



ULTRALIGHT HUNTING BIPOD



The World's Lightest Fully Functional Bipod!

It was time to re-think the bipod. We did, and the result is the NeoPod. It is made from carbon fibre reinforced PEEK polymer. This material has a tensile strength equal to that of stainless steel with only half the weight of aluminium.

For hunters going to extremes, from the deepest deserts to the highest mountains, there are two key things to consider when choosing the right equipment: weight and strength. These considerations have always made uncompromising demands in terms of design and

Key Features and Benefits:

- Groundbreaking low weight without compromise on strength or functionality
- Made from the highest performing material in the world: Carbon Fiber reinforced PEEK polymer
- Maintains balance of rifle while mounted
- Attaches without alterations to gun. No visit to gunsmith necessary
- Adapters for all major interfaces and makes
- Easily interchangeable between different guns
- Spigot construction with center of gravity close to barrel for maximum stability

materials. Until now, bipods have been too heavy and too bulky. Hitting your target with the first shot is what it's all about. A hunting bipod must be quick to deploy and help you achieve maximum precision in the field.

We have used the highest performing materials in the world and refined our design through extensive testing to produce a unique bipod for the most demanding hunters.

The NeoPod is a game changer – it delivers performance without compromise.

- Quick detach spigot for maximum convenience
- Foldable legs deploy in a split second
- Adapts to any terrain: 40° tilt / 4° pan
- Height adjustments cover all common shooting situations
- Compact design for maximum portability
- Slim design. No protruding parts that dig into your shoulder
- Super slick non-stick surface for smooth operation
- Rifle with bipod fits in Eberlestock packs without snagging
- Near silent operation



STEINERT SENSING SYSTEMS

www.SteinertSensingSystems.com

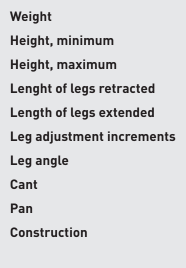




2.9.

ULTRALIGHT HUNTING BIPOD





Spigot length Spigot diameter Adapter material Interfaces

Product # GTIN-13/EAN 13 barcode Shipping size

Shipping weight Harmonized System Code

82 grams / 2.9 oz 14.5cm / 5.7" from center of spigot 21.5cm / 8.5" from center of spigot 17cm / 6.7" 24cm / 9.4" 7mm / .3" 55 degrees 20 degrees left and right of center 2 degrees left and right of center Injection molded Victrex 40% carbon fiber reinforced PEEK composite 38 mm / 1.5" 7 mm / .3" Aircraft grade aluminium alloy Sling swivel stud, push button base horizontal & vertical (e.g. Sauer), Picatinny, Blaser R93/R8 Professional 003 7090032570032 220mm x 104mm x 40mm (8.7" x 4.1" x 1.6") 294g (10.4oz) 950699



Plug and Play Adapaters



SLING STUD / PUSH BUTTON BASE 32g 1.1oz



BLASER R8/R93 PROFESSIONAL 7g ¼oz



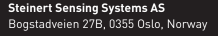
PICATINNY 29g 1oz



SAUER / HORIZONTAL PUSH BUTTON 15g ½0z



Made in Taiwan



Phone: + 47 21 38 01 66 Email: sales@steinertsensing.com www.SteinertSensingSystems.com

