Canon 3D-Papercraft Animals of Australia and New Zealand (section 1)

HEAD

Curve. Fold in two and glue together. The vast wild areas of Australia and New RIGHT FRONT Glue together. Zealand provide a paradise for wild animals. LEG Glue to head. **LEFT FRONT LEG** In Australia, kangaroos raise their young in Glue to body1. Cut out their pouches. The duck-billed platypus is a after glued. TAIL1 strange animal which has a beak like a bird TAIL2 BODY 2 but feeds its young with milk like a mammal. **BODY 1** Strange birds like the kiwi and the wrybill are **BODY** Frilled lizard found only in New Zealand. The tuatara is a Glue together in order as indicated by the numbers. living fossil, a kind of lizard that has survived Red kangaroo since the time of the dinosaurs. Finished mode Wrybill and Kiwi Print out this pattern, cut out the pieces, and assemble as shown in the diagram. It may be easier to cut widely each part. Curve. Bend forward and then trim the parts carefully. Don't worry if you can't cut too to stand closely around some of the fine details. upright. Koala and Shingleback lizard Bend forward to stand **WRYBILL** upright. Bend forward to Curve stand upright. **KOALA** Curve. **KIWI** Bend forward SHINGLEBACK LIZARD to stand Tuatara Curve. upright. Australian crocodile Glue together in order as indicated by the numbers. Shark RIGHT REAR LEG Fold in two and Duck-billed platypus **RIGHT FRONT LEG** Curve. glue together. DORSAL in Munimum Curve. **HEAD** BODY **SEA LEFT REAR LEG** Glue together. **LEFT FRONT LEG** Glue together. Glue down here.







