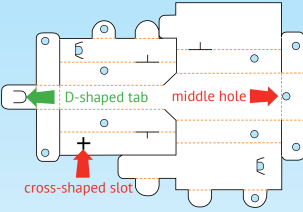
INSTRUCTION SHEET NO. 1

PRIMARY

BUILD THE CAR CHASSIS

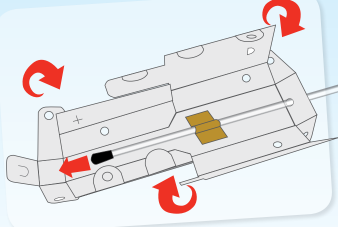




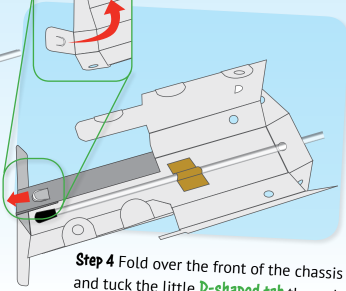
Step 1 Remove the chassis net from the surround and push out all the pre-cut holes.

Step 2 Take the hard acrylic tube and end cap from your consumables pack. Push the end cap onto the tube and secure using sticky tape.

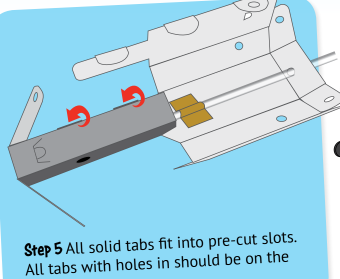
HARD ACRYLIC



Step 3 Fold all the score lines and insert the hard acrylic tube with the end cap through the middle hole. Secure with sticky tape.



and tuck the little **D-shaped tab** through the **cross-shaped slot** in the chassis.



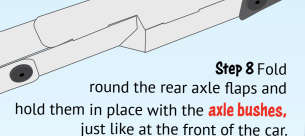
outside of the car.

Step 6 Line up the holes on the tabs and hold them together by pushing the axle bushes into place.

INSTRUCTION SHEET NO. 1

PRIMARY STEM PROJECT

Step 7 Fold the back of the car, pushing the tabs into the holes.

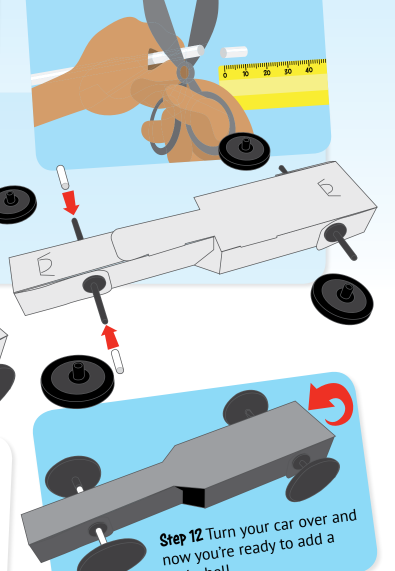


Step 9 Push a **metal axle** through the centre of each pair of axle bushes.

Step 10 Using a ruler carefully measure and then cut 2 x 10mm pieces of the small plastic tube. These will be used as **axle guides**.

Add one of these axle guides to each side of the front axle only, then push the wheels onto the axles firmly.

TETHER LINE GUID!



bodyshell.

Step 11 Rest the tether guide tube between the two positioning tabs and secure it to the bottom of the car with sticky tape.