

1180 - AFTEREFFECT

Description

1180 - AFTEREFFECT

New, Sold Per Each

Product Details

Engravable: Yes

Use: Everyday, Outdoor, Work

Type: Folder, Manual Style: Pocketknife Designer: Jens Ansø

Blade Style: Cleaver Drop Point

Blade Edge: Plain

Opening Action: Manual washers

Opens With: Thumb stud Lock Type: Inset liner lock

Pocketclip: Single-position deep-carry (*right, tip-up*)

Handle Color: Black

Hardware: Bead-blasted steel pivot nut, black-oxide steel pocketclip, blue anodized aluminum

backspacer, black-oxide steel screws

Country of Origin: USA (Design, Prototype, Quality Control), China (Manufacture)

Warranty: Limited Lifetime Warranty

Blade Length: 1.7 in. (4.4 cm)
Blade Material: 8Cr13MoV

Blade Finish/Coating: Bead-blasted finish

Blade Thickness: 0.103 (2.62 mm) Closed Length: 3 in. (7.6 cm)

Handle Material: Glass-filled nylon

Handle Thickness:

0.4 in. (10 mm)

Overall Length: 4.75 in. (*12.1 cm*)

Weight: 2.1 oz. (60 g) **Year Released:** 2020

The Aftereffect, designed by Jens Anso, is a small knife ideal as a lightweight pocket carry, but it's small enough to fit on a keychain, too. The large lanyard hole in the aluminum backspacer is anodized in blue and enables the Aftereffect to fit conveniently on a keyring. For pocket carry, the Aftereffect includes a deep-carry pocketclip in matching black oxide. The Aftereffect's blade is quality 8Cr13MoV stainless steel with a matte, bead-blasted finish. This manual knife is easy to open one-handed using the built-in thumb stud. The glass-filled nylon handle features an angular pattern that interacts with the Decorative pivot.

- A perfect, pocket-sized carrying knife
- · Opens manually with thumb stud
- 8Cr13MoV blade steel offers edge-holding capability, strength, and hardness
- Oversized lanyard hole can accommodate keychain carry
- Custom designed pivot and anodized aluminum backspacer

Information sourced directly from Kershaw Knives. We are proud to be an authorized distributor of Kershaw Knives.

KERSHAW KNIVES

Kershaw knives are renowned for their precision, durability, and innovative designs, making them a trusted choice for outdoor enthusiasts, professionals, and everyday users alike. Each Kershaw knife is crafted with high-quality materials, delivering excellent edge retention, strength, and comfort. Known for pioneering technologies like assisted opening, Kershaw combines functionality with sleek, ergonomic designs that fit seamlessly into any lifestyle. Whether you need a dependable tool for rugged outdoor adventures, worksite demands, or daily carry, Kershaw knives provide performance and reliability with every cut.

History of Kershaw Knives

The knife industry has evolved over the past 50 years, but Kershaw has remained steadfast in its commitment to quality and craftsmanship. Founded by Pete Kershaw, an avid outdoorsman, Kershaw began in 1974 in Lake Oswego, Oregon. Originally focused on hunting knives, Pete searched for the best materials and craftsmanship to ensure lasting quality.

Around this time, Kai, a Japanese company with a long history in crafting fine blades, was expanding internationally. Kershaw and Kai joined forces, merging Pete's quality-focused vision with Kai's experience in bladed tools, creating a partnership that has endured for decades.

The 1990s marked a new chapter for Kershaw, introducing innovative features like the first liner lock knives in the Liner Action series. With Kai CEO Koji Endo's support, Kershaw established a USA manufacturing facility to expand production and innovation. **Industry-Changing Technology** In 1998, Kershaw pioneered the assisted opening mechanism, which revolutionized the knife industry and became a hallmark of the brand. **Innovating for Tomorrow** Today, Kershaw continues to innovate at its Tualatin, Oregon, facility, creating knives with advanced technology, Kershaw Original designs, and collaborations with top custom makers, constantly pushing the boundaries of knife design and

functionality.

Part Number Information

Part Number: 1180 Unpunctuated: 1180

Product Testing: Every product is inspected for accuracy, quality, and functionality before shipping to meet our

high standards.

Alternate Part Numbers: Due to the nature of ever-evolving part numbering structure, multiple part numbers may meet the same specifications and performance standards. If only an alternate part number is available, we will contact you to confirm compatibility. We strongly recommend consulting the appropriate repair manuals to ensure accuracy before using an alternate part.

Date 2025/05/18 **Meta Fields**

Regular Price: 37.99 **Stock**: 3.000000