



The North Face Hedgehog Hike II GTX Men's Shoe

From \$155.00

Available colours:

TNF Black Graphite Grey | Bone Brown Rage Red

Available sizes:

US 8 | US 8.5 | US 9 | US 9.5 | US 10 | US 10.5 | US 11 | US 11.5 | US 12 | US 13 | US 14

Details

Low cut for more freedom of movement, completely waterproof, and with a hardy exterior - the Hedgehog Hike II GTX from The North Face are a solid choice for your rugged expeditions. These shoes have an upper made from waterproof leather with a high oil content which provides extra durability and protection for your feet. The gusseted tongue keeps out sticks and stones, and the padded waterproof mesh collar and tongue prevents discomfort around your ankle. With a breathable yet fully waterproof Gore-tex membrane, you can trek rain or shine, and the Ortholite footbed cushions your feet as you walk.





The TPU heel clip will help position your feet as you hike while the rugged Vibram outsole provides grip and performance on all kinds of terrain. Tread confidently with support from the Hedgehog Hike II GTX Shoes from The North Face.

Waterproof leather with high oil content for durability
Gusseted tongue keeps out debris
Waterproof yet breathable Gore-tex bootie
Padded waterproof mesh collar and tongue for extra comfort
Ortholite footbed for comfort
TPU heel clip to position feet
Vibram outsole for grip on all kinds of terrain

Specifications

Snowys Code:	32672
Supplier Code:	NF0A39HZ4DC-080
Waterproof:	Yes
Style:	Low Cut
Width:	Normal
Fit:	True To Size
Upper:	High-Oil-Content Leather Synthetic Mesh
Lining:	Gore Tex™; Breathable Membrane OrthoLite™; Footbed
Support:	Forefoot-to-midfoot ESS Snake Plate™ TPU Heel Clip
Sole:	Vibram™; Rubber
Weight:	0.910 Kg
Suggested Use:	Hiking Trekking
Warranty:	1 Year

Have a question about this product?

 1300 914 007
  service@snowys.com.au
 Snowys Outdoors
  Snowys Outdoors

Changed your mind?

For all information on how to return an item, visit www.snowys.com.au/returns