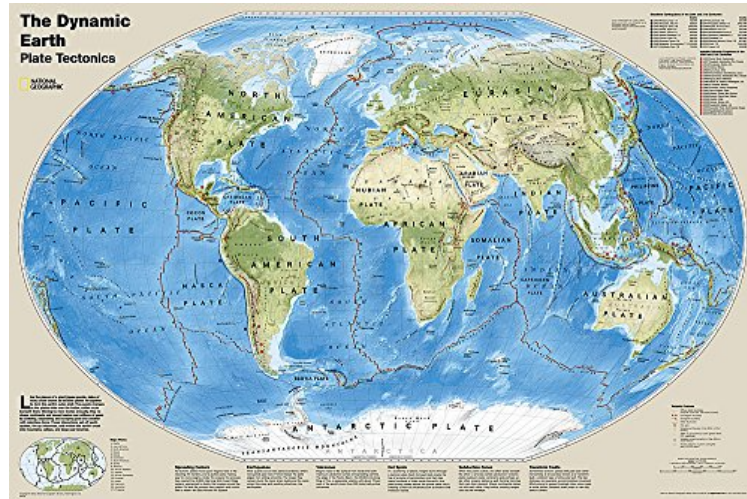


[Mobile pdf] The Dynamic Earth, Plate Tectonics [Tubed] (National Geographic Reference Map)

The Dynamic Earth, Plate Tectonics [Tubed] (National Geographic Reference Map)

*National Geographic Maps - Reference
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#475439 in Books 2017-07-30 Original language: English .94 x .8 x 1.421, Binding: Map1 pages | File size: 30.Mb

National Geographic Maps - Reference : The Dynamic Earth, Plate Tectonics [Tubed] (National Geographic Reference Map) before purchasing it in order to gauge whether or not it would be worth my time, and all praised The Dynamic Earth, Plate Tectonics [Tubed] (National Geographic Reference Map):

0 of 0 people found the following review helpful. A great learning tool for young geologists...By A Soldier's WifeOh, this is a cool map! Combined with The Practical Geologist: The Introductory Guide to the Basics of Geology and to Collecting and Identifying Rocks and the USGS earthquake tracking website, it's a great learning tool for your homeschool Earth Science course.0 of 0 people found the following review helpful. Great Reference Map.By Malek IsmailExcellent map. A great gift idea for Geologists and Environmental Scientists like myself!

The Dynamic Earth map illustrates plate tectonics and features stunning bathymetry and naturally colored relief, as well as volcano and earthquake data through 2011. Like pieces of a giant jigsaw puzzle, tectonic plates fit together to form the earth's outer shell. The interaction of these plates causes earthquakes and volcanoes and shapes the earth's crust into mountains, valleys and deep-sea trenches. The Dynamic Earth map illustrates 17 major tectonic plates and highlights diffuse plate boundaries, convergent boundaries, spreading boundaries, fault zones, hot spots, notable earthquakes and volcanic eruptions of the 20th and 21st centuries, earthquakes with a magnitude of greater than 6.5 during the 20th and early 21st centuries, and notable volcanic eruptions during the past 10,000 years. The map is packaged in a two inch diameter clear plastic tube. The tube has a decorative label showing a thumbnail of the map with dimensions and other pertinent information. Map Scale = 1:45,500,000 Sheet Size = 36" x 24"

About the AuthorFounded 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.