

ONE
PAIR

YAKTRAX
PRO

Yaktrax have
a unique, spikeless,
patented coil design, unlike
other products on the market.

The Yaktrax Pro will instantly give you better traction,
confidence and safety on packed snow or ice. Move about
naturally with the same solid grip that you are
accustomed to on dry surfaces. Walk or run as you
normally would and experience stability on ice and snow
like you have never felt before.



Made with high strength, abrasion resistant 1.4 mm steel coils and
heavy duty natural rubber material, the Yaktrax Pro easily conforms to the
shape of your boot or shoe and stays on securely with the removable
performance strap. With its patented SkidLock coil design, the Yaktrax Pro provides
360 degrees of traction on packed snow and ice and can be worn in temperatures as low
as -41° Fahrenheit.

| SIZE | S | M | L | XL |
|--------------|---------|-----------|-----------|-------|
| U.S. Men's | 5-8.5 | 9-11 | 11.5-13.5 | 14+ |
| U.S. Women's | 6.5-10 | 10.5-12.5 | 13-15 | 15.5+ |
| Euro Men's | 37.5-42 | 43-45 | 46-48 | 48.5+ |
| Euro Women's | 38-42.5 | 43-45 | 46-48 | 48.5+ |

BLACK



1-866-YAKTRAX
yaktrax.com



Steel Coils Contain 70% Recycled Content
Packaging Contains 40% Recycled Content



100% Recyclable Packaging

OFFSETTING MANUFACTURING WITH
**100% WIND
POWER**



Yaktrax® is committed to decreasing
our environmental impact on earth. We
purchase enough wind power to account
for all electricity used while manufacturing
our products. Please recycle this box.

To learn more about our green initiatives
please visit us at: www.yaktrax.com/green



*Walk, Work or Run More
Confidently on Packed
Snow and Ice.*

NOT FOR INDOOR USE

Warning: Although Yaktrax will aid in walking on ice and packed snow, Yaktrax will not
eliminate the inherent risks of such conditions. Additionally, Yaktrax will not eliminate the
inherent risks and dangers posed by the performance of this activity in such conditions.
When wearing Yaktrax, always exercise caution and reasonable care. Failure to do so could
result in injury.

Carefully read precautions inside.

Made in China. U.S. Patent #5909945 and foreign patents pending.