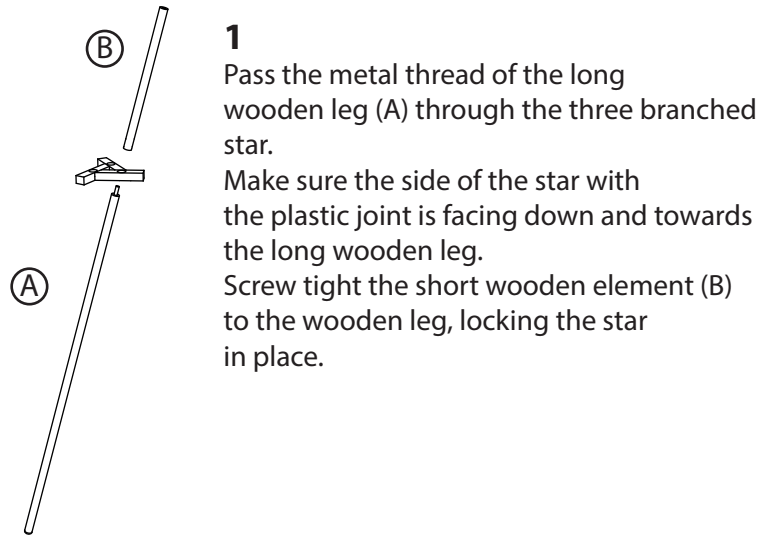
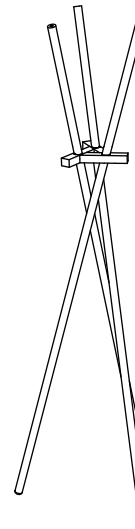




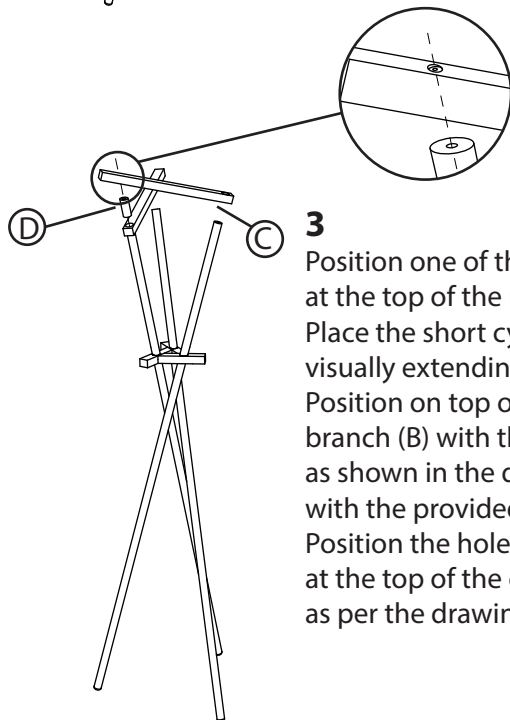
## Assembly instructions for 36 coat rack:



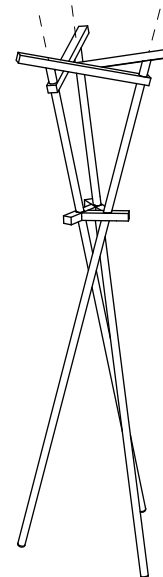
- 1** Pass the metal thread of the long wooden leg (A) through the three branched star.  
Make sure the side of the star with the plastic joint is facing down and towards the long wooden leg.  
Screw tight the short wooden element (B) to the wooden leg, locking the star in place.



- 2** Repeat for remaining legs.  
As the assembly stands up with the long legs to the ground, make sure the plastic joints of the star are facing downwards and are not visible.



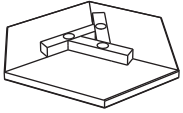
- 3** Position one of the rectangular branch (C) at the top of the round element.  
Place the short cylinder (D) in the hole of the branch, visually extending the circular element.  
Position on top of the small cylinder (D) a second branch (B) with the small oblique hole pointing upwards as shown in the detail above, lightly secure it with the provided screw.  
Position the hole of this second branch (B) at the top of the circular element (D) to its right as per the drawing.



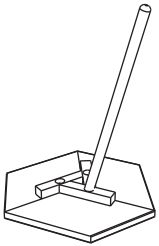
- 4** Continue in the same way using the short cylinders (D) and the last branch (C), always using a screw to hold them in place.  
You will need to pull slightly on the circular elements (D) in order to position them in their respective holes of the branches (C).  
When tightening the screws with the provided allen key, please do so while applying some downwards force on the rectangular branch. Please do not tighten each screw in one go, but instead tighten them by a few turns on after the other in a circular order.



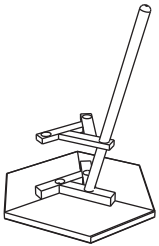
**Assembly instructions for 36 tables:**



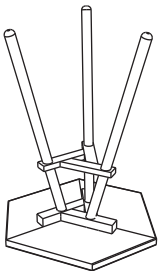
place the table surface facing down with the star facing you



screw tight one of the legs in one of the holes



pass the star assembly through the leg with the plastic joints facing up



place the remaining two legs in a similar way and screw them tight

**IMPORTANT NOTICE:**

**Do not stand on the tables! They are not designed and/or engineered to withstand the weight of a person, nor are they sufficiently stable.**