

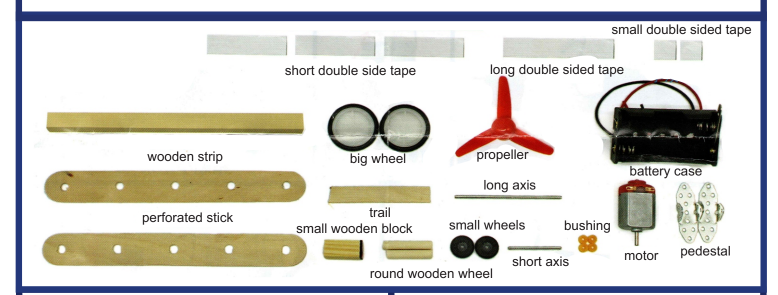
DIY Airplane

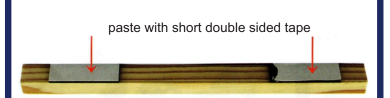
This kit is fun to build and will spark the creative and electronic side of your kids. The airplane is DIY and easy to build. You can paint the airplane to make it more funky and more unique to your taste.

This kit must be self-assembled. All parts needed are included.

Package does not include batteries, power requirements two AA batteries

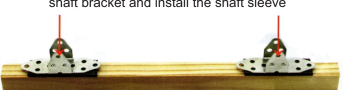






Step 1: Stick the short double-sided tape on the wooden strip

The short and long shafts pass through the shaft bracket and install the shaft sleeve



Step 2: Stick the pedestal on the wooden strip

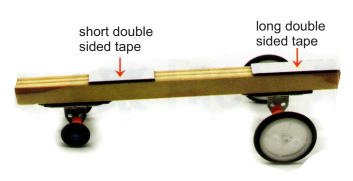
when installing the shaft sleeve, leave a gap of about 1mm between the shaft sleeve and the shaft frame to ensure that the shaft can rotate freely



Step 3: Put the long axis through the pedestal and add the bushing on the axis, do the same with the short axis



Step 4: Install the wheels, the small wheel in the short axis and the large wheels on the long axis



Step 5: Stick the long and short double sided tape as shown in the picture

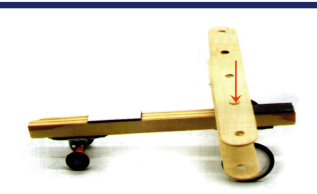


Step 6: Insert the round wooden strips into the holes of the sticks to form the wing

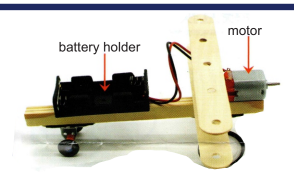


Step 7: Connect the motor and the battery holder

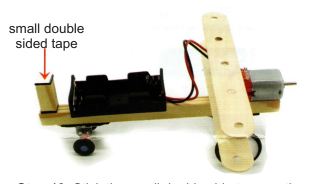
Note: the negative (black) wire of the battery holder should be connected to the place where the motor has a dot



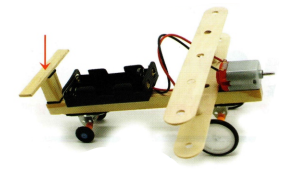
Step 8: Stick the wing



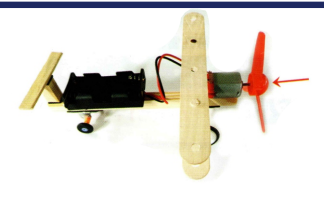
Step 9: Stick the battery holder and motor



Step 10: Stick the small double side tape on the end and stick the small wooden block. Add another small double sided tape on the wooden block



Step 11: Stick the wooden tail



Step 12: Insert the propeller on the motor

Kindly be aware that the propellers may vary as they are packaged randomly.