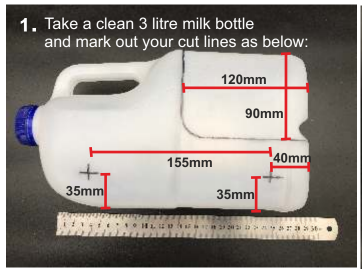
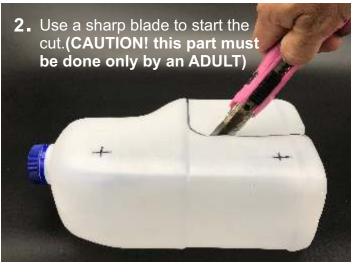
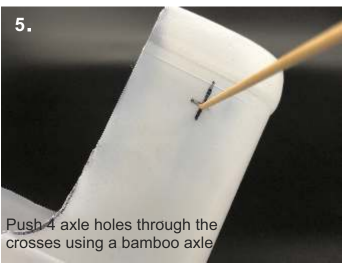
Amphibious Vehicle Combining Reuse and STEM. Learning through Play!

(Caution! Assembly involves the use of a knife or scissors, the cutting must be done by and adult).

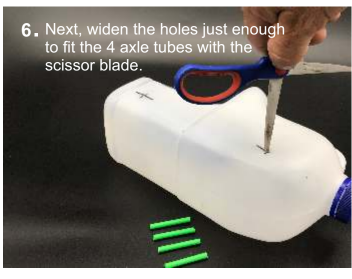












Product disclaimer. KinetiKits accepts no responsibility for any accidental injury incurred during assembly and while using KinetiKits products...



What will you make today?

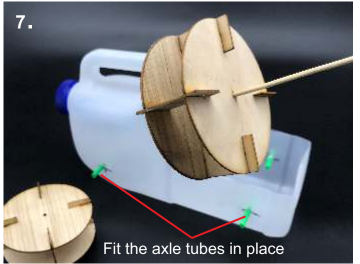


Find us on: in o www.kinetikits.com.au

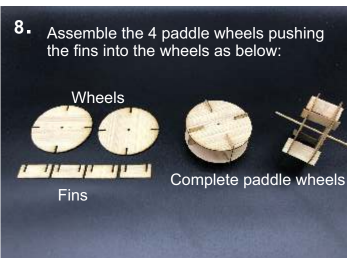


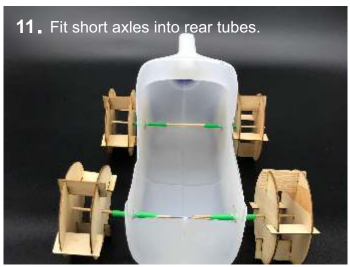
Amphibious Vehicle Combining Reuse and STEM. Learning through Play!

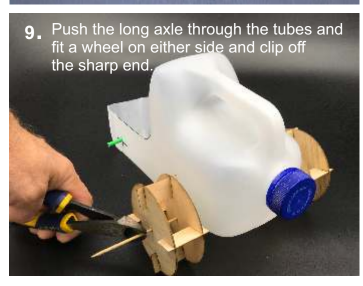
Kit container is recyclable and paddle wheels are made from reclaimed plywood packing timber.













Use adhesive tape to stick motor to battery case First, ensure the motor is turning clockwise! (if not flip it over)

Product disclaimer. KinetiKits accepts no responsibility for any accidental injury incurred during assembly and while using KinetiKits products...



What will you make today?

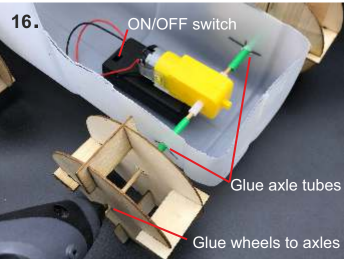


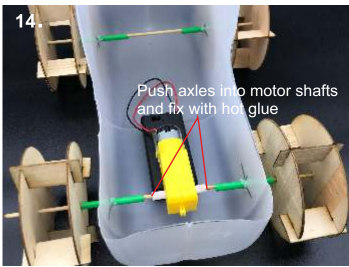


Amphibious Vehicle Combining Reuse and STEM. Learning through Play!

Kit container is recyclable and paddle wheels are made from reclaimed plywood packing timber.













Product disclaimer. KinetiKits accepts no responsibility for any accidental injury incurred during assembly and while using KinetiKits products...



What will you make today?

