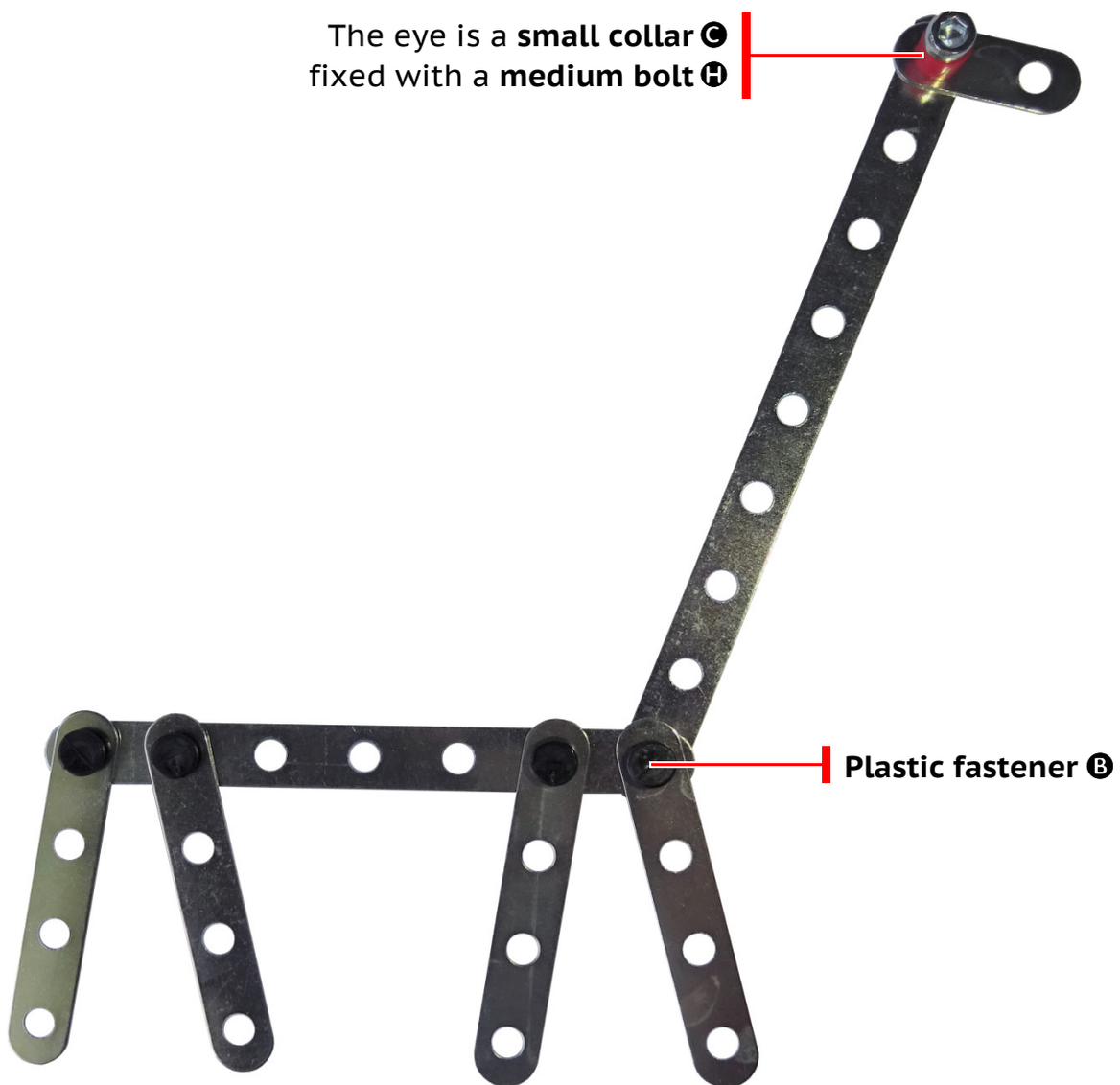


➔ Use plastic fasteners to secure the legs and neck.

💡 Have a go at building models of other animals using similar parts.

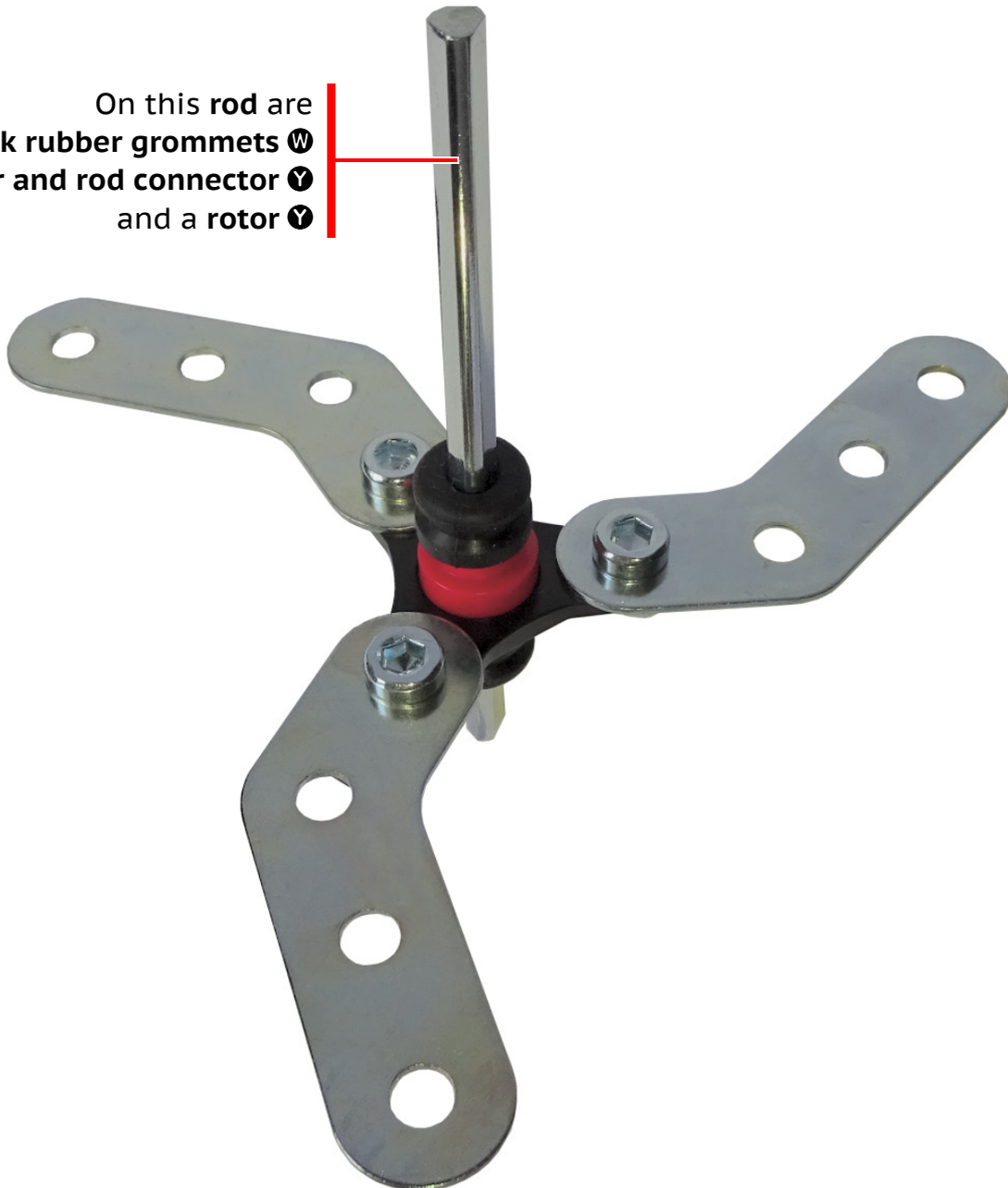


This model uses the parts from the 20 model **Aerial Rescue Set**, part of a range of Meccano sets available from good toy shops and online retailers.

➔ Be sure to tighten all nuts and bolts tightly using a spanner.

💡 Have a go at turning your spinning top into a fidget spinner.

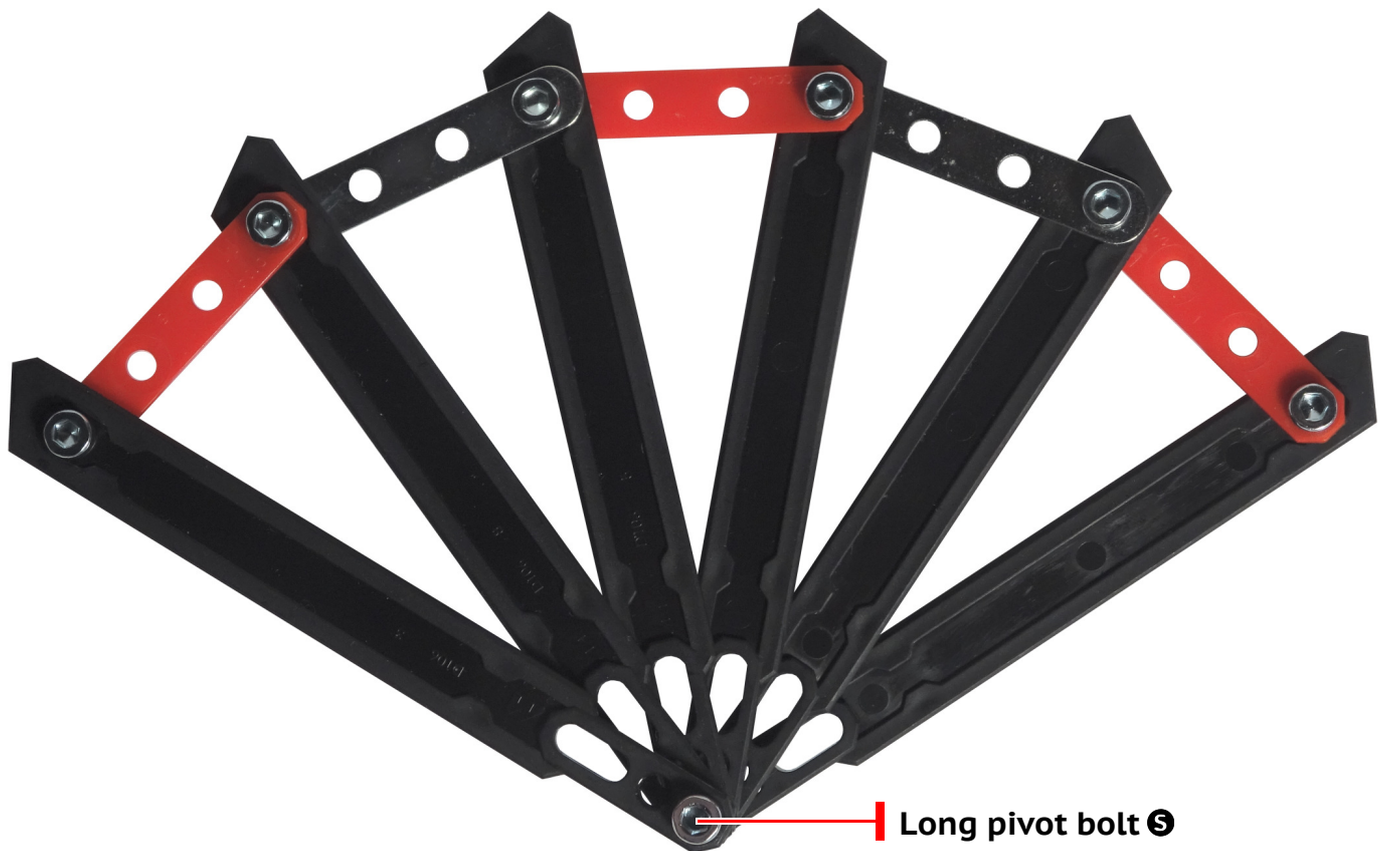
On this rod are
two **black rubber grommets** Ⓜ
a **rotor and rod connector** Ⓜ
and a **rotor** Ⓜ



This model uses the parts from the 20 model **Aerial Rescue Set**, part of a range of Meccano sets available from good toy shops and online retailers.

➔ Secure the six propeller blades with a single long pivot bolt first, then attach the various strips as bracing.

💡 Have a go at adding extra decorative details to your fan.



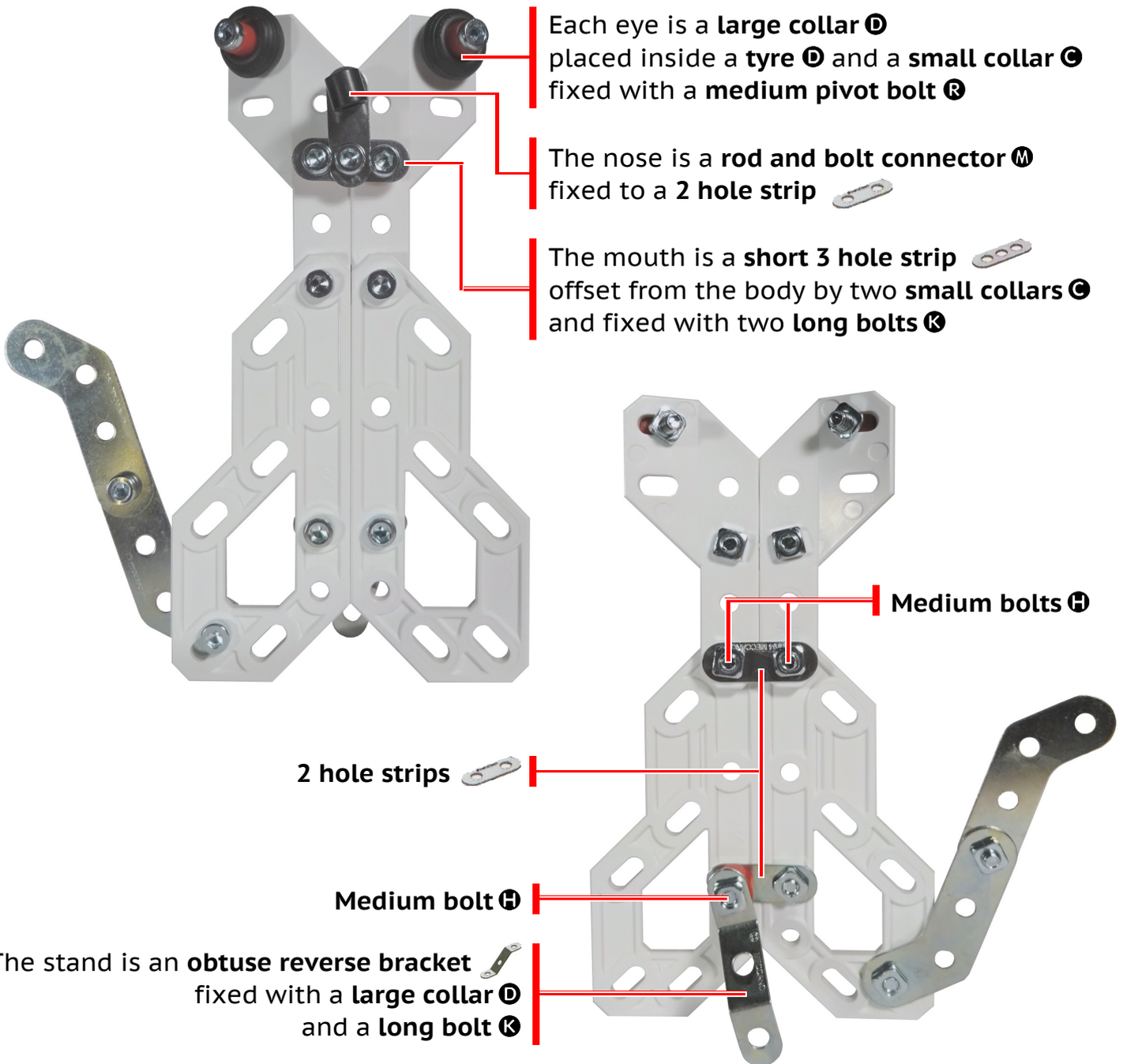
Long pivot bolt ⑤



This model uses the parts from the 20 model **Aerial Rescue Set**, part of a range of Meccano sets available from good toy shops and online retailers.

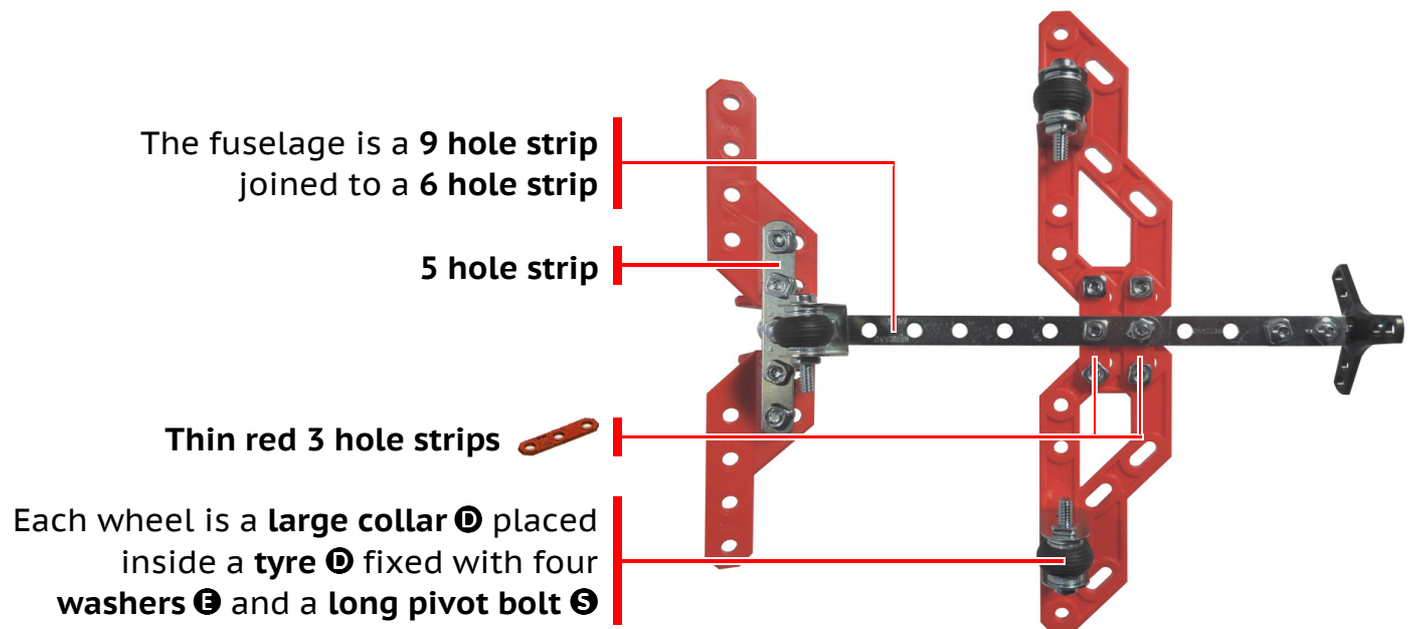
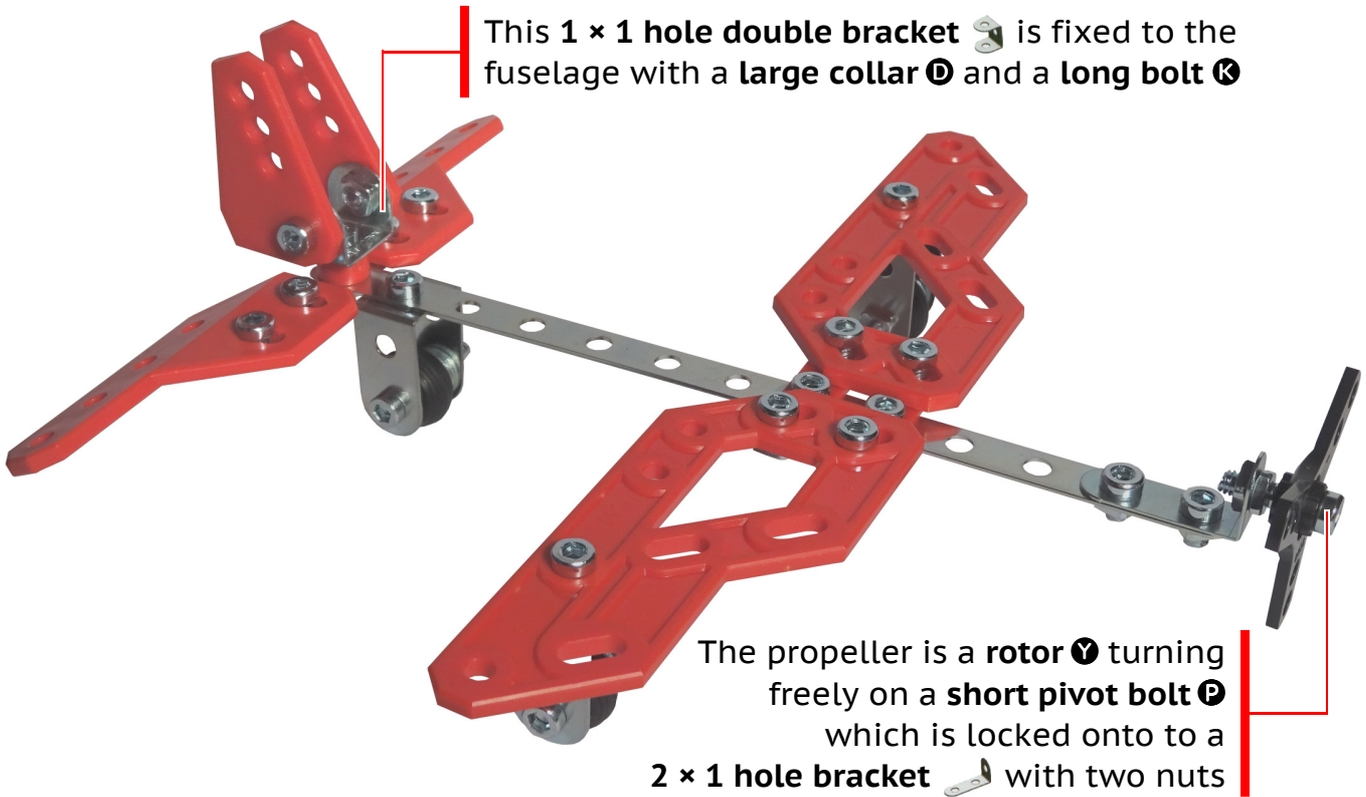
➔ Build the mouth and nose assembly separately, then attach it to the body. Finally add the eyes, tail and stand to the body.

💡 Have a go at adding details like whiskers or paws to your cat.



This model uses the parts from the 20 model **Aerial Rescue Set**, part of a range of Meccano sets available from good toy shops and online retailers.

➔ Build the three wheel assemblies separately and attach them to the rest of the aeroplane last.



This model uses the parts from the 20 model **Aerial Rescue Set**, part of a range of Meccano sets available from good toy shops and online retailers.

➔ Build the steering assembly and handlebars separately and attach them to the base of the scooter last using a rod.

Two large collars ① and two medium bolts ② trap this spur gear ③ between two 5 hole strips

On this rod are four black rubber grommets ④ a spur gear ⑤ a rotor and rod connector ⑥ and a rotor ⑦

Two large collars ⑧ and two medium pivot bolts ⑨ fix this thick red 3 hole strip to the base of the scooter

This 2 × 1 hole double bracket is fixed to one arm of the rotor ⑦

This 6 hole strip joins both halves of the base together

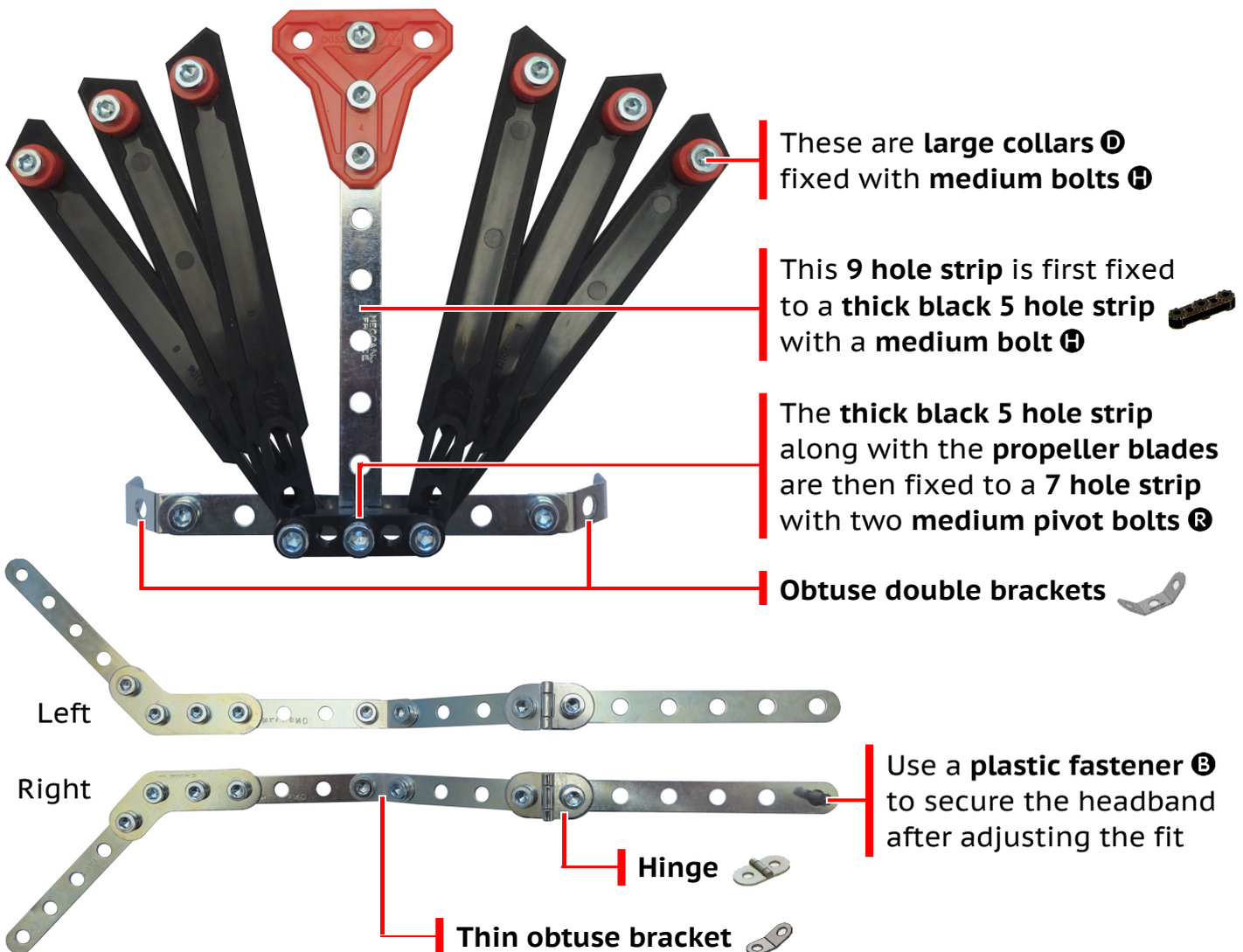
The rear wheels are large collars ⑩ placed inside tyres ⑪ fixed to a rod with two clear rubber grommets ⑫

The front wheel is a large collar ⑩ placed inside a tyre ⑪ fixed with four washers ⑬ and a long pivot bolt ⑭



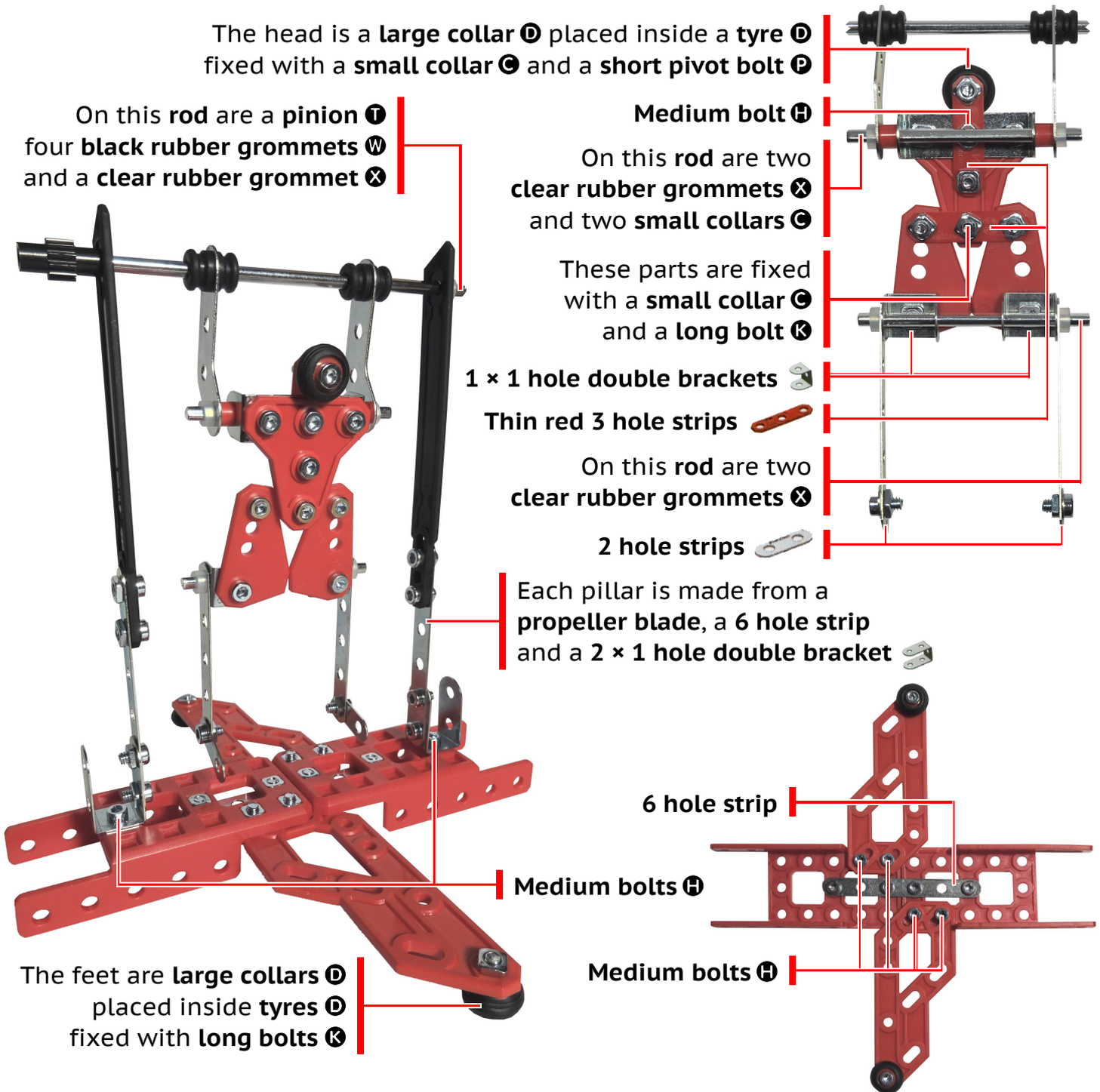
This model uses the parts from the 20 model **Aerial Rescue Set**, part of a range of Meccano sets available from good toy shops and online retailers.

- ➔ Build the peacock feathers separately from the left and right parts of the headband, then join all three pieces together last.
- ➔ Be sure to tighten all nuts and bolts tightly using a spanner.
- ➔ The headband is hinged and open at the back so that it should grip your head, but you may need to adjust parts to get a good fit.
- 💡 Have a go at adding extra decorative details to your headdress.



This model uses the parts from the 20 model **Aerial Rescue Set**, part of a range of Meccano sets available from good toy shops and online retailers.

➔ Build the base first, add the two pillars, then build the acrobat. Finally attach the acrobat to a rod suspended between the pillars.



This model uses the parts from the 20 model **Aerial Rescue Set**, part of a range of Meccano sets available from good toy shops and online retailers.