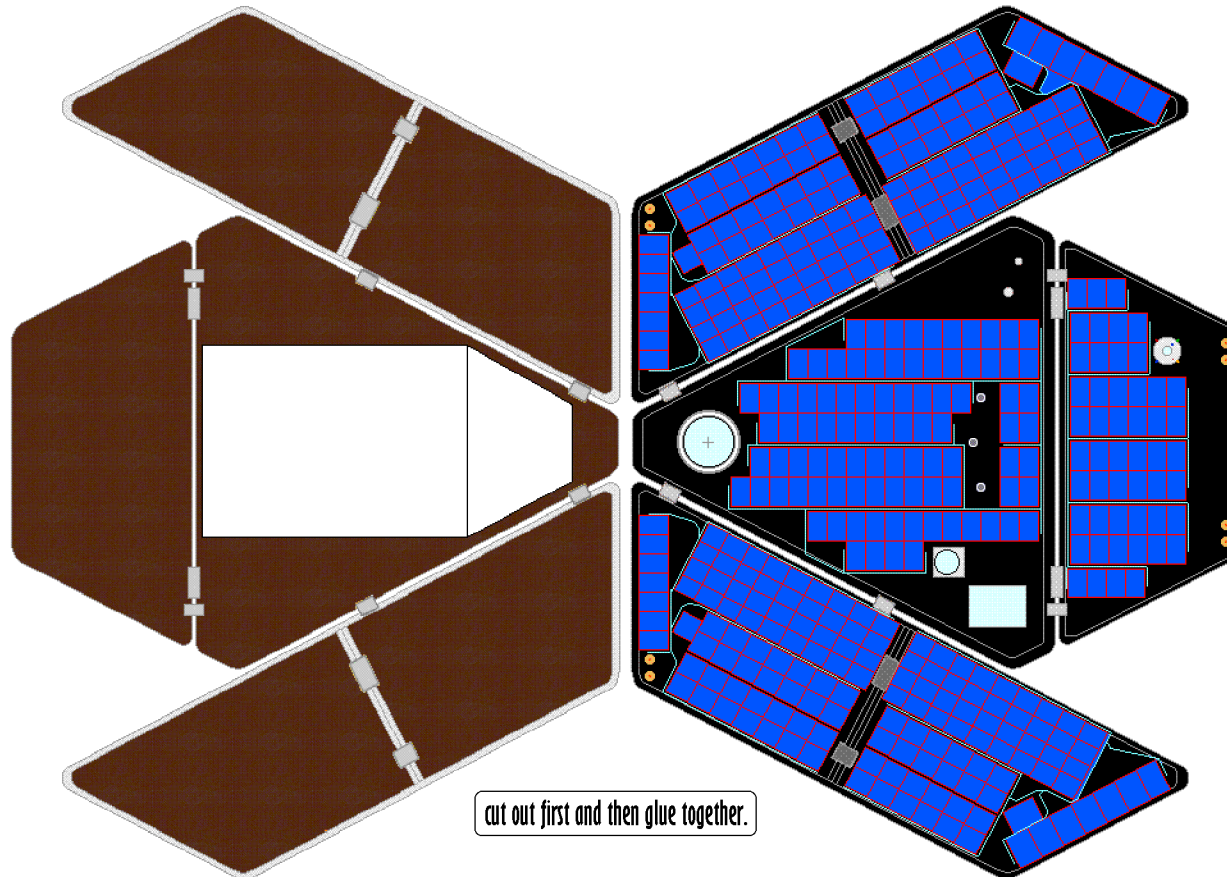


Mars Rover Spirit & Opportunity

This model is an impression of the rover but not necessarily to scale



1:20

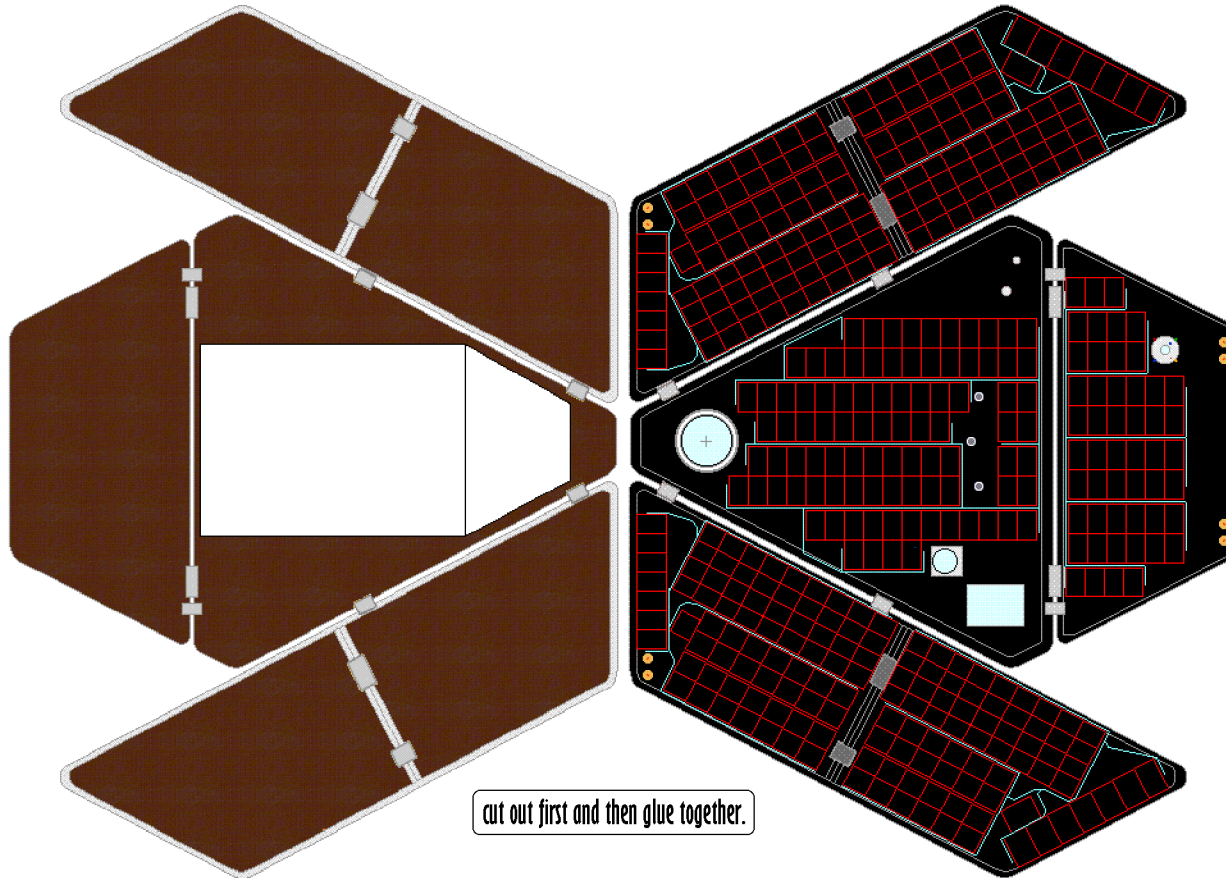
based on a model by Erik te Groen. Reworked by T.Noteboom This card model is only for personal and not for commercial use

1 cm

1 inch

Mars Rover Spirit & Opportunity

This model is an impression of the rover but not necessarily to scale



cut out first and then glue together.

as seen on pictures from Mars

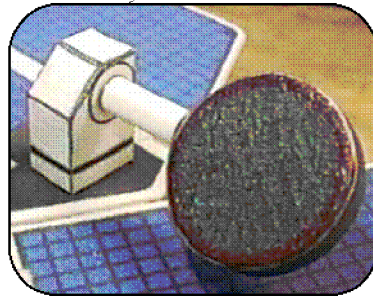
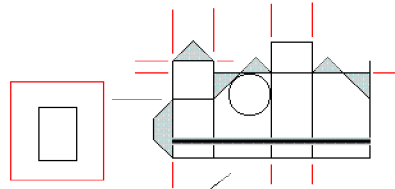
1:20

based on a model by Erik te Groen. Reworked by T.Noteboom This card model is only for personal and not for commercial use

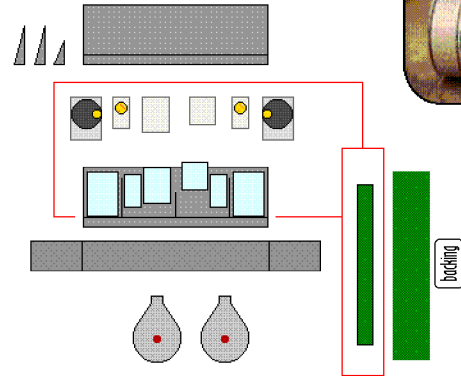
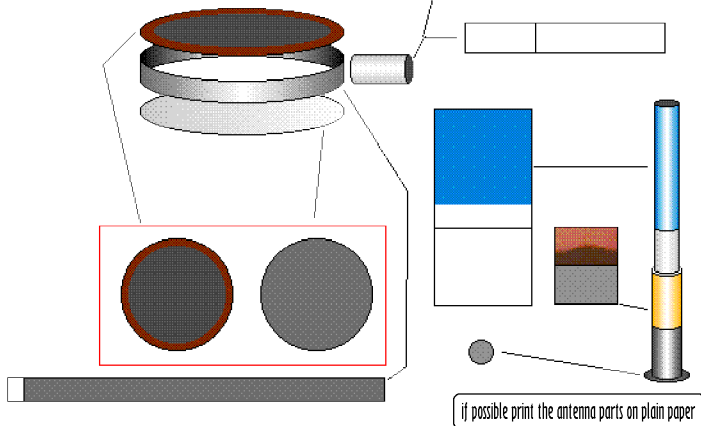
1 cm

1 inch

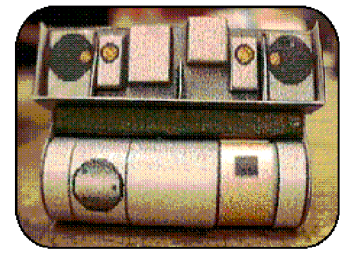
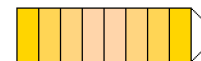
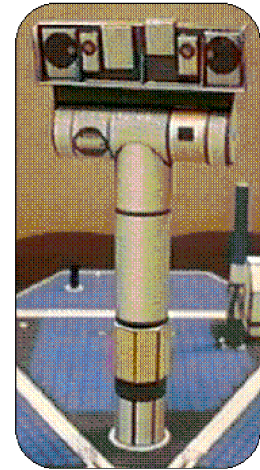
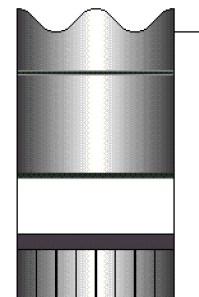
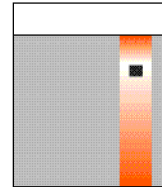
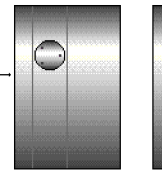
Mars Rover Spirit & Opportunity



glue to cardstock

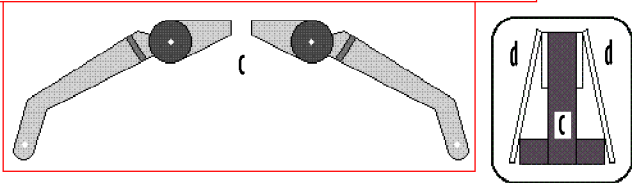
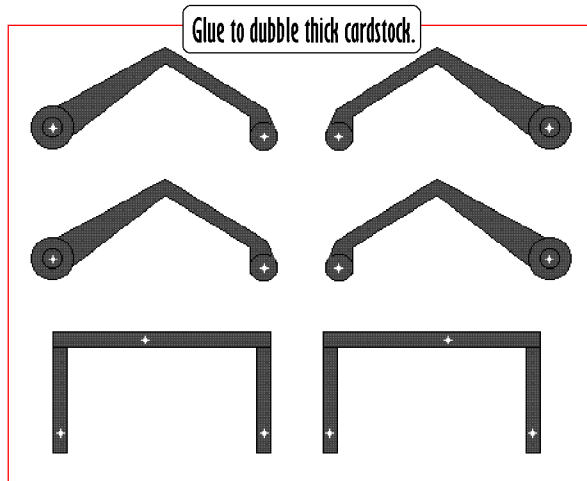


cut the two pieces and glue over B after rolling B into a cylinder



1:20

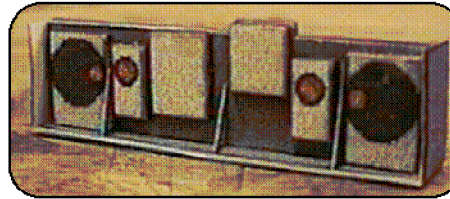
Mars Rover Spirit & Opportunity



glue to cardstock



use small nail to connect pieces.

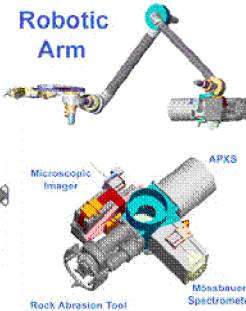
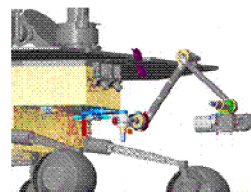
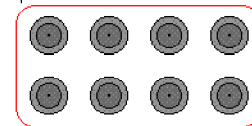
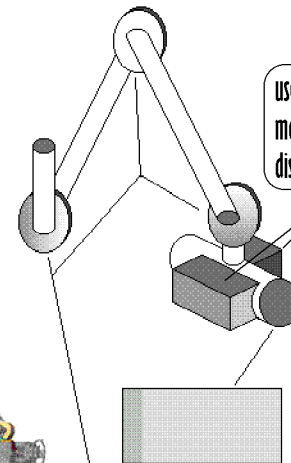


Roll a piece of plain paper into a rod with a diameter of +/- 2mm and cut to size.



or use cardstock strip

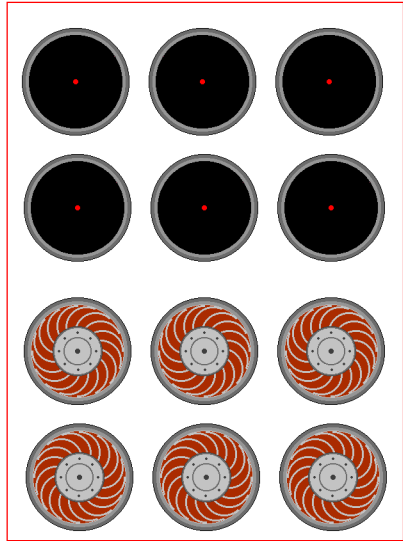
use several layers of cardstock to make 2 blocks. Use your own discretion to determine size.



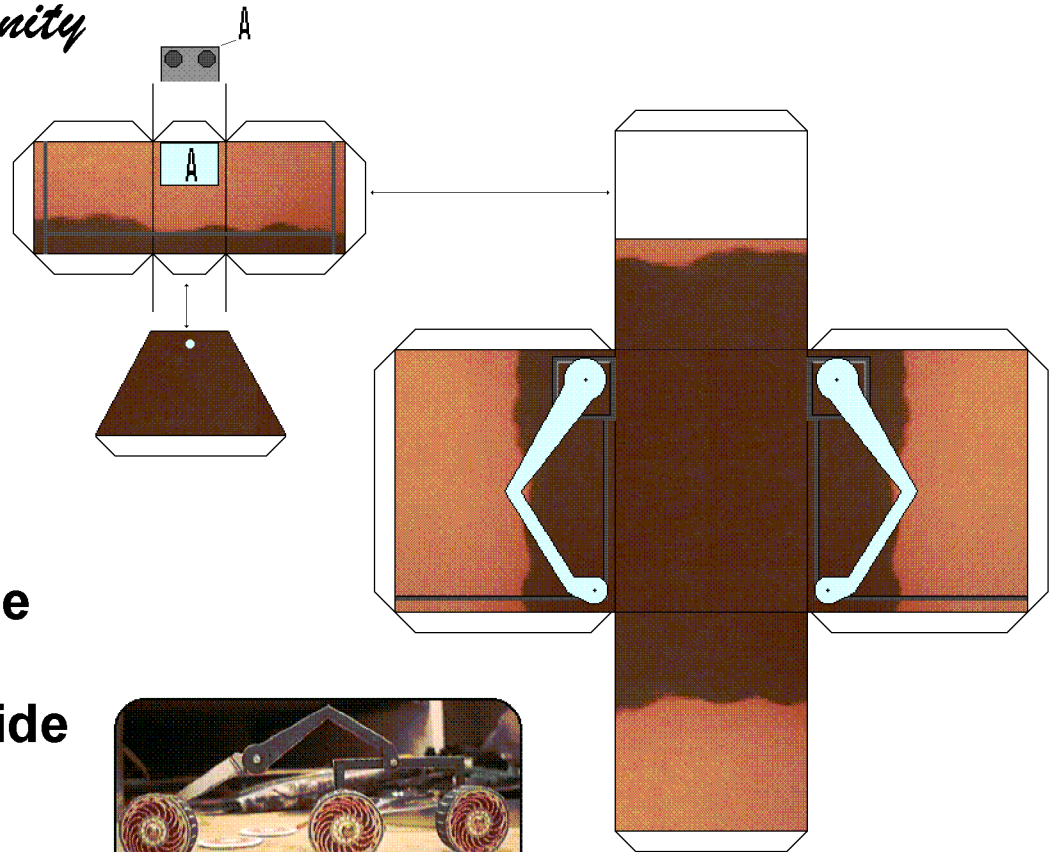
1:20

Mars Rover Spirit & Opportunity

 glue to cardstock

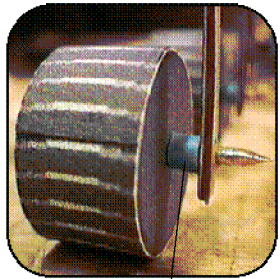


use small nail or pin to connect wheels to suspension.

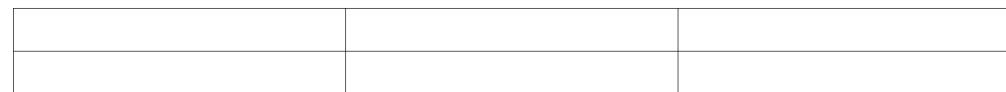
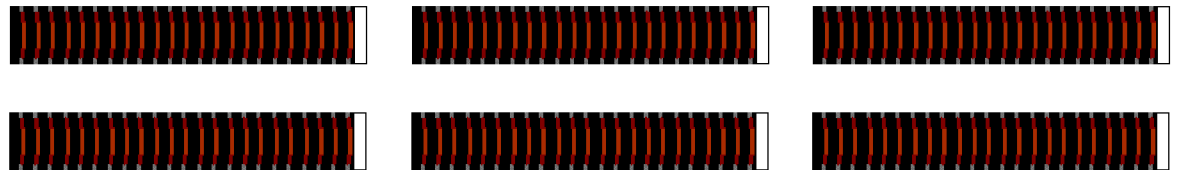


leftside

rightside



spacer made from electrical wire insulation



inside-spacers for wheels (don't glue) put inside wheel after glueing first lid.

1:20

based on a model by Erik te Groen. Reworked by T.Noteboom This card model is only for personal and not for commercial use

1 cm

1 inch