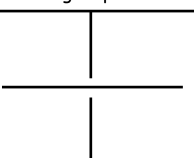
Beanie Wheels

Materials— explained





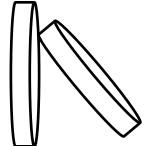


Cross
pieces
for roof
etc

Side 1

Side 2

Chassis



MDF Wheels are pre-drilled for you to fit the axels. 4 per model

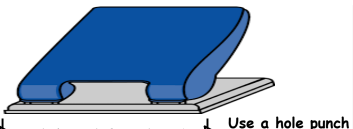
Dowel for axles - 2 per model.

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Beanie Wheels

Even Beanies get tired—and need a ride!

Beanie cars can be made and used on a ramp—you can even have Beanie Races.



7 Use holepunch from this edge.

0	baseboard <u>o</u> <u>o</u> Card 10cms wide by length required -	0
cut	eg 7cms.	cut
	fold	

Cut as shown to form corners.

Bend 3 sides in the bending jig to make a 2cm fold.

You must always be able to see at least 1 hole when bending in the slotty block



to punch holes

along one edge.

The card it

10cms wide to

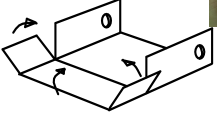
allow a standard hole punch to

easily create

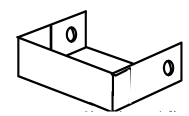
matching holes

for the axles.

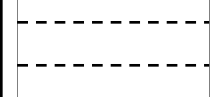
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Fold up the two glue tabs and tuck inside to form a box.

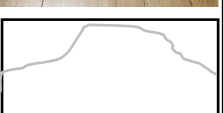


Glue the tabs with PVA and peg while it dries.



Fold the chassis card 3cms from both sides and glue on the axle boxes as pictured above.





Draw the shape of your car on one if the side pieces.
Cut it out then draw around it on the second piece. Glue them on.

Fold the crosspieces 3cms from each end and glue on as roof , bonnet etc.



Attach the wheels to the axle and push through the holes in axle boxes.



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