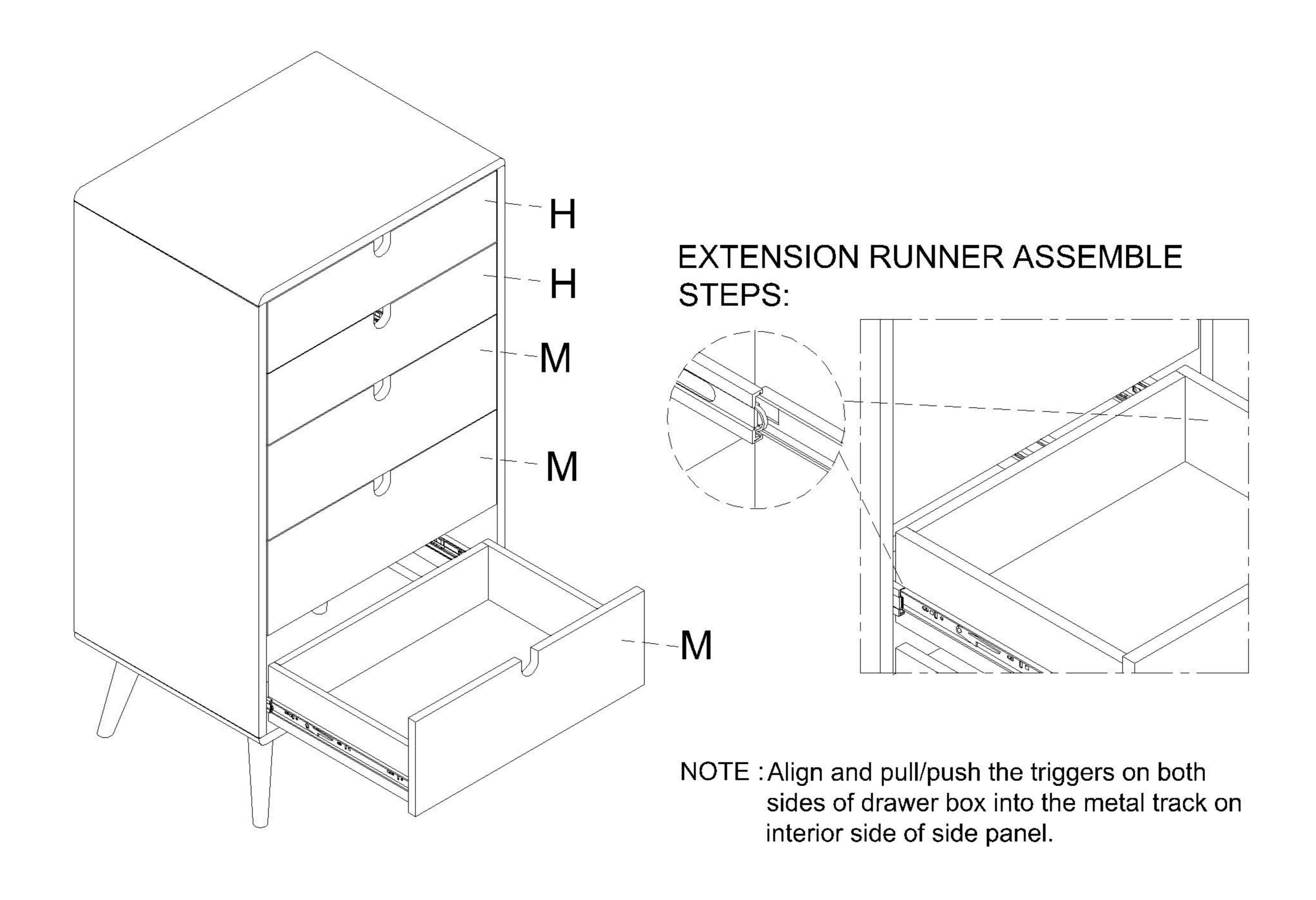
Attach Left & Right Big Drawer Side (N & O) to Big Drawer Back (P) and secure with Cam Lock (T). Use Cam Lock Cover (W) to cover Cam Lock (T).



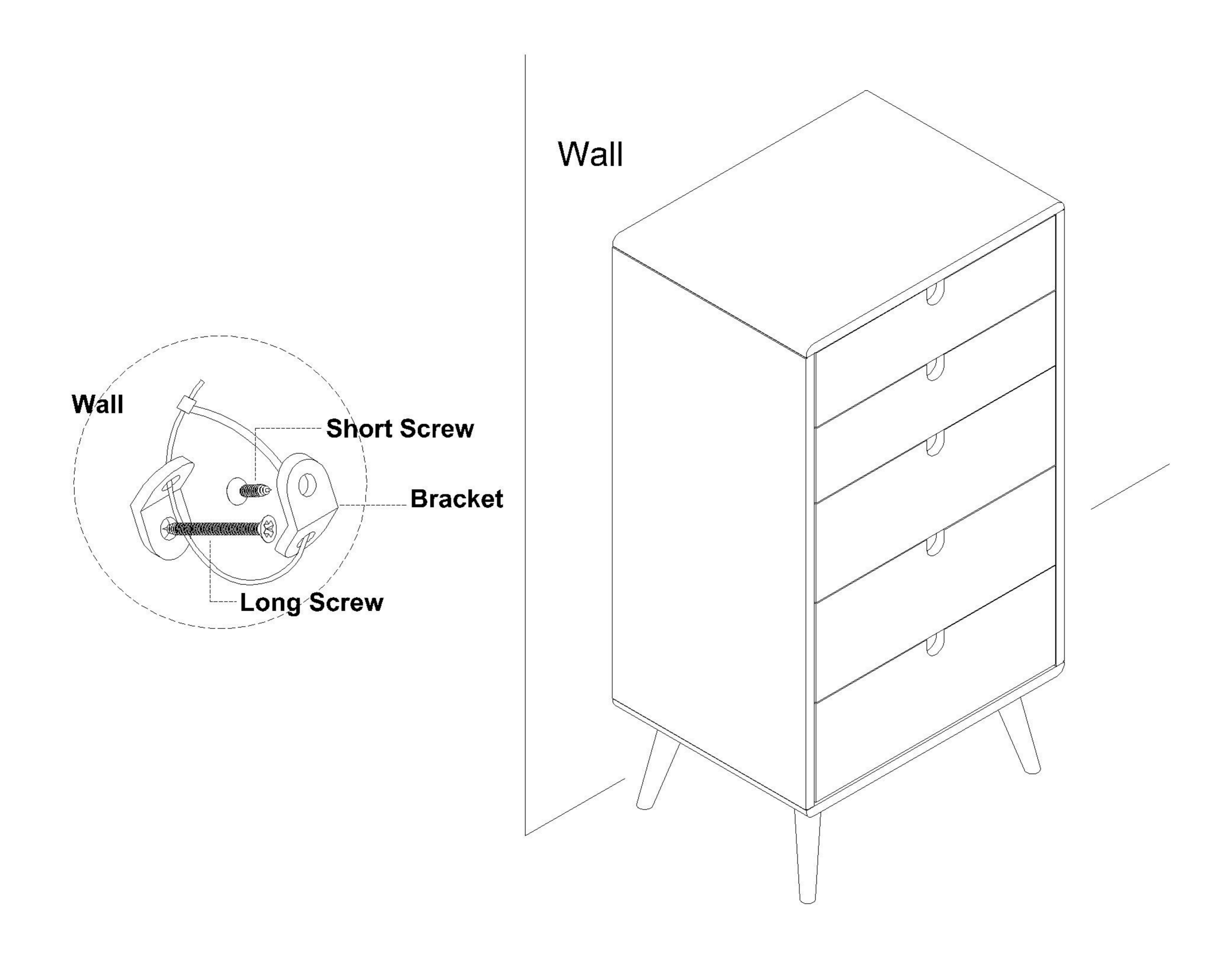
Slot Drawer Base (L) in corresponding grooves. Attach Big Drawer Front (M) to Drawer Box and secure with Cam Lock (T). Use Cam Lock Cover (W) to cover Cam Lock (T).



19 Slot Drawers into assembled unit.



Attach Anti-Tipping Kit (AD) to wall. Attach Bracket (vertically) to wall using the Long Screw provided. Attach Bracket (vertically) to furniture back (directly below top) with Short Screw. Place Bracket as close to center of furniture back as possible in relation to wall stud and the desired position in the room. Move furniture to its final position. Thread the strap through Bracket, and pull it tight.



Cleaning & Care

Treat surface with care. Surface is resistant to scratches but is not scratch resistant. Clean surfaces with a dry or damp soft cloth. Do not use abrasive cleaners. Hardware may loosen over time. Periodically check that all connections are tight.