

Montrose - Office Desk / Workstation

Assembly Instructions - Please keep for future reference



Dimensions

Width - 120cm

Depth - 50cm

Height - 76cm

Important – Please read these instructions fully before starting assembly

If you need help or have damaged or missing parts
email us at techstyle.spares@stadiumcp.co.uk



Safety and Care Advice

Important – Please read these instructions fully before starting assembly

- Check you have all the components and tools listed on pages 2 and 3.
- Remove all fittings from the plastic bags and separate them into their groups.
- Keep children and animals away from the work area, small parts could choke if swallowed.
- Make sure you have enough space to layout the parts before starting.

- Do not stand or put weight on the product, this could cause damage.
- Assemble the item as close to its final position (in the same room) as possible.
- Assemble on a soft level surface to avoid damaging the unit or your floor.
- Parts of the assembly will be easier with 2 people.



- We do not recommend the use of power drill/drivers **for inserting screws**, as this could damage the unit. Only use hand screwdrivers.
- Dispose of all packaging carefully and responsibly.

Glue safety - Take care when using glue, please follow the advice below

Skin contact: Remove contamination by washing with soap and water. This procedure should also be followed prior to eating and drinking.

Eye contact: Rinse immediately with clean water for 15 minutes and seek medical advice.

If swallowed: Seek medical advice immediately.

Care and maintenance

• Only clean using a damp cloth and mild detergent, do no use bleach or abrasive cleaners.

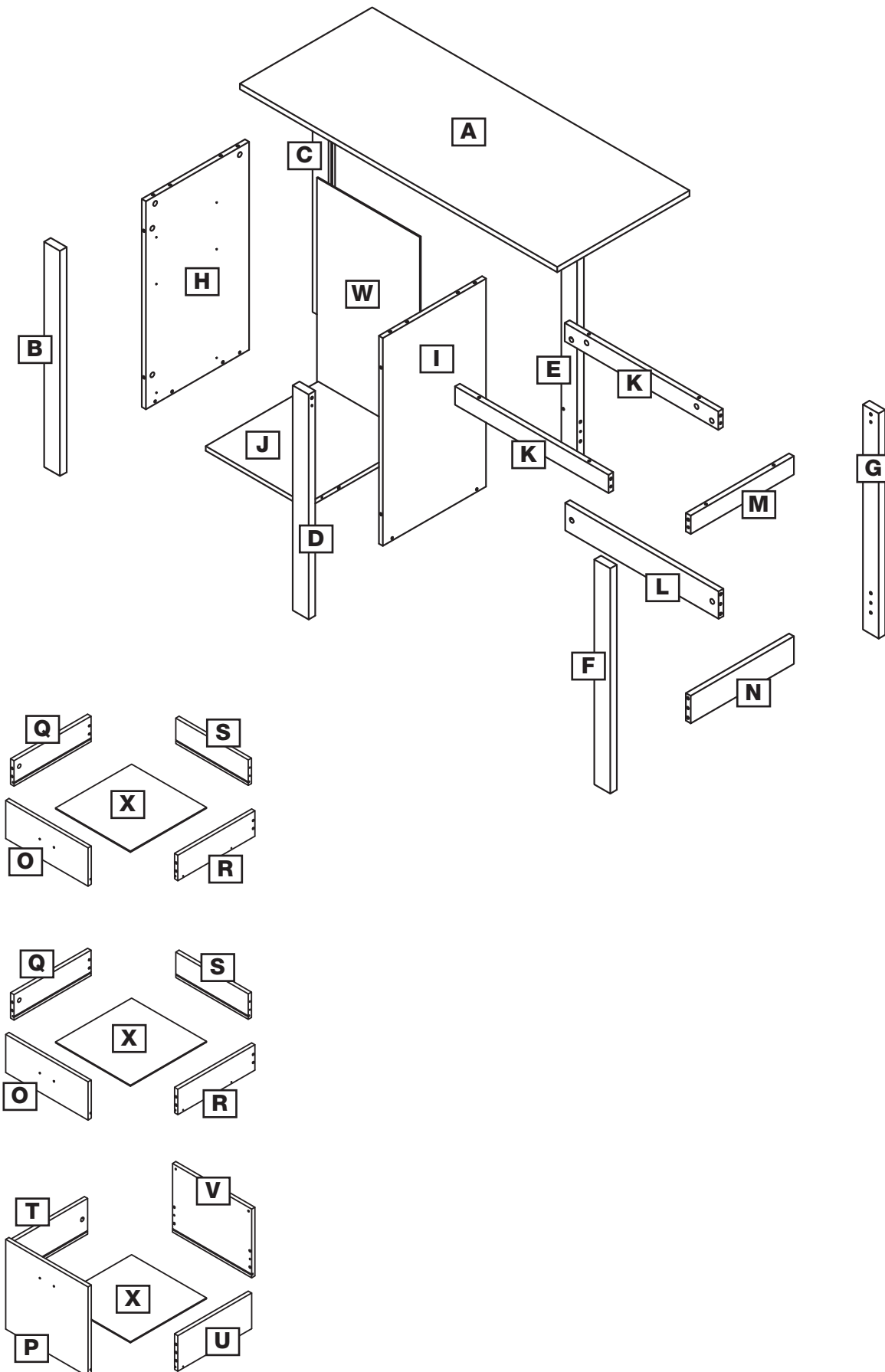
• From time to time check that there are no loose screws on this unit.

• This product should not be discarded with household waste. Take to your local authority waste disposal centre.

Components - Panels

If you have damaged or missing components, email us at techstyle.spares@stadiumcp.co.uk

Please check you have all the panels listed below






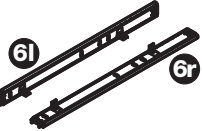

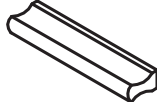





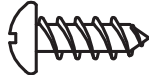


Components - Fittings

If you have damaged or missing components, email us at techstyle.spares@stadiumcp.co.uk

Please check you have all the fittings listed below

Note: The quantities below are the correct amount to complete the assembly. In some cases more fittings may be supplied than are required.

1  Camlock bolt x 30	2  Camlock nut x 30	3  Large screw x 18
4  Wooden dowel x 34	5  Glue x 1	6  Runners x 3 sets
7  Screw x 30	8  Handle x 3	9  Handle bolt x 6
10  Rod x 2	11  Screw cover x 3	12  Small screw cover x 10
13  Angle bracket x 8	14  Small screw x 16	

Tools required

 Crosshead screwdriver (medium & large)

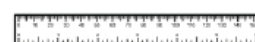
 Flatblade screwdriver (medium)



Eye protection (when using a hammer or glue)

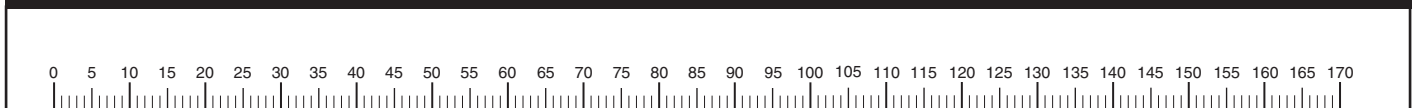


Small hammer



Ruler/tape measure

Ruler - Use this ruler to help correctly identify the screws



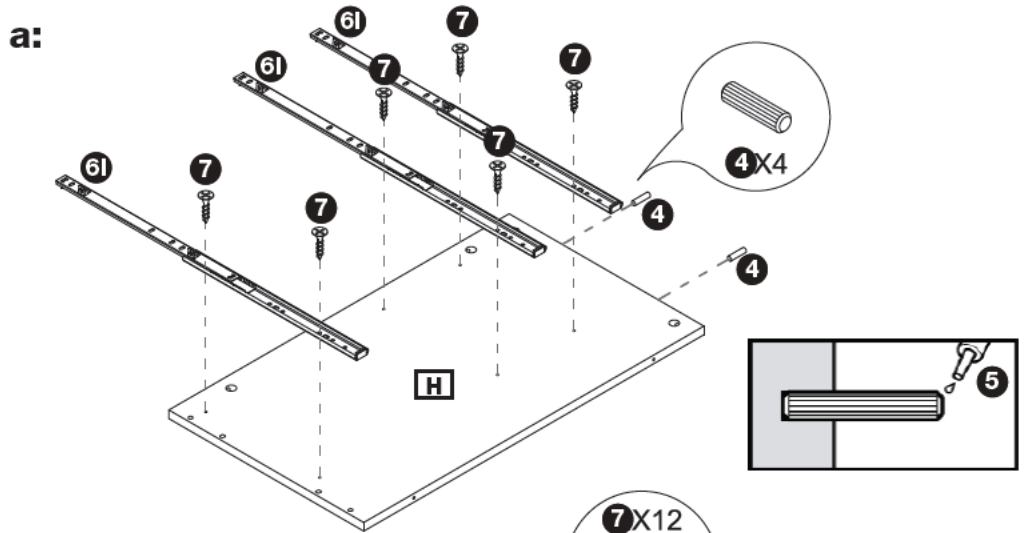
Assembly Instructions

Step 1

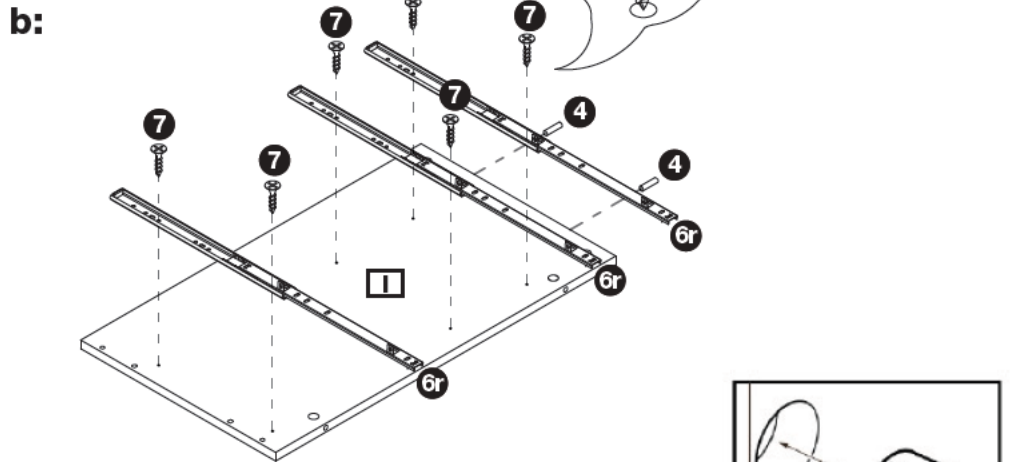
Attaching runners

a: Identify the 3 x left side runners **6l**, slide the top section of the runners out and attach to left side panel **H** as shown - fix into place using 2 x screws **7** for each.

Insert 2 x wooden dowel **4** to left side panel **H**



b: Repeat **a** as above for 3 x right side runners **6r** and right side panel **I**.



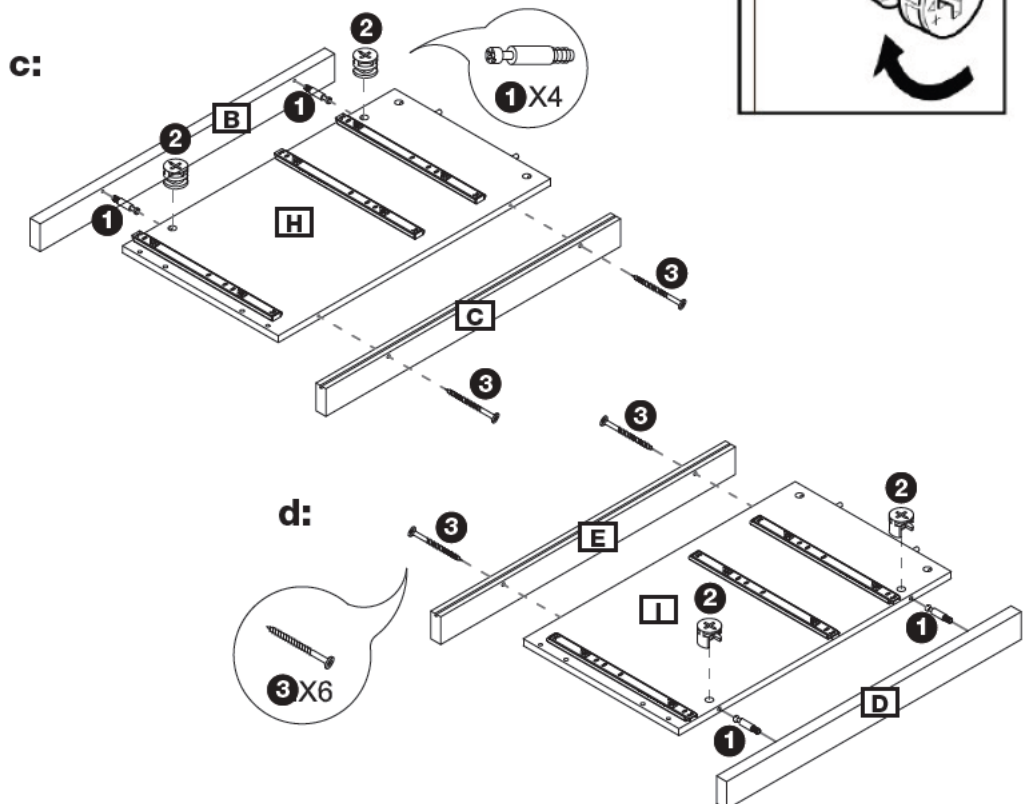
Step 2

Assembling frame

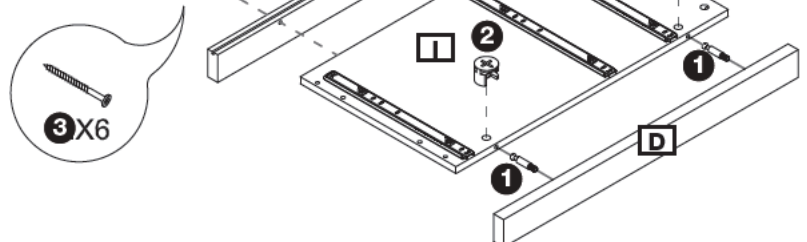
c: Attach left back support **C** to left side panel **H** using 2 x large screw **3**.

Insert 2 x camlock bolt **1** to left fascia strip **B** - attach to left side panel **H**. Insert 2 x camlock nut **2** into left side panel **H**.

Rotate the 2 x camlock nut **2** clockwise about 1/4 to 1/2 a turn or until the nut "connects" with the bolt and is secure.



d: Repeat **c** as above for right side panel **I**, right back support **E** and right fascia strip **D**.



Assembly Instructions

Step 2 cont.

Assembling frame

e: Insert 2 x camlock bolt **1** into front leg **F**. Insert 4 x wooden dowel **4** and 1 x camlock nut **2** into low bar **N**. Insert 2 x wooden dowel **4** and 1 x camlock nut **2** into high bar **M**.

Attach high bar **M** and low bar **N** to front leg **F**.

Attach back leg **G** to high bar **M** and low bar **N** fixing into place using 2 x large screw **3**.

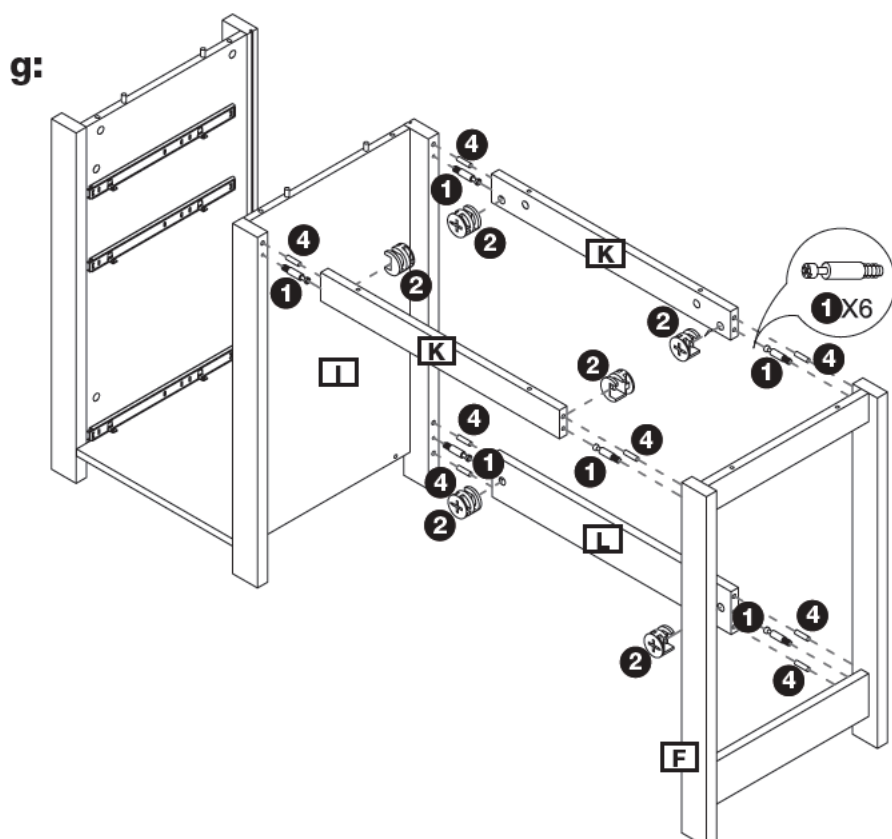
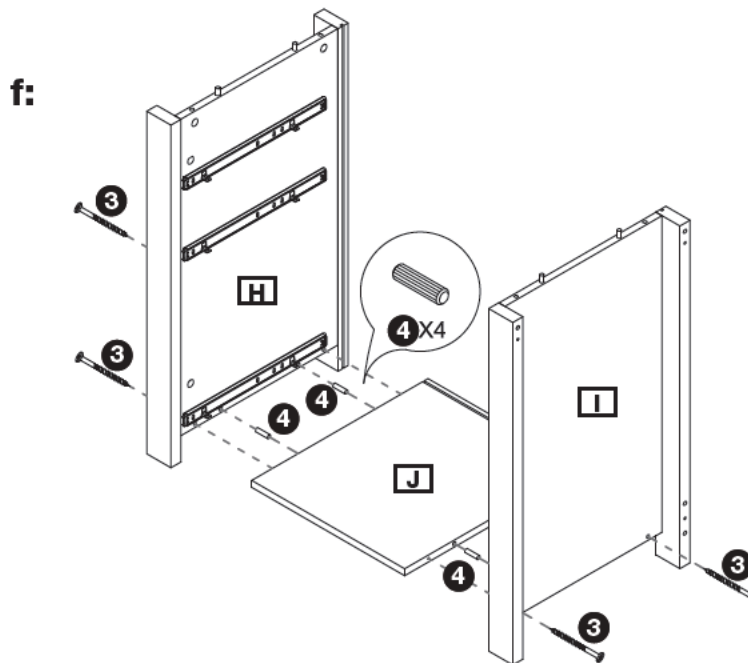
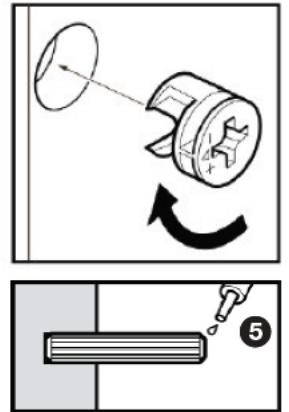
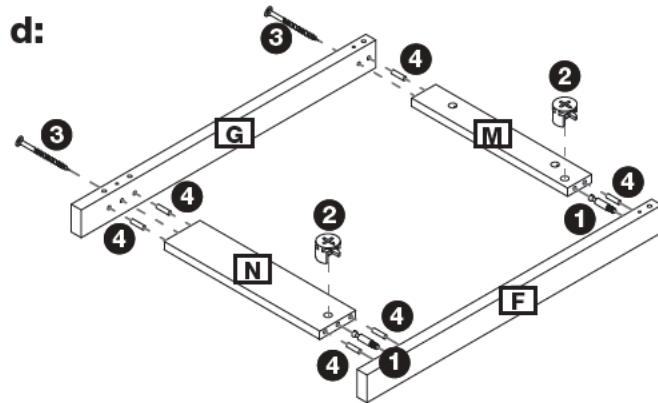
f: Insert 4 x wooden dowel **4** into base **J**

Attach base **J** to assembled left side **H** using 2 x large screw **3**. Attach base **J** to assembled right side **I** using 2 x large screw **3**.

g: Insert 2 x wooden dowel **4** into each of 2 x crossbar **K**. Insert 4 x wooden dowel **4** into back plinth **L**. Insert 3 x camlock bolt **1** into each of right side **I** and leg section.

Slot parts together as shown and insert 6 x camlock nut **2**.

Rotate the 8 x camlock nut **2** clockwise about 1/4 to 1/2 a turn or until the nut "connects" with the bolt and is secure.



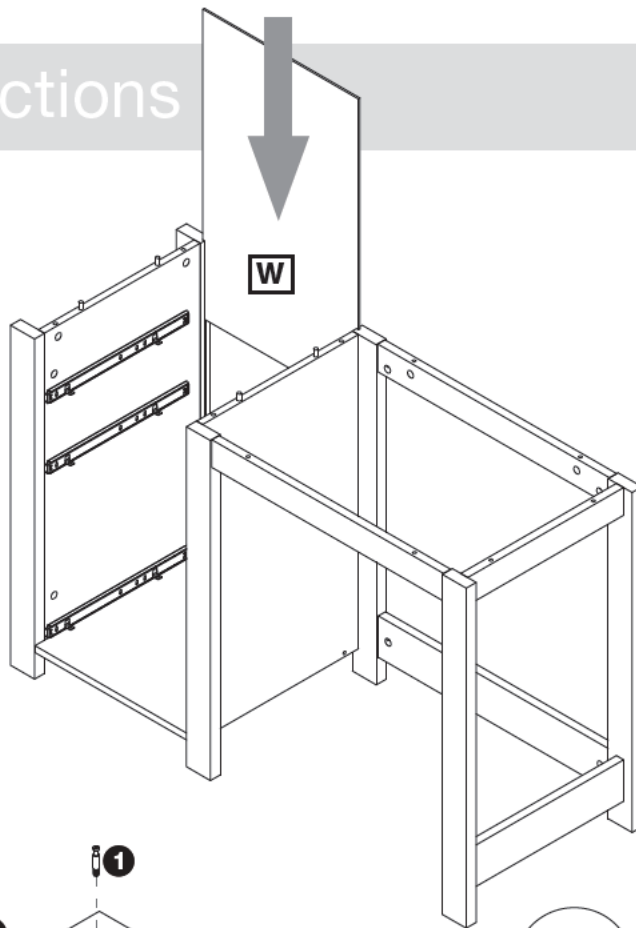
Assembly Instructions

Step 2 cont.

Assembling frame

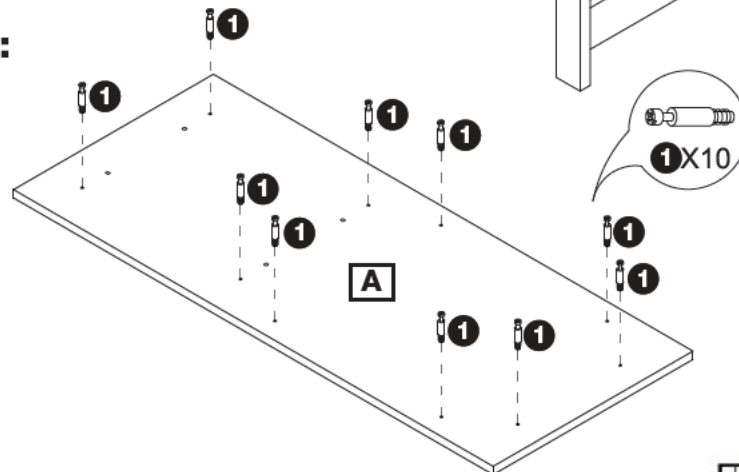
h: Slide backboard **W** down into the assembled frame.

g:



i: Insert 10 x camlock bolt **1** into top **A**.

i:

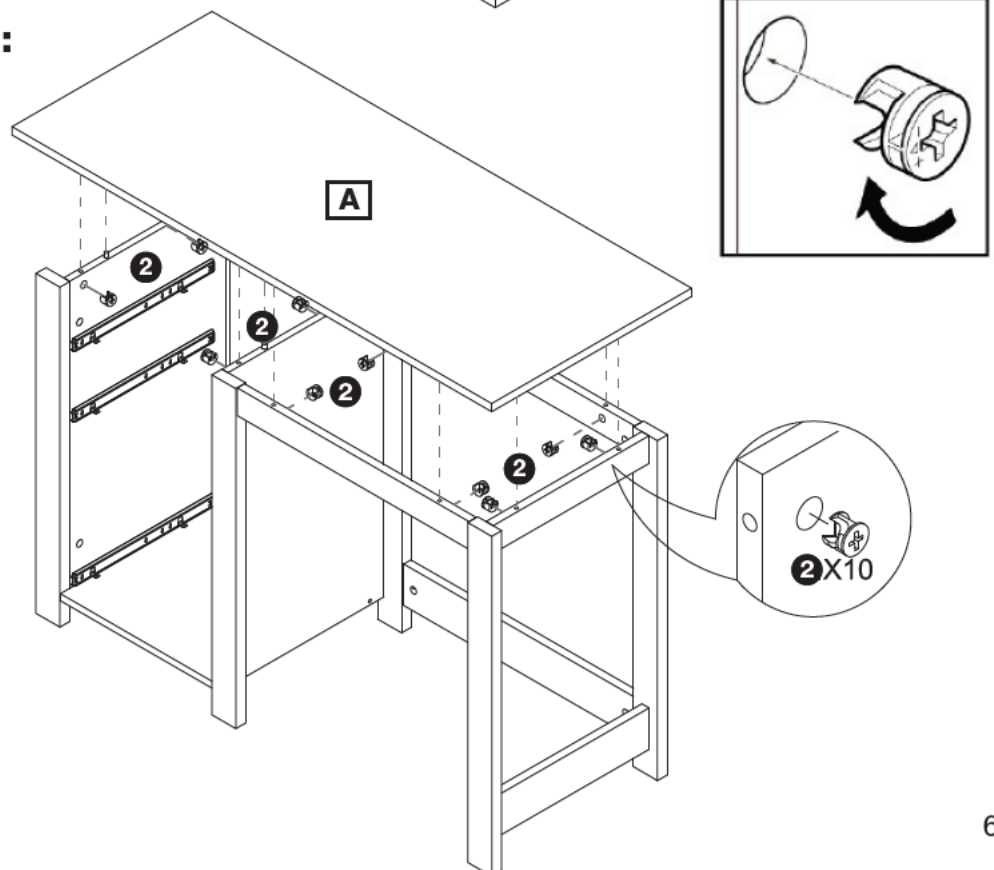


j: Slot top **A** onto assembled frame.

Insert 10 x camlock nut **2**.

Rotate the 10 x camlock nut **2** clockwise about 1/4 to 1/2 a turn or until the nut "connects" with the bolt and is secure.

j:



Assembly Instructions

Step 3

Preparing drawers

k: Insert 1 x wooden dowel **4** into each of left side **Q** and right side **R**. Attach left side **Q** and right side **R** to back **S** as shown fixing into place using 4 x large screw **3**.

Slide in drawer base **X** as shown.

Insert 2 x camlock bolt **1** and 1 handle **8** (using 2 x bolt **9**) into front **O**. Attach drawer front **O** to drawer frame. Insert 2 x camlock nut **2** and rotate to lock.

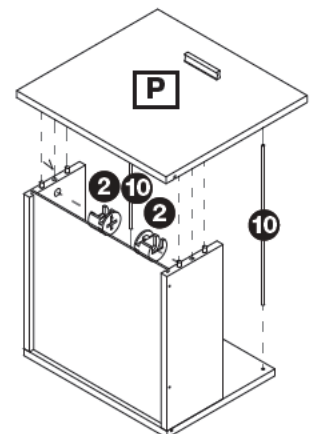
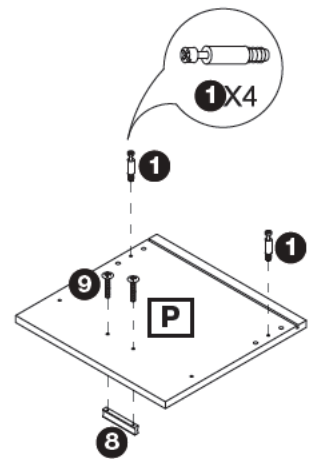
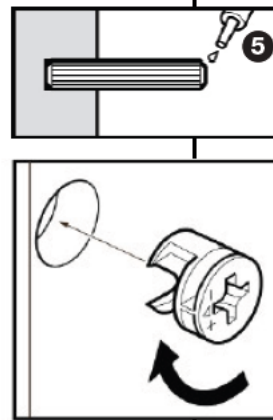
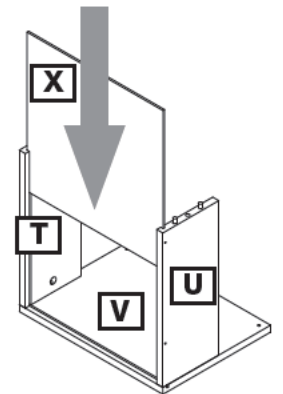
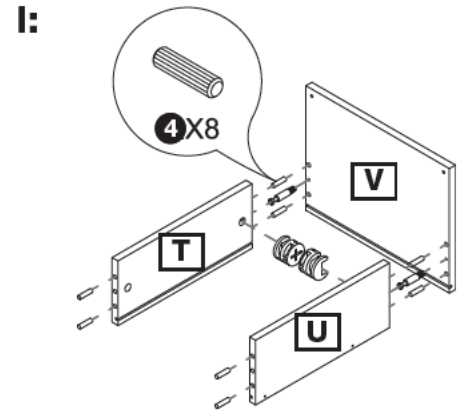
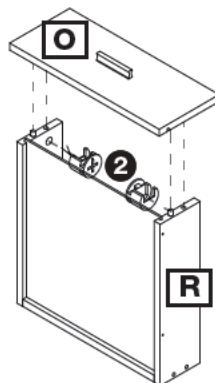
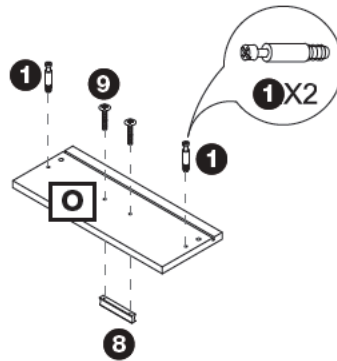
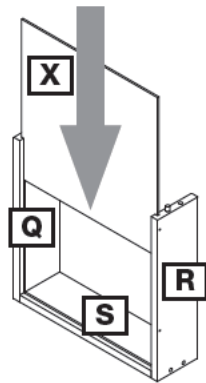
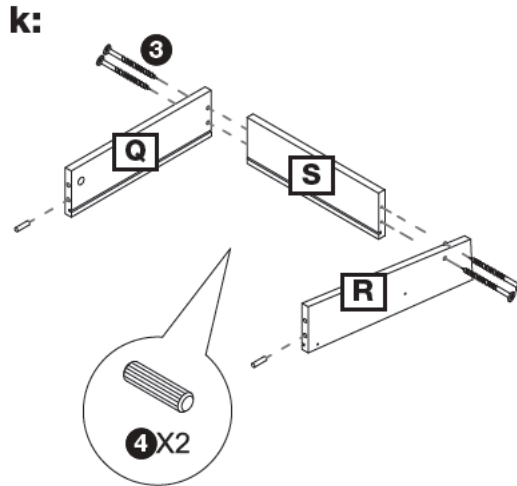
Repeat for second small drawer.

l: Insert 4 x wooden dowel **4** and 1 x camlock nut **2** into each of large left side **T** and large right side **U**. Insert 2 x camlock bolt **1** into large back **V**. Attach large left side **T** and large right side **U** to large back **V** - rotate camlock nuts **2** to lock.

Slide in drawer base **X** as shown.

Insert 2 x camlock bolt **1** and 1 handle **8** (using 2 x bolt **9**) into large front **P**.

Insert 2 x rods **10** and drawer front **P** onto drawer frame. Insert 2 x camlock nut **2** and rotate to lock.



Note: Rotate camlock nuts **2** clockwise about 1/4 to 1/2 a turn or until the nut "connects" with the bolt and is secure.

