

[Download ebook] Destination Mars: 2 sided [Laminated] (National Geographic Reference Map)

Destination Mars: 2 sided [Laminated] (National Geographic Reference Map)

*National Geographic Maps - Reference
ebooks | Download PDF | *ePub | DOC | audiobook*



#825064 in Books 2012-01-01 Original language: English PDF # 1 3.15 x 3.15 x 37.001, .21 Binding: Map2 pages | File size: 63.Mb

National Geographic Maps - Reference : Destination Mars: 2 sided [Laminated] (National Geographic Reference Map) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Destination Mars: 2 sided [Laminated] (National Geographic Reference Map):

0 of 0 people found the following review helpful. Destination Mars map excellent. By Douglas Jackson Postage in a plastic tube ensured the map arrived in perfect condition, and it came well in the given time. The two sides complemented each other and the Mars main map is superb, with physical features accurately and beautifully presented. The mountains, plains and valleys are easy to see and labelled with comprehensive but unobtrusive precision. Reference to the reverse side then closes in on exciting detail. For those of us fascinated - not to say obsessed! - with the red planet, this map is a must. by the time men get there this little world will be as familiar in relief as your home town. 0 of 0 people found the following review helpful. too bad we cleaned out all our old junk By Customer It kind of a steep price for what is actually the free insert that comes with National Geographic magazines. I remember having this exact one in the past; too bad we cleaned out all our old junk, I could have saved 20 bucks! But it is definitely a nice poster, and better quality compared to other options on here. 2 of 2 people found the following review helpful. Reference for research By Reader Biz This is a good reference for non-scientist who wants to get a better handle on the placement of sites on Mars. The level of detail is low due to the relatively small size of the map, but this is all relative to what you are looking to discover. As with a map of the earth, you use the global view to get general placement then refer to local maps to get more detail. Great for the Mars/space enthusiast.

See Mars as it really looks, from the heights of Olympus Mons (nearly 70,000 feet above the surface), to ancient canyons, to Hellas Planitia, the lowest point on Mars, where a meteorite punched a hole in the surface 1,300 miles wide and five miles deep. Destination Mars was created for National Geographic with over 1,000 images taken by the Mars Orbiter Camera, and merged with 330 million elevation points to create the sharpest view yet of Mars and its spectacular terrain. The map is encapsulated in heavy-duty 1.6 mil laminate which makes the paper much more durable

and resistant to the swelling and shrinking caused by changes in humidity. Laminated maps can be framed without the need for glass, so the frames can be much lighter and less expensive. Map Scale = 1:27,400,000 Sheet Size = 31.25" x 20.25"

About the Author Founded in 1915 as the Cartographic Group, the first division of National Geographic, National Geographic Maps has been responsible for illustrating the world around us through the art and science of mapmaking. Today, National Geographic Maps continues this mission by creating the world's best wall maps, recreation maps, atlases, and globes which inspire people to care about and explore their world.