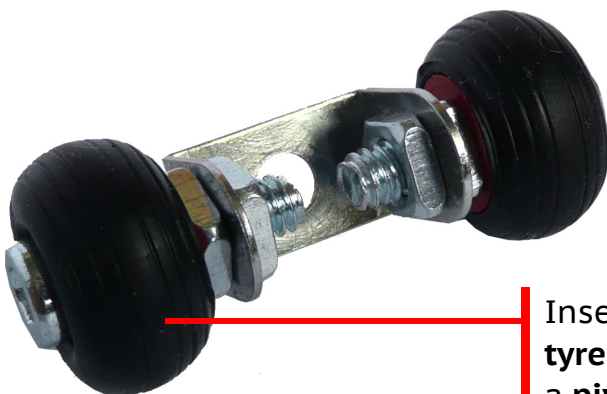
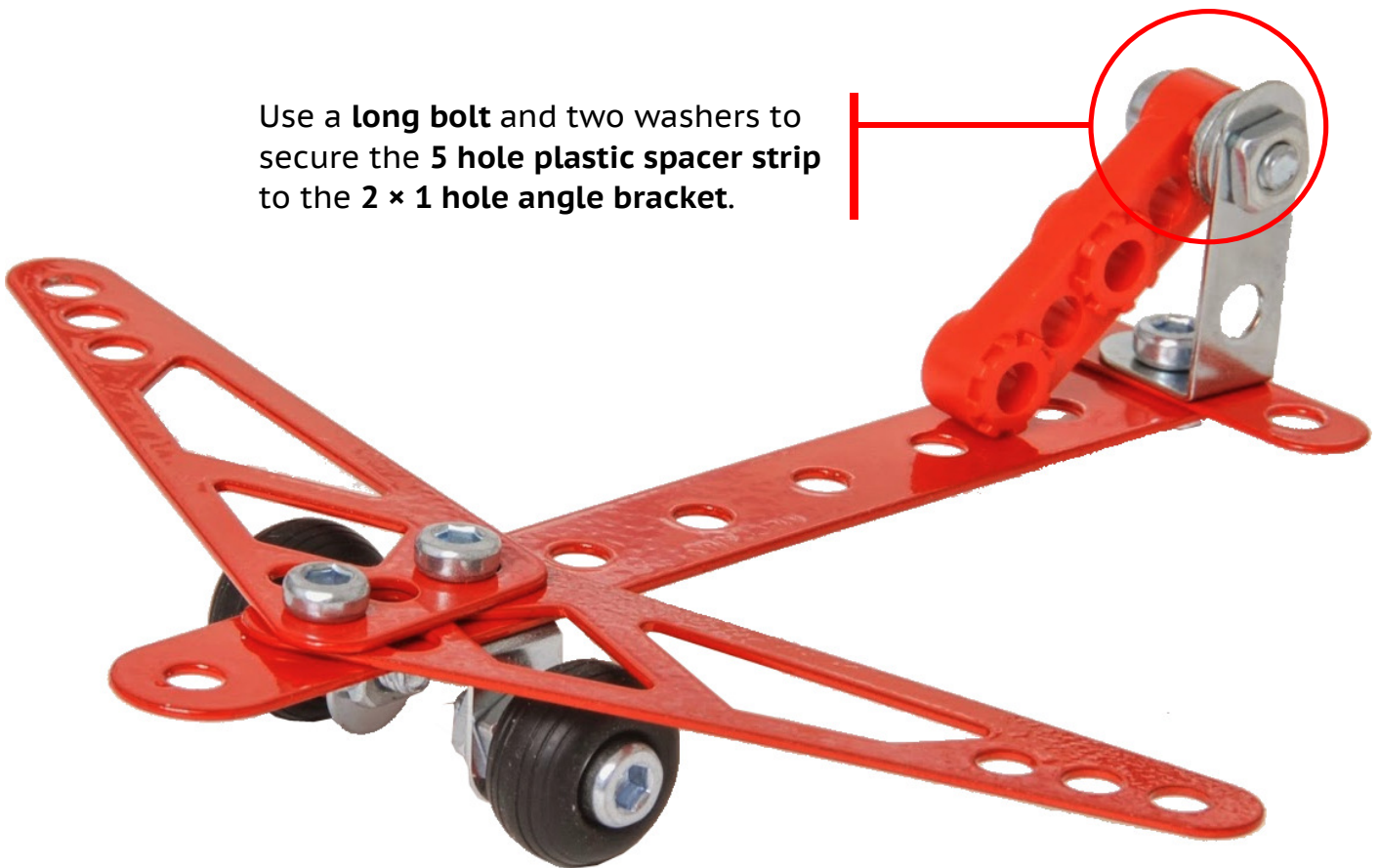


➔ Start by building the **undercarriage**, then secure it to the **fuselage** along with the **wings**. Finally, add the **tail**.

💡 Have a go at adding an engine and propeller to your aeroplane.

Use a **long bolt** and two washers to secure the **5 hole plastic spacer strip** to the **2 × 1 hole angle bracket**.



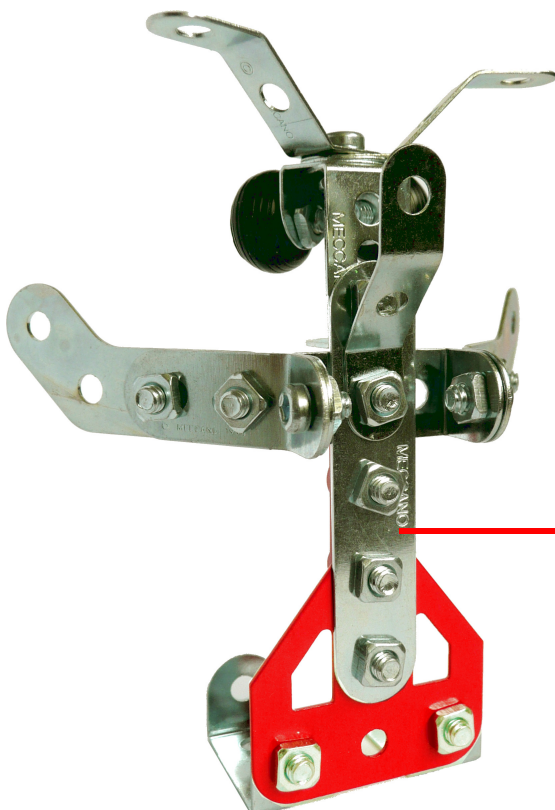
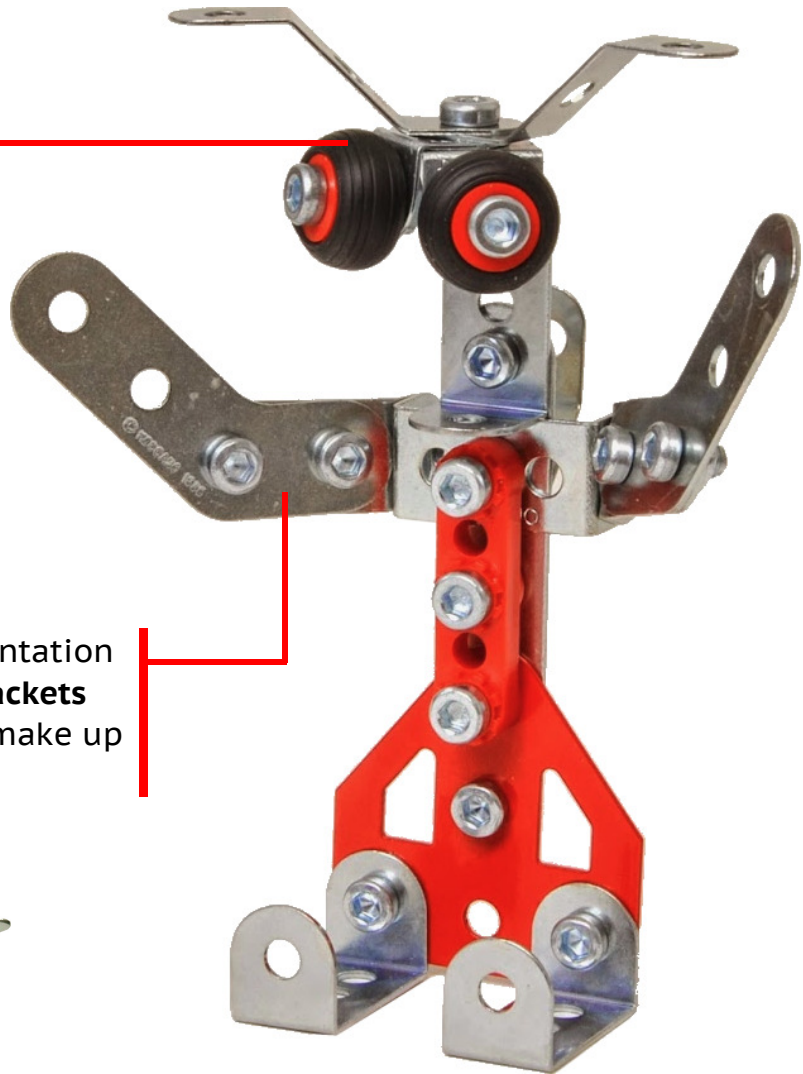
Insert a red **collar** into each **tyre** and secure them using a **pivot bolt** and two nuts.

➔ Start building from the **feet** upwards.

To make each eye, insert a red **collar** into a **tyre** and secure them using a **long bolt** and two nuts to an **angle bracket**.

Once assembled, secure the eyes along with the antennae to the **3 × 1 hole double angle bracket**.

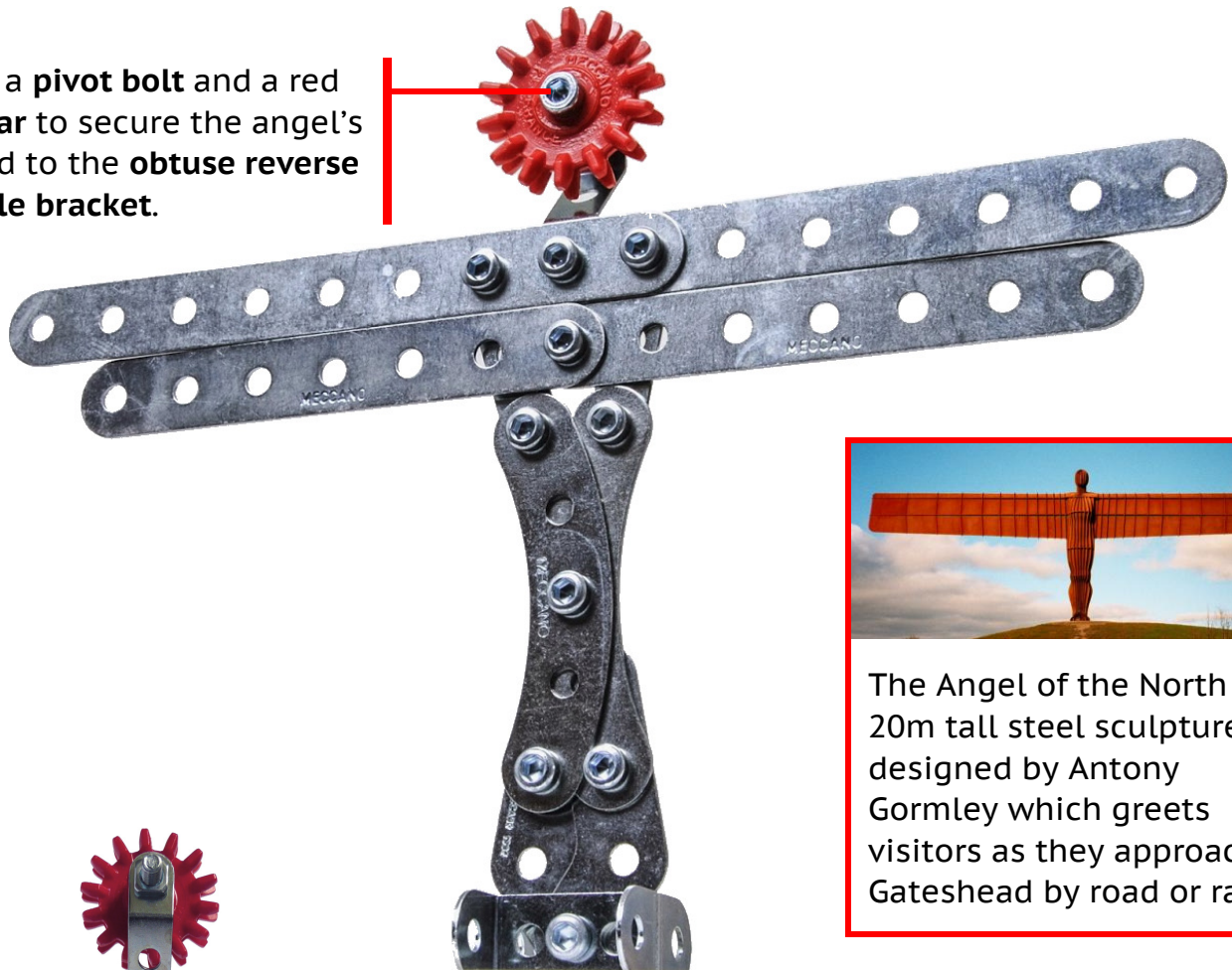
Take a moment to check the orientation of the **2 × 1 hole obtuse angle brackets** and **obtuse corner brackets** that make up each of the robot's arms.



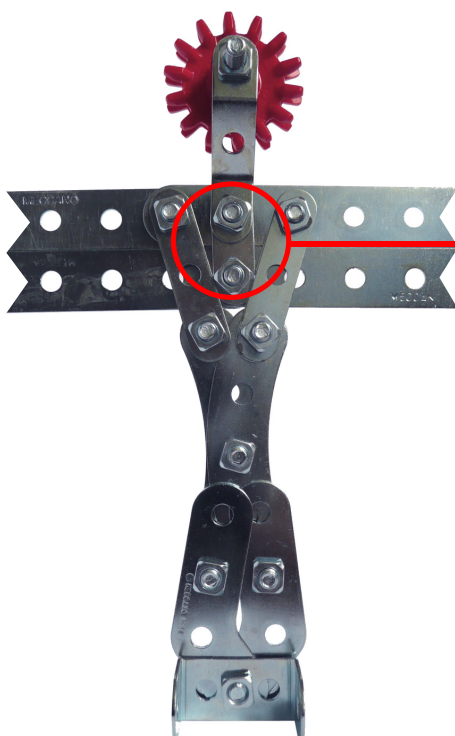
This is a **5 hole strip**.

- ➔ Start building from the **base** upwards. There are several overlapping parts at unusual angles, so don't tighten the nuts fully until you are confident that all the parts will fit.

Use a **pivot bolt** and a red **collar** to secure the angel's head to the **obtuse reverse angle bracket**.



The Angel of the North is a 20m tall steel sculpture designed by Antony Gormley which greets visitors as they approach Gateshead by road or rail.



Underneath here, a **2 hole strip** is used to secure the strips that make up the angel's wings.