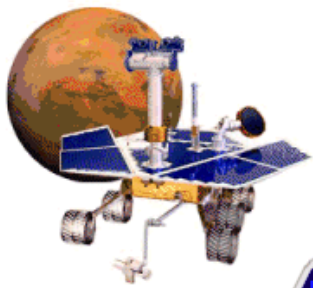




1



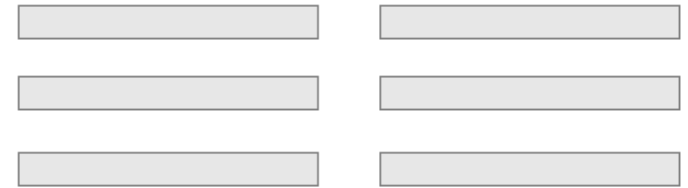
# Mars Exploration Rover

Scale 1:15



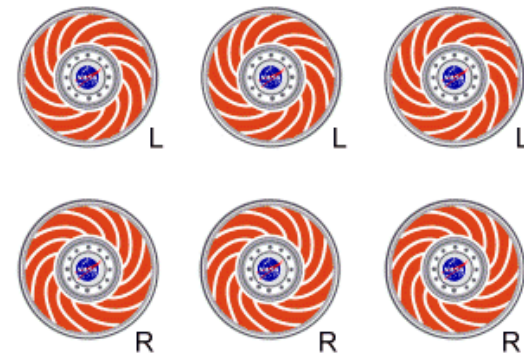
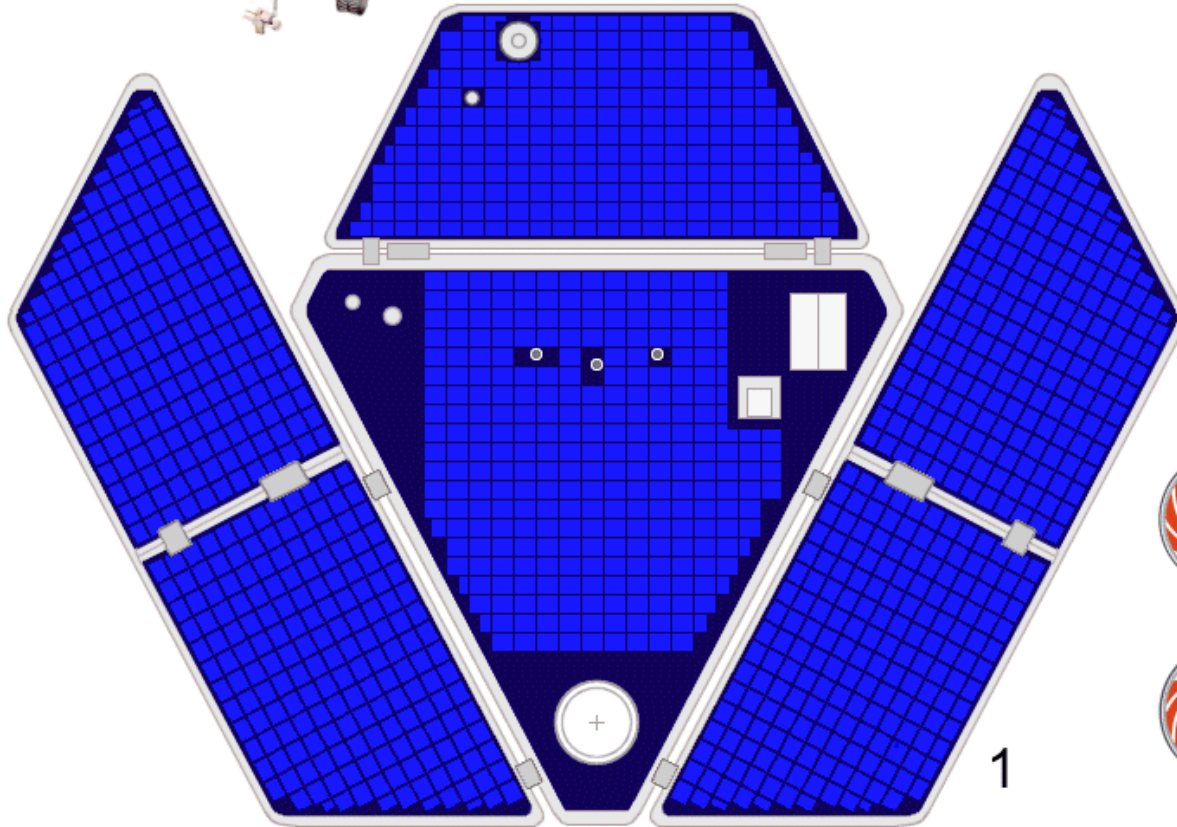
'Spirit' and 'Opportunity' are 2 identical rovers.

Glue parts 15 onto same paper it's printed on.

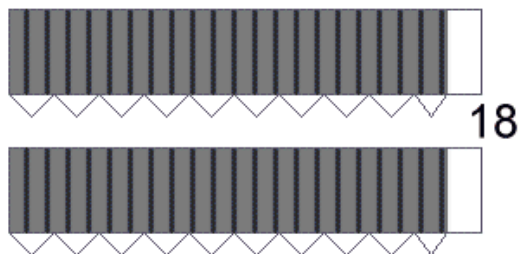
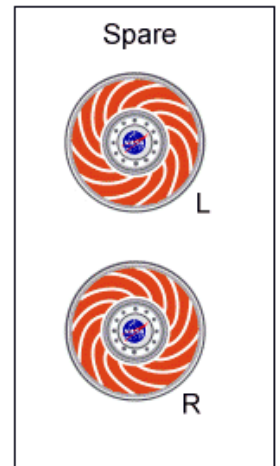


15

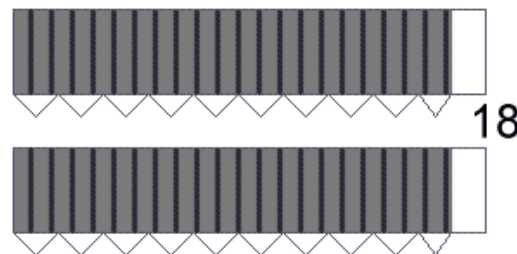
— Glue Part 1 onto cardstock.



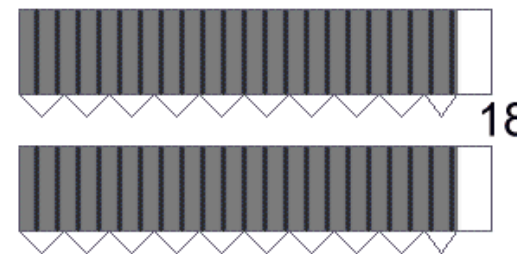
19



18



18



18

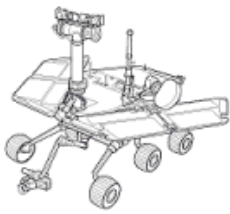
Paper model version by E. te Groen. For the Public Observatory Philippus Lansbergen, Netherlands.

Do not copy. Not for commercial purposes. For private use only.

[www.lansbergen.net](http://www.lansbergen.net)

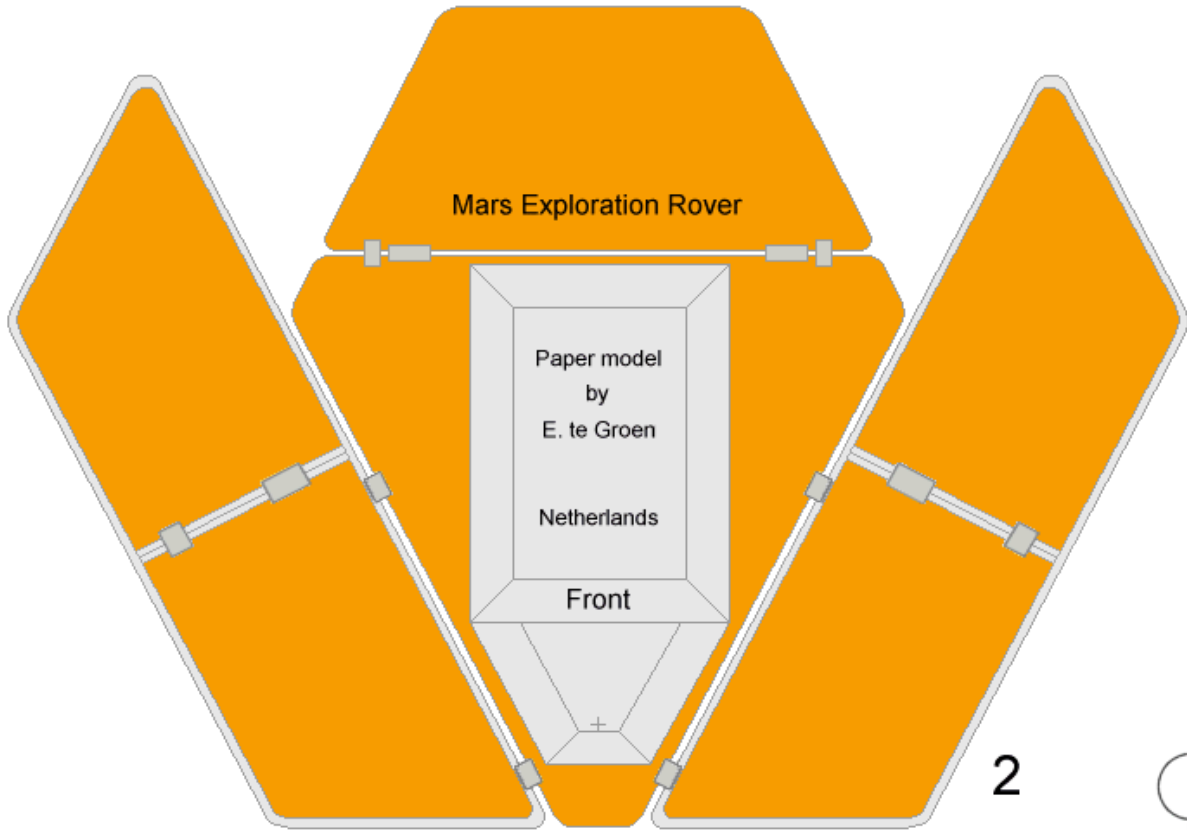
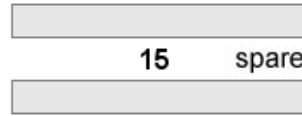
(c) 2007

2



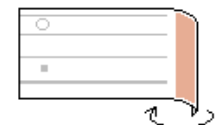
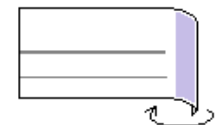
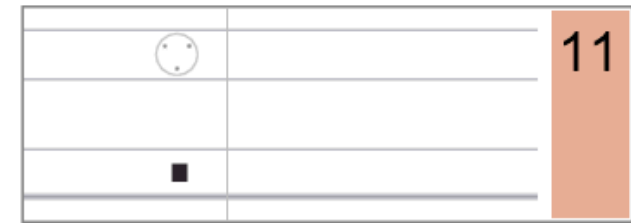
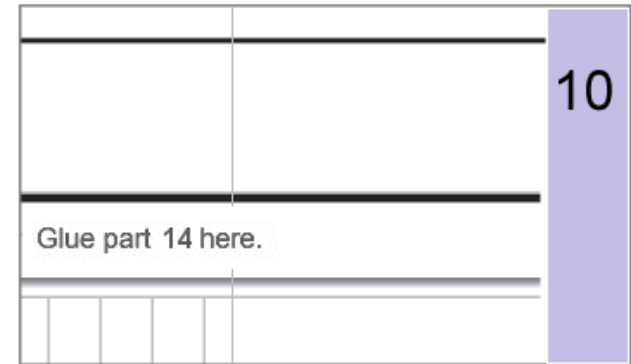
# Mars Exploration Rover

Scale 1:15



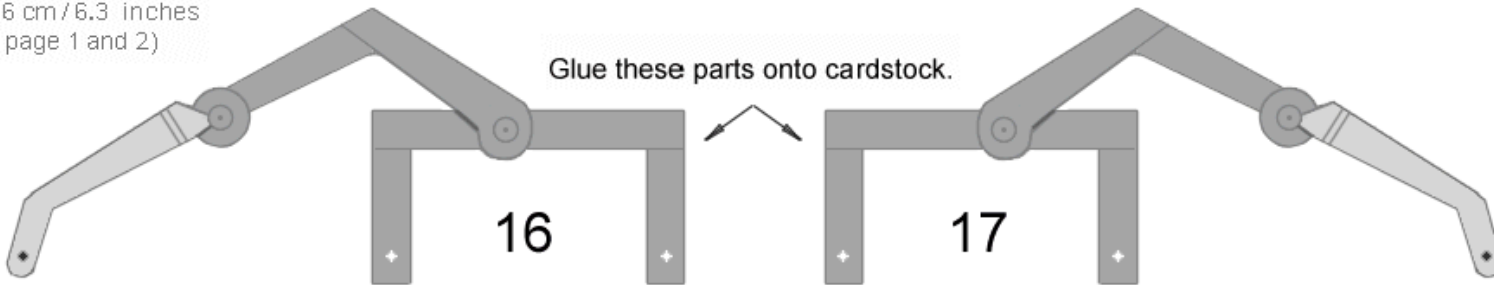
Roll up parts 10 and 11. Start here.

Part 10 has to fit onto the hole of part 1, therefore, first make the hole in part 1, then assemble part 10 and make it fit.

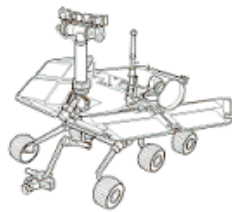


± 16 cm / 6.3 inches  
(on page 1 and 2)

Glue these parts onto cardstock.



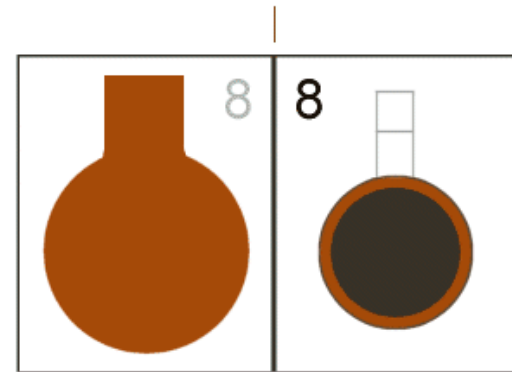
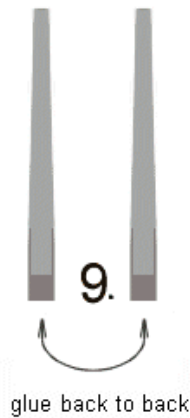
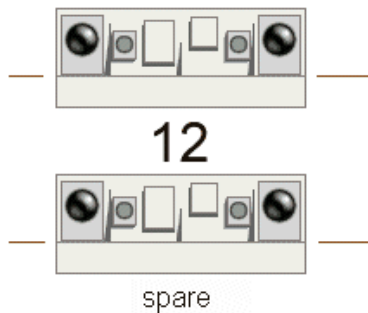
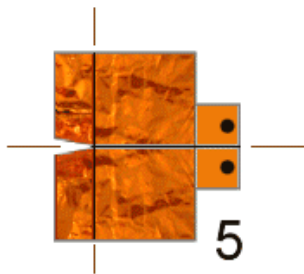
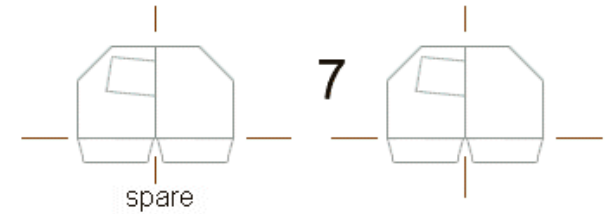
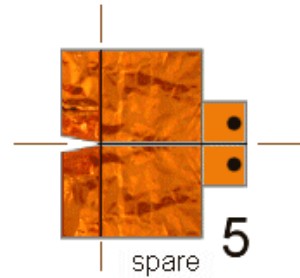
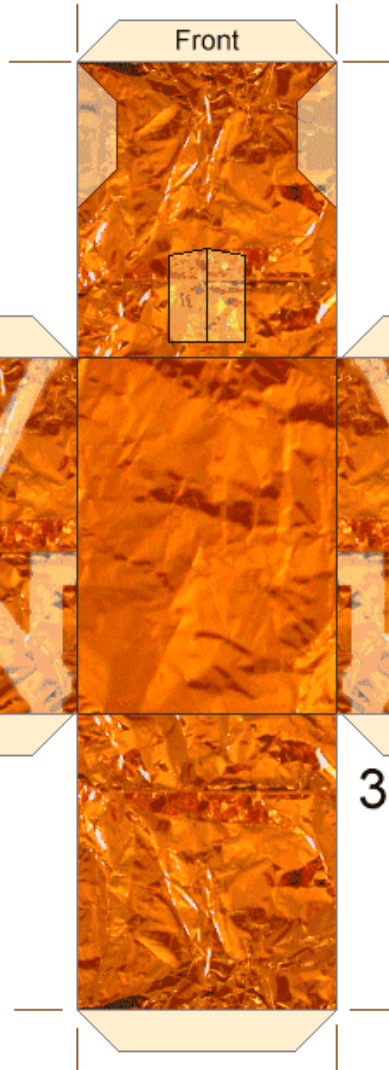
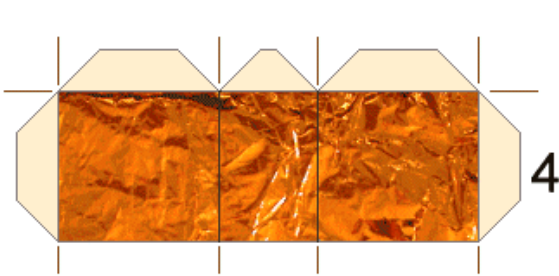
3



# Mars Exploration Rover

Scale 1:15

Paper model by E. te Groen, Netherlands.  
For the Public Observatory Philippus Lansbergen. Do not copy.  
For personal use only. [www.lansbergen.net](http://www.lansbergen.net) (c) 2007



8: fold here and cut out this shape.

