

1 Score, cut out and fold the 'trail' section. Glue a sheet of cereal box type card inside it and let it dry. Cut out the trail arms and parts G and F. score and fold F to the shape in the diagram. Assemble the trail.

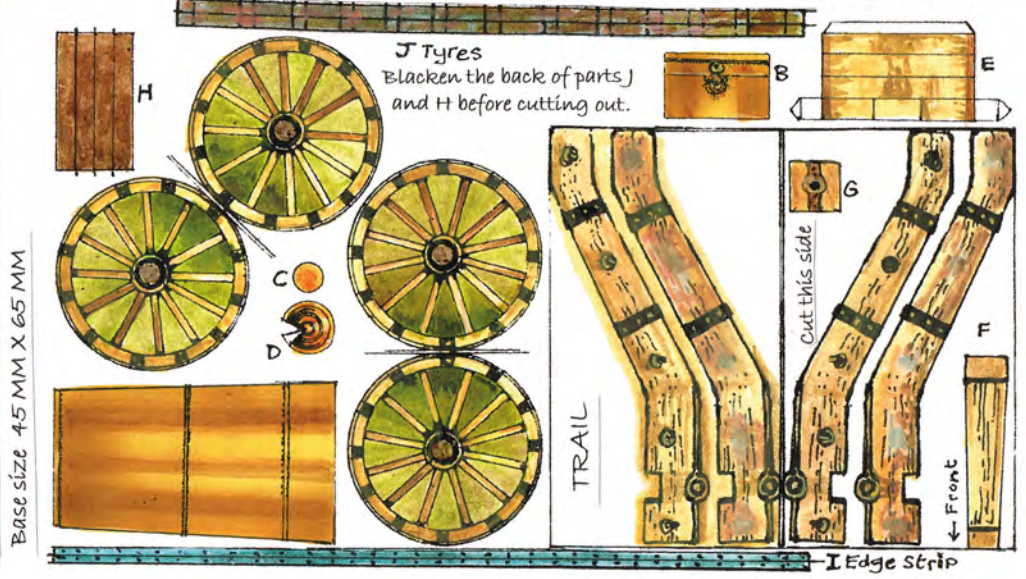
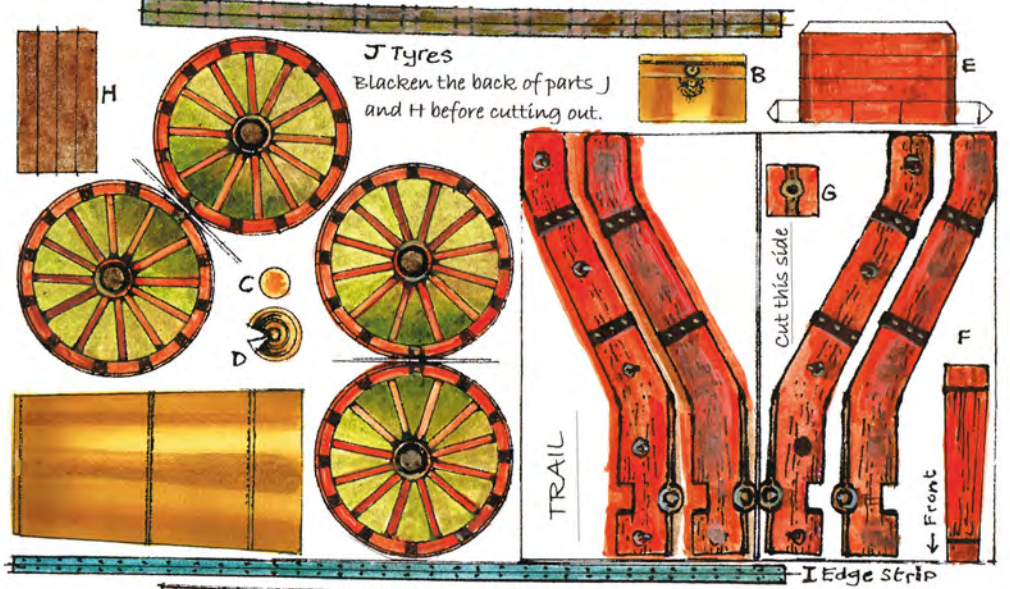
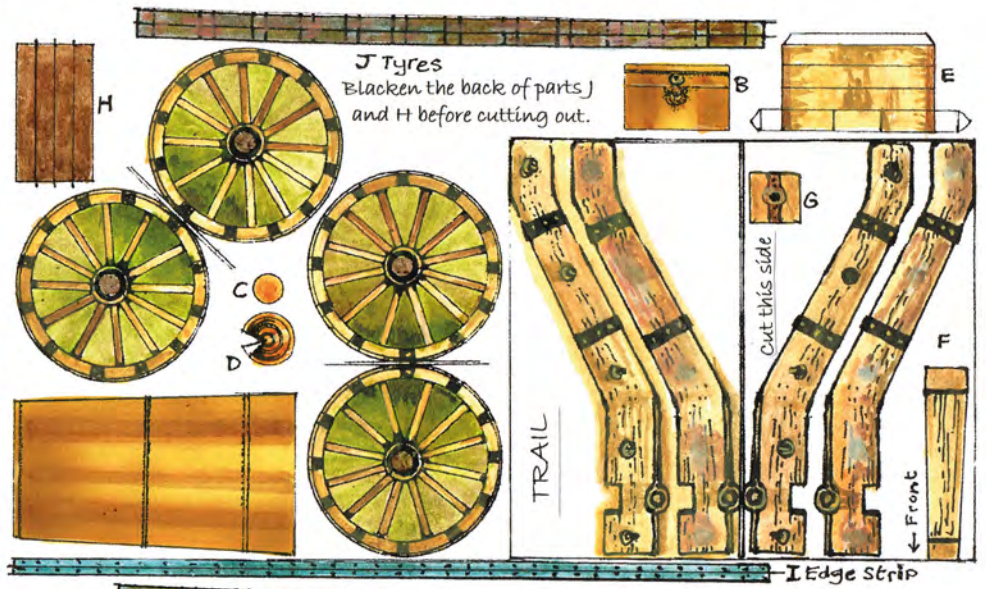
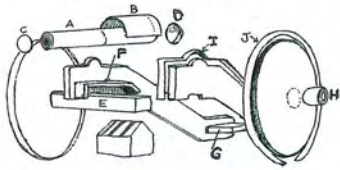
2 Cut out the wheels carefully, but leave the pairs connected by 5mm at the 'ground'. Glue one wheel to cereal box card and allow to dry. Cut round the glued wheel and card, then glue the other wheel to the back. Trim the 'base' area off but remember that goes on the bottom. Cut the tyres and glue round the wheel connecting at the bottom of the wheel.

3 Make up the axle, E. Glue it into the notch on the trail. Glue the wheels to the axle.

4 Using a thin knitting needle or a cook's needle roll the gun barrel part A around it then glue the roll to seal it. Keep the join at the bottom. Wrap B round the breech end and use D shaped into a cone to close the breech. Part C closes the muzzle. Trim them to size when dry and carefully draw the black dot for the mouth of the gun. Roll H in the same way then cut 2 hubs (there are 2 spares) and glue into place.

5 Cut the edging strip I which runs down the top of each trail arm. Glue first to the front face then glue the rest when that is dry. Trim for length. Glue the barrel in position, then glue the gun to the artillery base.

3D 1640s Artillery



Base size 45 MM X 65 MM