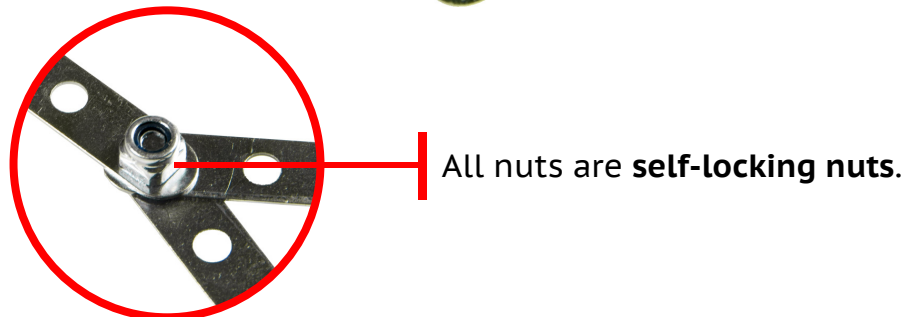
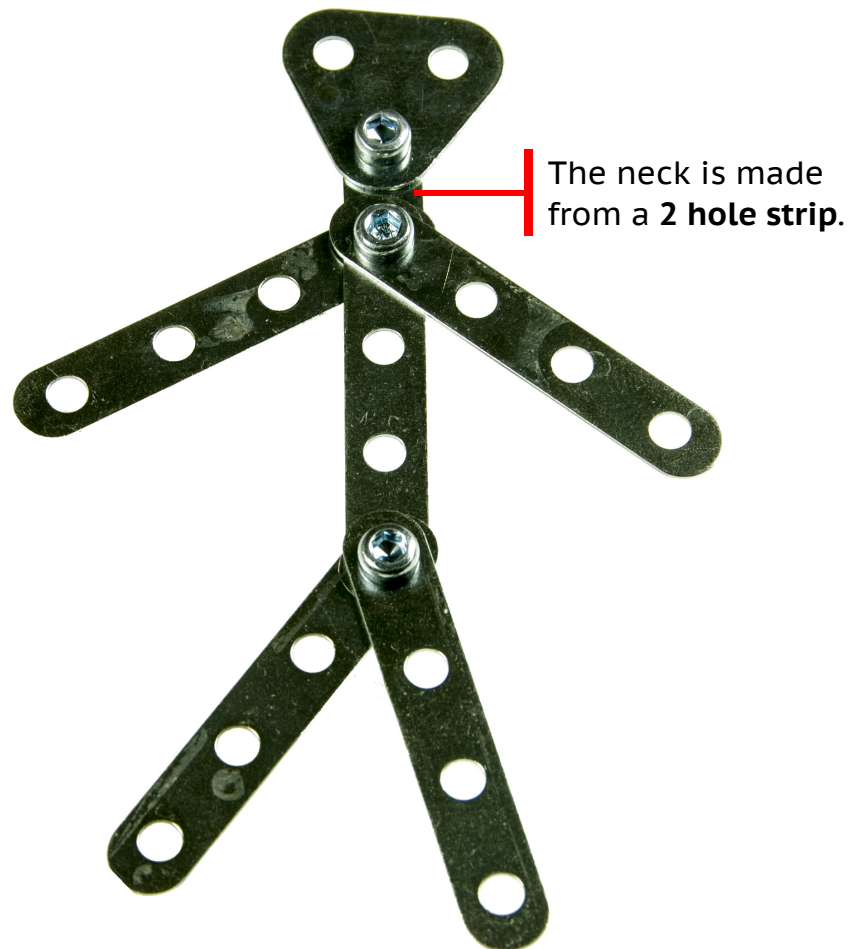


➔ Secure all the parts using three self-locking nuts so that your Meccanoman's limbs may move freely.

💡 Have a go at adding extra details to your Meccanoman.



This model uses parts from the 10 model **Dinosaurs Set**, part of a range of Meccano sets available from good toy shops and online retailers.

- Start by building the **wings**, then attach them to the **body**.  
Finally, add the **antennae**.



The body is made from two **ball joint couplings** clipped together.

The nuts securing these two **long bolts** fit inside recesses in the **ball joint coupling**.

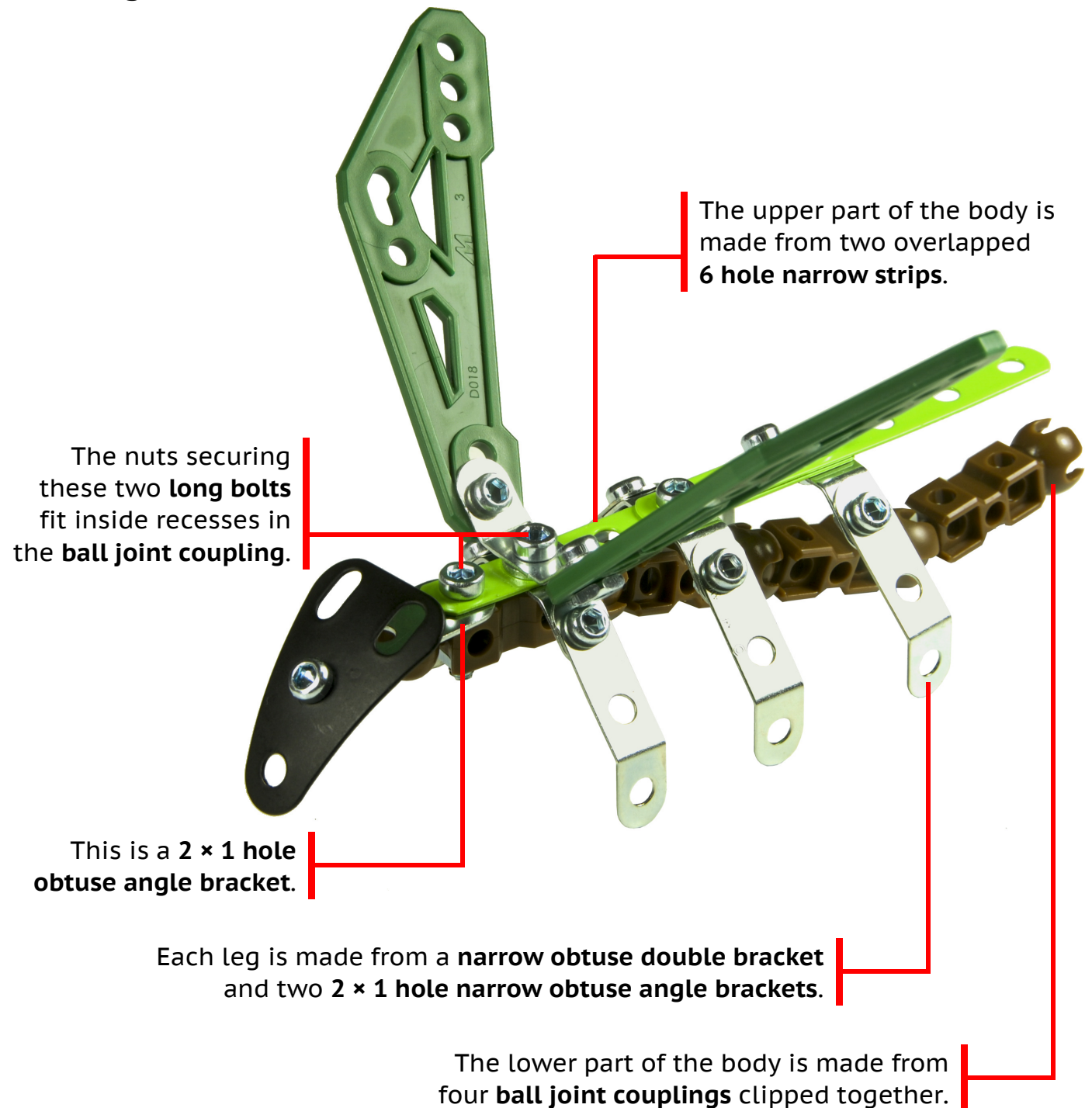
Check that you have the 'head' facing forward!

These are two **2 × 1 hole narrow obtuse angle brackets**.



This model uses parts from the 10 model **Dinosaur Set**, part of a range of Meccano sets available from good toy shops and online retailers.

- ➔ Start by building the three pairs of **legs** and the **wings**, then attach them to the upper and lower **body** parts, along with the **head**.



This model uses parts from the 10 model **Dinosaurs Set**, part of a range of Meccano sets available from good toy shops and online retailers.