

- INSTRUCTION MANUAL -

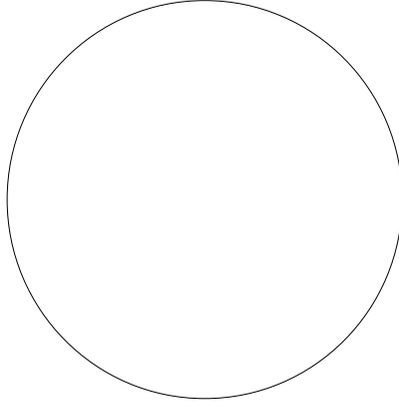
ABOUT A TABLE AAT 20



DESIGN BY HEE WELLING & HAY

HAY

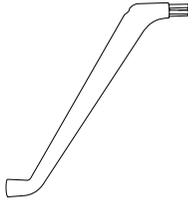
- PARTS -



A Tabletop x1



B Column x1



C Leg x3



D Support x3



E Bracket x2



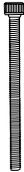
F Screw x9



G Adjustable glider x3



H Expanding nut x6



I Screw x6

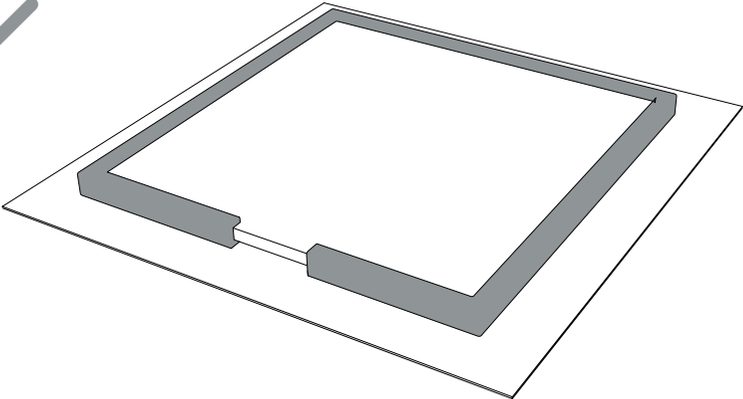
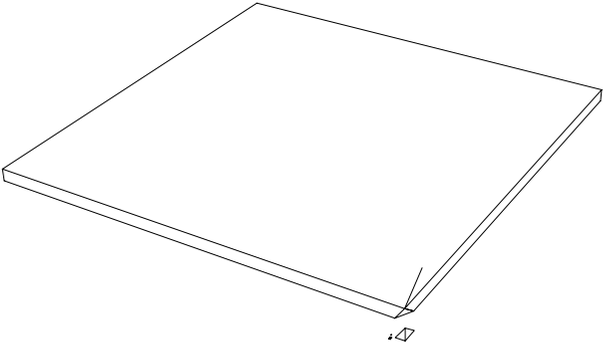


J Screw x2



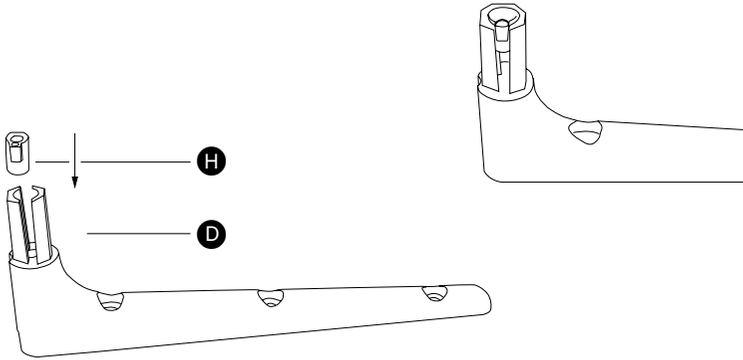
K Allen key x1

Protect the table top from scratches and other damage while assembling.



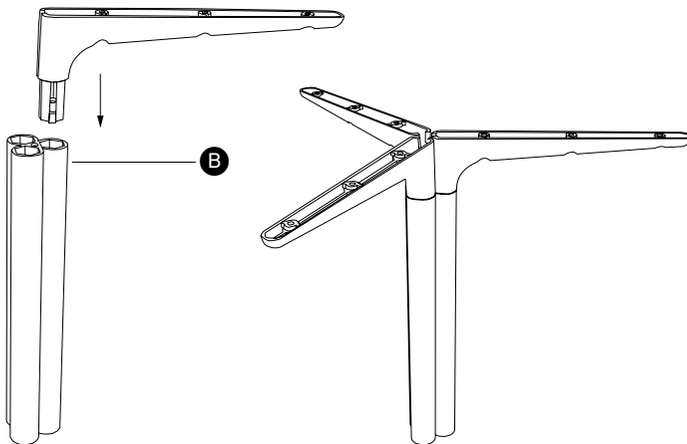
1.

Slide the **H** part into the **D** part and press it down gently.
Repeat this step on all **D** parts.



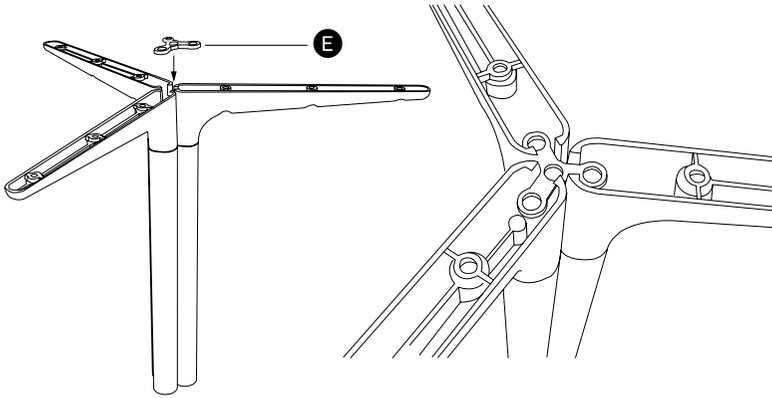
2.

Place the **D** part into the **B** part.
Repeat this step on all **D** parts.



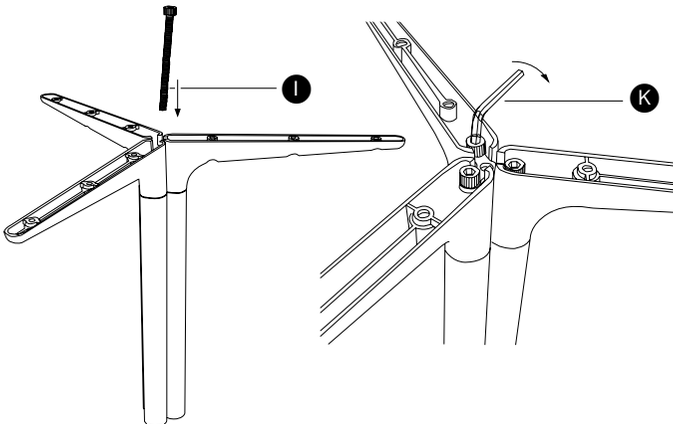
3.

Place the **E** part in the shown holes of the **D** parts.



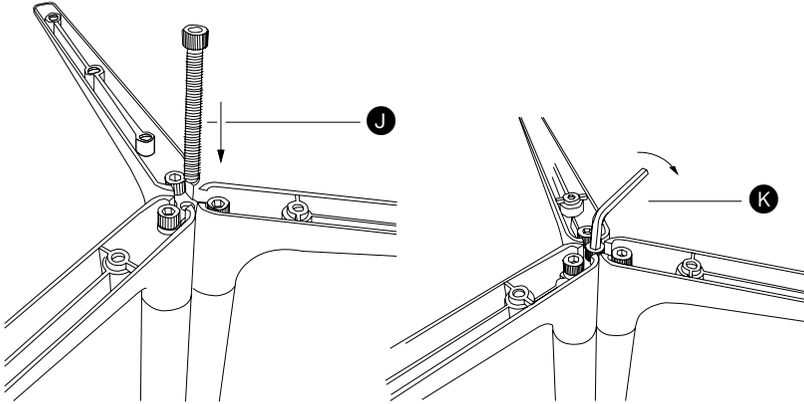
4.

Screw 3 x **I** parts in the shown holes of the **E** part, using the Allen key (**K**).



5.

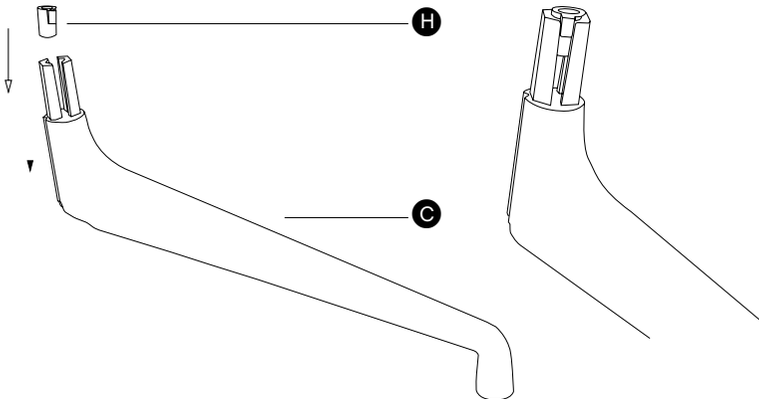
Screw the **J** parts in the shown hole of the **E** part, using the Allen key (**K**).



6.

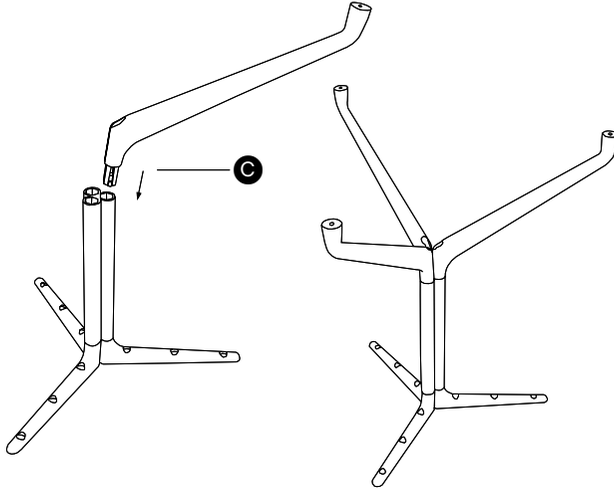
Place the **H** part into the **C** part and press it down gently.

Repeat this step on all **C** parts.



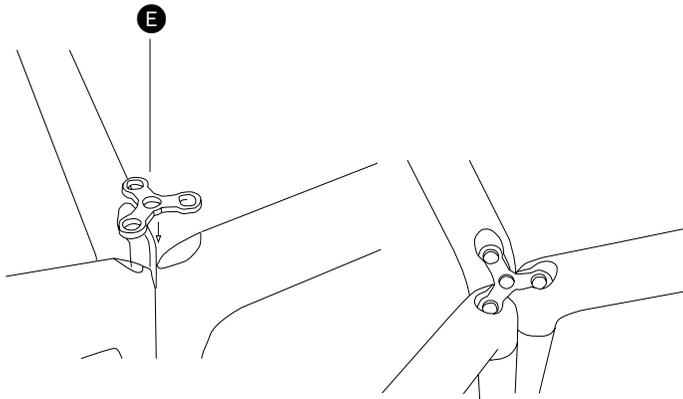
7.

Place the **C** part in the shown holes of the **B** part.
Repeat this step on all **C** parts.



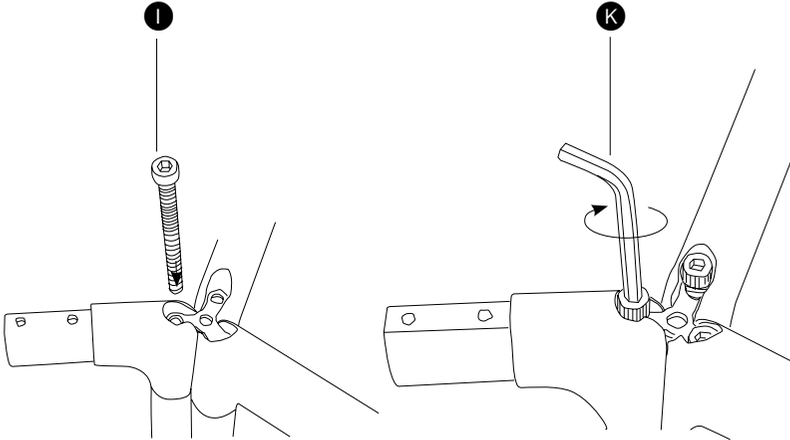
8.

Place the **E** part in the shown holes of the **C** parts.



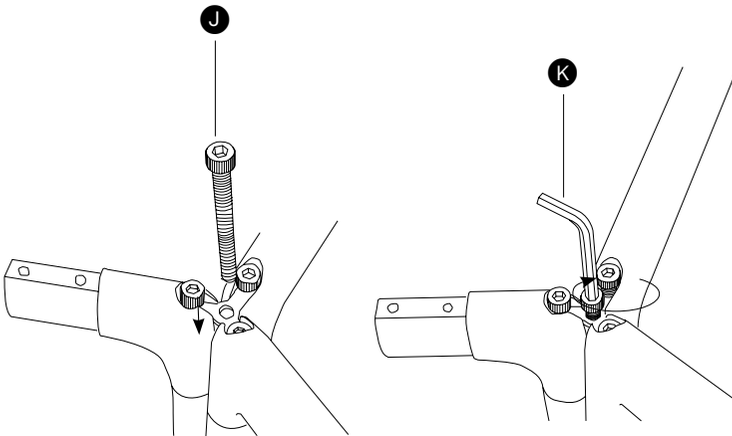
9.

Screw the 3 x **I** parts into the shown holes of the **E** part using the Allen key (**K**).



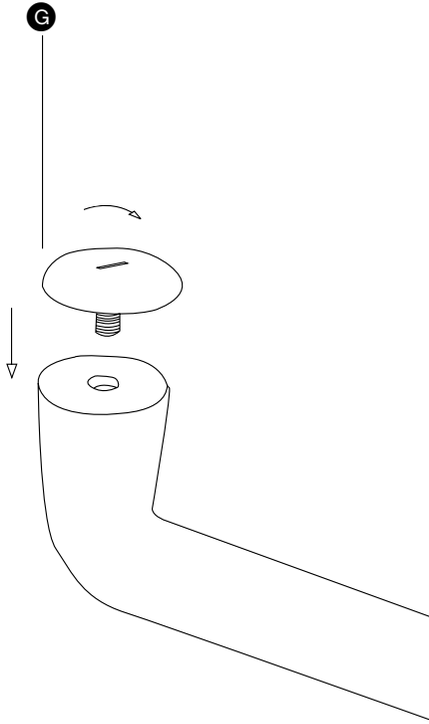
10.

Screw the **J** part in the shown holes of the **E** part using the Allen key (**K**).



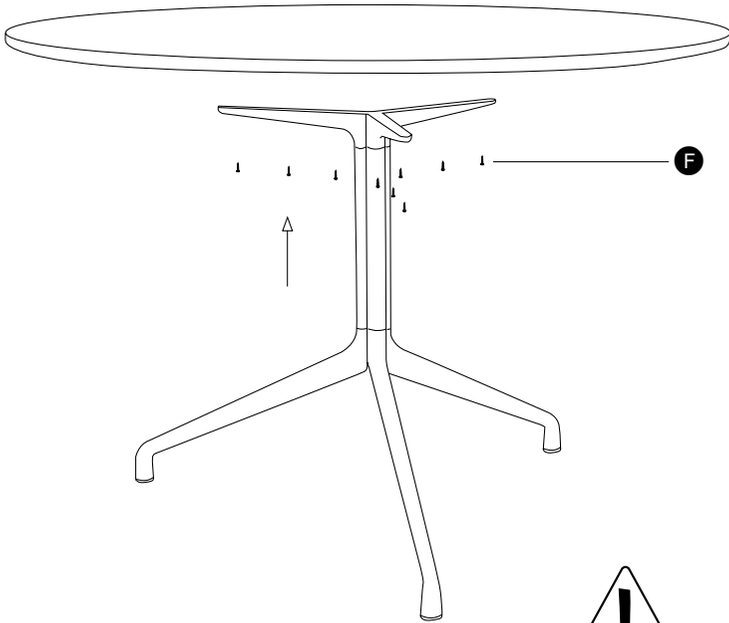
11.

Screw the **G** part into the hole of the **C** part. Repeat this step on all **C** parts.



12.

Screw the **D** part to the tabletop using the **F** parts.



NOTICE

Make sure the table is upright
when mounting the base.

13.

If the table is standing on an uneven floor, adjust the gliders **G** until stable.



- CARE & MAINTENANCE -

Our Care & Maintenance offers guidance for optimal maintenance of your HAY product. It includes advice and instructions on cleaning and caring for specific materials to prolong the life of your furniture.

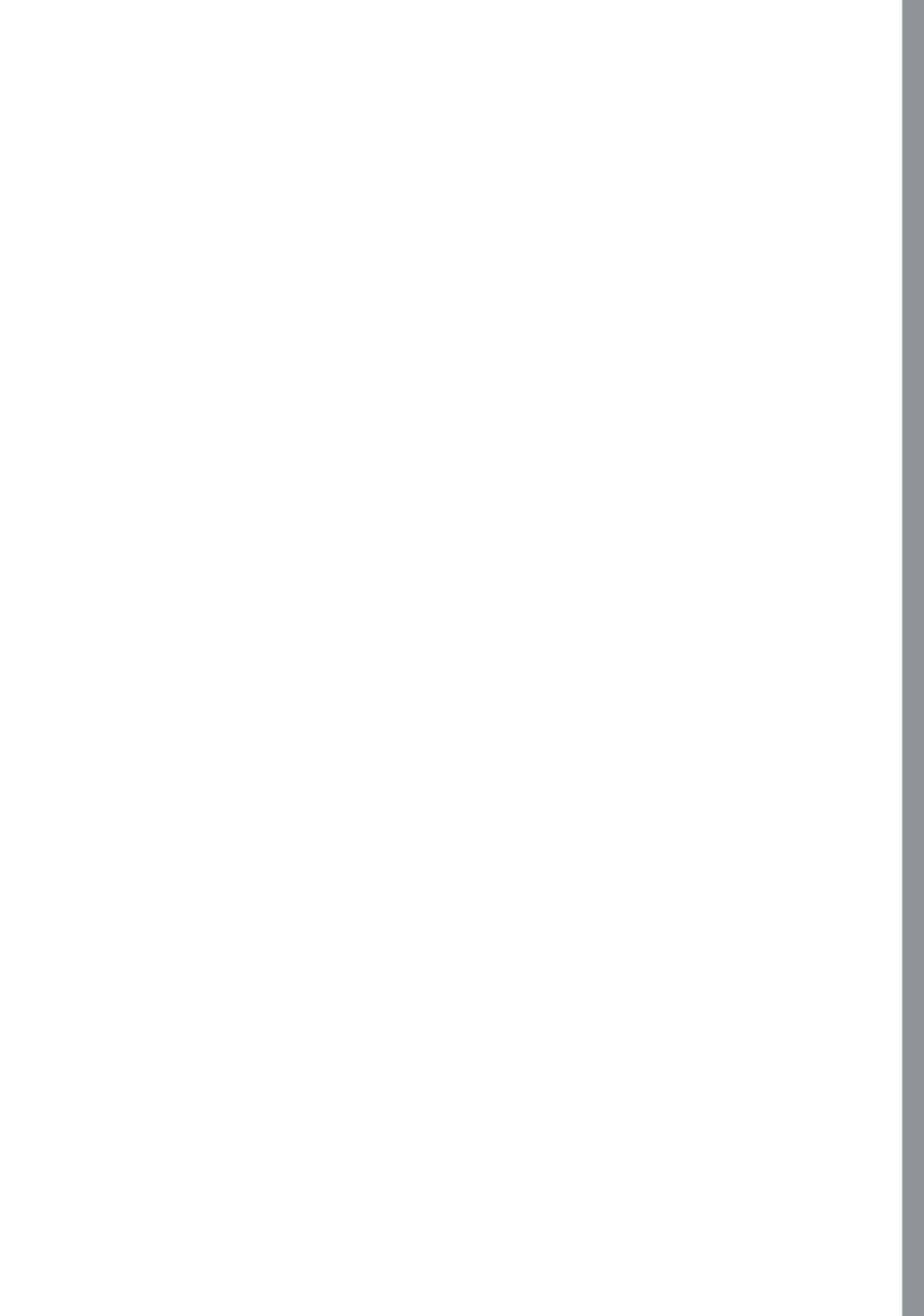


Please find our Care & Maintenance guide by scanning the QR code



You can find more relevant information on AAT 20 by scanning the QR code

You can also find the same information here
hay.dk/downloads



Havnen 1 8700 Horsens Denmark
+45 4282 0282 / hay@hay.com

www.hay.com

22/12/2021

HAY