



**SRM**  
STAY READY FOR MORE

**2026 H1 CATALOG**

# CONTENTS



About SRM.....	2
INNO. AND PAT.....	3
Why Choose SRM.....	4
How Mono-chassis Liner Works.....	4
How Ambi-clip Works.....	5
How Anti-Loosening Pivot Works.....	8
Products.....	11
Dome.....	11
168.....	11
Medal.....	13
Terrier.....	17
Cub.....	20
Asika.....	21
9211.....	22
Invisible Flipper Series.....	25
Curtiss.....	32
Rubik.....	33
9225.....	36
Fossa.....	38
Retriever.....	39
Bushcut.....	44
Warranty.....	46

# ABOUT SRM

SRM means "Stay Ready for More".

Our logo is inspired by the towering peaks of nature, with Storm Blue representing an unyielding force. We are dedicated to designing and producing high-quality outdoor gear to empower people to stay prepared for these challenges at all times.

Gate View



Part of CNC Machines



Inventory Management



Steel Strips Awaiting Processing



Heat treating



Part of Manufacturing Machines



## The Company & The Factory.

SRM brand is owned by RUIKE Outdoors Tools Manufacturing Co., Ltd. Founded in 1998. RUIKE factory has been dedicated to the research and development, and manufacturing of high-quality outdoor tools and knives. By 2000, the company had rapidly expanded its operations and established stable partnerships with renowned brands worldwide, offering both OEM and ODM services.



## Who is Beo Wolf?

We want our product to stay ready for more, so our mascot is always alert. His third eye is able to sense danger before it arrives.

Beo Wolf keeps his ears perked, ever ready to face any challenge.

Beo's fur reflects our brand's color — a calm storm blue.

He usually wears an army green jacket and white clothing, but he's also open to trying all kinds of outfits.



## Beo Wolf's Chibi Form.

Beo Wolf can show a wide range of facial expressions. For certain expressions, like a big grin, he might stick out his large tongue.

He's a sports enthusiast and feels close to nature.

Beo runs and stands on two legs, and when he sleeps, he curls up into a ball.



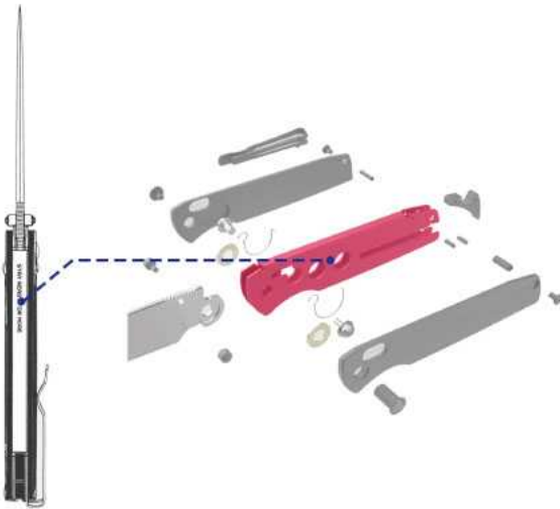
	<b>INNO. AND PAT.</b>	USES	PAGE	MONO- CHASSIS LINER	AMBI-CLIP	ANTI-LOOSENING PIVOT	INVISIBLE FLIPPER	Laminated Steel (140Cr)	COOLED SHARPENING
<b>NEW</b>		Dome	EDC	11					✓
		168	EDC	11		✓	✓		✓
<b>HOT</b>		Medal	EDC	13	✓	✓	✓	✓	✓
<b>HOT</b>		Terrier	EDC	17	✓	✓		✓	✓
		Cub	EDC	20				✓	✓
		Asika	EDC	21		✓		✓	✓
<b>HOT</b>		9211	EDC	22					✓
<b>NEW</b>		Air	EDC	25			✓		✓
		Swift	EDC	26			✓		✓
		Enxo	EDC	26			✓		✓
<b>NEW</b>		Palfrey	EDC	27			✓		✓
<b>HOT</b>		Twin	EDC	28			✓		✓
<b>HOT</b>		Gent	EDC	29		✓	✓		✓
		408	EDC	30			✓		✓
		Curtiss	Tactical	32	✓				✓
		Rubik	Tactical	33	✓	✓		✓	✓
		9255	Tactical	36					✓
<b>NEW</b>		Fossa	Hunting	38					✓
<b>HOT</b>		Retriever	Hunting	39		✓	✓	✓	✓
		Bushcut	Bushcraft	44					✓

# WHY CHOOSE SRM?

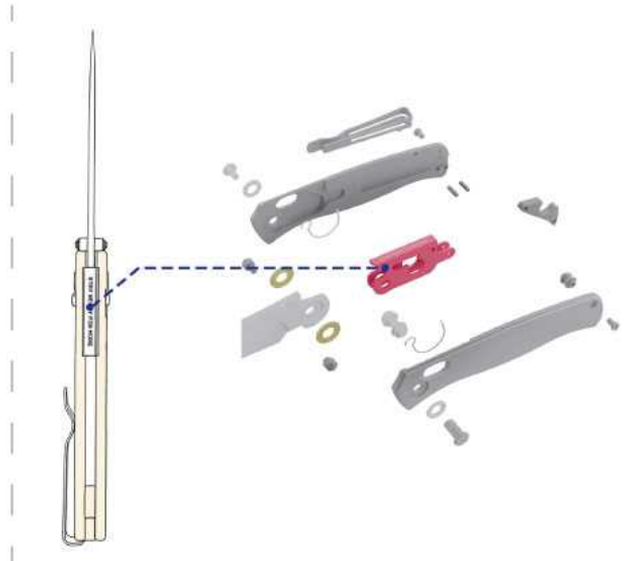
## HOW MONO-CHASSIS LINER WORKS.

The contrast lies in the fact that conventional handle liners consists of two separate metal plates, while SRM uses a single integrated liner made of one piece of metal. This is more advantageous for the stability of the ambidextrous ambi lock.

■ Standard mono-chassis liner



■ Light-weight mono-chassis liner



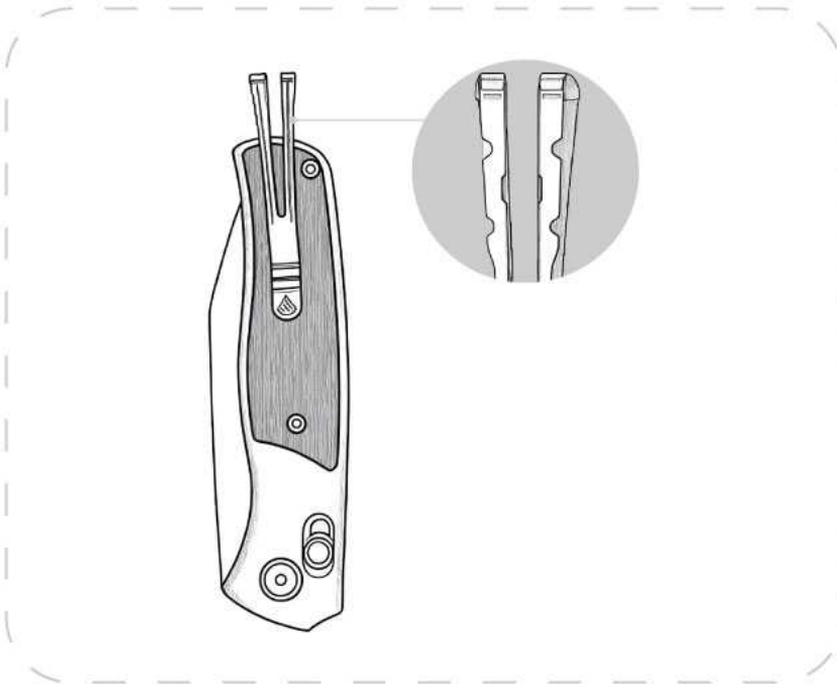
## HOW AMBI-CLIP WORKS.

To adapt to different usage habits and unexpected situations, we have designed the ambi-clip, which allows tool-free replacement of the pocket clip and its left/right positioning.



\* Don't overexert or bend. Don't use a deformed clip.

The deep carry clip offers enhanced concealment, comfort, and security.



## HOW ANTI-LOOSENING PIVOT WORKS.

- Anti-loosening pivot is a component designed to prevent the slippage of axis pins. It is detachable.



1.Remove the scale.

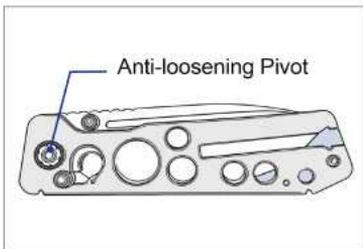


2.Take the Nitrile Rubber O-Ring off.

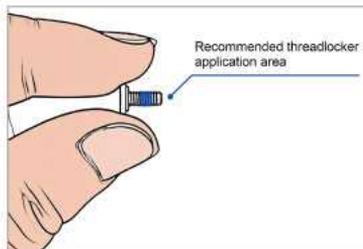


3.Unscrew the anti-loosening pivot.

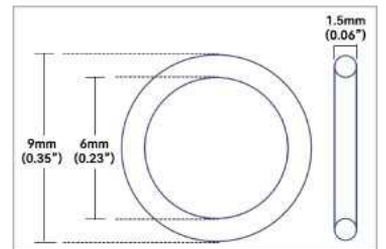
- Tips about the threadlocker and the O-ring



For products without Anti-loosening Pivot, apply threadlocker (blue threadlocker recommended) to the T8 pivot screw before tightening.



Products with Anti-loosening Pivot provide double security for the pivot pin. However, we still recommend applying threadlocker for enhanced stability, if feasible.



Nitrile Rubber O-Ring: 6 mm inner diameter and a 1.5 mm cross section.

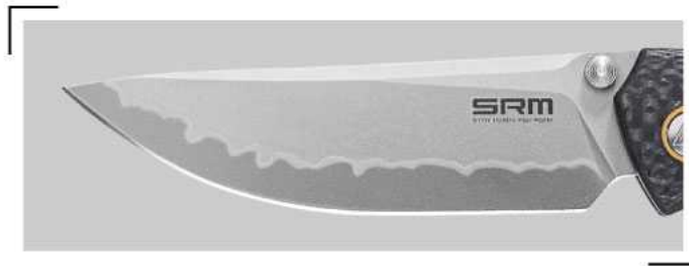
## LAMINATED 140CR STEEL & Damasteel®

### Laminated 140Cr Steel

Due to its similar composition, 140Cr14MoV3Nb is considered an affordable alternative to S35VN.

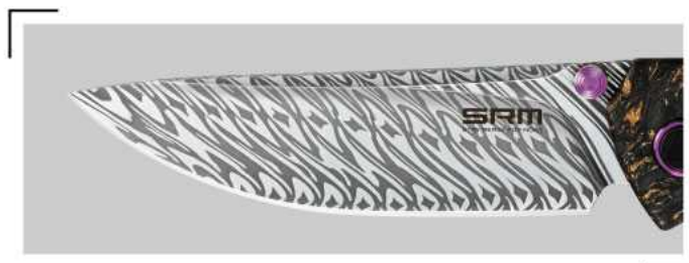
Actually, with upgraded DS-ESR (Electro-Slag Remelting) technology minimizing both micro- and macro-segregation, 140Cr achieves excellent material purity and uniformity, resulting in good toughness and a hardness of 61–63 HRC.

With a Chromium content of 14%, two points above the threshold for stainless steel, 140Cr also offers adequate corrosion resistance compared to regular stainless steels, though it still falls short of S35VN. To compensate, we developed a Laminated Version of 140Cr, which enhances corrosion resistance and results in a well-rounded blade—a strong option for a cost-effective, high-performance knife.



### Damasteel®

Damasteel® is the best-performing stainless Damascus patterned steel in the world using the latest gas-atomized PM technology with very high cleanliness. It has incomparable toughness and strength combined with excellent edge retention and corrosion resistance. This allows for a very user-friendly Damascus patterned steel, that is made to be used.



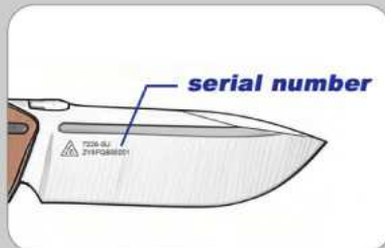
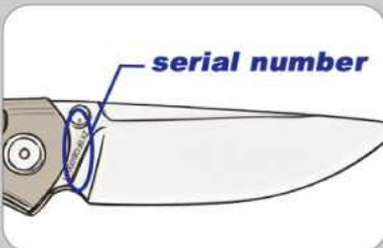
## INVISIBLE FLIPPER

Such invisible flipper allows for one-handed smooth deployment while maintaining the knife's compact and streamlined design, providing a comfortable grip and easy carrying.



## SERIAL NUMBER VERIFICATION

Enter the serial number in the search box below on our website and click "Search" to verify your product's authenticity. Sending this number to us by email can also help us provide you with the best possible support and service.



ENTER 11-DIGIT SERIAL NUMBER

SEARCH 

**NEW**



**Dome** 

**106M-GW**

- OVERALL LENGTH 177 mm / 6.97"
- BLADE LENGTH 76 mm / 2.99"
- BLADE THICKNESS 2.3 mm / 0.09"
- WEIGHT 61 g / 2.15 oz
  
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL G10

**NEW**



**Dome** 

**106M-GK**

- OVERALL LENGTH 177 mm / 6.97"
- BLADE LENGTH 76 mm / 2.99"
- BLADE THICKNESS 2.3 mm / 0.09"
- WEIGHT 61 g / 2.15 oz
  
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL G10



**168** 

**168L-GB**

- OVERALL LENGTH 198mm / 7.79"
- BLADE LENGTH 86mm / 3.38"
- BLADE THICKNESS 3.1mm / 0.12"
- WEIGHT 113 g / 3.98oz
  
- BLADE MATERIAL D2
- HANDLE MATERIAL G10

↔ AMBI CLIP

**NEW**



**168**



**168L-GW2**

- OVERALL LENGTH 198mm / 7.79"
- BLADE LENGTH 86mm / 3.38"
- BLADE THICKNESS 3.1mm / 0.12"
- WEIGHT 113 g / 3.98oz
- BLADE MATERIAL D2
- HANDLE MATERIAL G10

↔ AMBI CLIP



**HOT**



**Medal** 

**255L-GK2**

- OVERALL LENGTH 191mm / 7.5"
- BLADE LENGTH 82mm / 3.2"
- BLADE THICKNESS 2.6mm / 0.1"
- WEIGHT 70 g/ 2.47 oz
  
- BLADE MATERIAL 10Cr15CoMoV
- HANDLE MATERIAL G10

- ◆ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)

**HOT**



**Medal** 

**255L-GT2**

- OVERALL LENGTH 191mm / 7.5"
- BLADE LENGTH 82mm / 3.2"
- BLADE THICKNESS 2.6mm / 0.1"
- WEIGHT 70 g/ 2.47 oz
  
- BLADE MATERIAL 10Cr15CoMoV
- HANDLE MATERIAL G10

- ◆ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)

**HOT**



**Medal** 

**255L-GP2**

- OVERALL LENGTH 191mm / 7.5"
- BLADE LENGTH 82mm / 3.2"
- BLADE THICKNESS 2.6mm / 0.1"
- WEIGHT 70 g/ 2.47 oz
  
- BLADE MATERIAL 10Cr15CoMoV
- HANDLE MATERIAL G10

- ◆ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)

**HOT**



**Medal** 

**255L-MN**

- OVERALL LENGTH 191mm / 7.5"
- BLADE LENGTH 82mm / 3.2"
- BLADE THICKNESS 2.6mm / 0.1"
- WEIGHT 70 g/ 2.47oz
  
- BLADE MATERIAL 10Cr15CoMoV
- HANDLE MATERIAL Micarta

- ↔ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)

**HOT**



**Medal** 

**255L-MB3**

- OVERALL LENGTH 191mm / 7.5"
- BLADE LENGTH 82mm / 3.2"
- BLADE THICKNESS 2.6mm / 0.1"
- WEIGHT 70 g/ 2.47oz
  
- BLADE MATERIAL Laminated 140Cr Steel
- HANDLE MATERIAL Micarta

- ↔ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)

**HOT**



**Medal** 

**255L-MG3**

- OVERALL LENGTH 191mm / 7.5"
- BLADE LENGTH 82mm / 3.2"
- BLADE THICKNESS 2.6mm / 0.1"
- WEIGHT 70 g/ 2.47oz
  
- BLADE MATERIAL Laminated 140Cr Steel
- HANDLE MATERIAL Micarta

- ↔ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)

**HOT**



**Medal** 

**255L-GQ2**

- OVERALL LENGTH 191mm / 7.5"
- BLADE LENGTH 82mm / 3.2"
- BLADE THICKNESS 2.6mm / 0.1"
- WEIGHT 71 g / 2.50 oz
  
- BLADE MATERIAL Laminated 140Cr Steel
- HANDLE MATERIAL G10

- ↔ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)

**HOT**



**Medal** 

**255L-CB2**

- OVERALL LENGTH 191mm / 7.5"
- BLADE LENGTH 82mm / 3.2"
- BLADE THICKNESS 2.6mm / 0.1"
- WEIGHT 64g / 2.26oz
  
- BLADE MATERIAL Laminated 140Cr Steel
- HANDLE MATERIAL Carbon-fiber

- ↔ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)

**HOT**



**Medal** 

**255L-FB2**

- OVERALL LENGTH 191mm / 7.5"
- BLADE LENGTH 82mm / 3.2"
- BLADE THICKNESS 2.6mm / 0.1"
- WEIGHT 64g / 2.26oz
  
- BLADE MATERIAL Laminated 140Cr Steel
- HANDLE MATERIAL Shred Carbon-fiber

- ↔ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)

**HOT**



## Medal



### 255L-TE2

- OVERALL LENGTH 191mm / 7.5"
- BLADE LENGTH 82mm / 3.2"
- BLADE THICKNESS 2.6mm / 0.1"
- WEIGHT 97g / 3.42oz
  
- BLADE MATERIAL Laminated 140Cr Steel
- HANDLE MATERIAL TC4 Titanium

↔ AMBI CLIP

⊕ MONO-CHASSIS(ONE-PIECE LINER)

**NEW**



## Medal



### 259L-AG

- OVERALL LENGTH 193mm / 7.59"
- BLADE LENGTH 81mm / 3.18"
- BLADE THICKNESS 2.6mm / 0.10"
- WEIGHT 75g / 2.64oz
  
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL Anodized 6063 aluminum with rosewood inserts

↔ AMBI CLIP

⊕ MONO-CHASSIS(ONE-PIECE LINER)

**NEW**



## Medal



### 259L-AK

- OVERALL LENGTH 193mm / 7.59"
- BLADE LENGTH 81mm / 3.18"
- BLADE THICKNESS 2.6mm / 0.10"
- WEIGHT 75g / 2.64oz
  
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL Anodized 6063 aluminum with ebony inserts

↔ AMBI CLIP

⊕ MONO-CHASSIS(ONE-PIECE LINER)

**HOT**



**Terrier**  

**258L-GB**

- OVERALL LENGTH 203 mm / 7.99"
- BLADE LENGTH 90 mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 101 g / 3.56 oz
- BLADE MATERIAL D2
- HANDLE MATERIAL G10

- ◆ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)

**HOT**



**Terrier**  

**258L-GN**

- OVERALL LENGTH 203 mm / 7.99"
- BLADE LENGTH 90 mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 101 g / 3.56 oz
- BLADE MATERIAL D2
- HANDLE MATERIAL G10

- ◆ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)

**HOT**



**Terrier**  

**258L-GC**

- OVERALL LENGTH 203 mm / 7.99"
- BLADE LENGTH 90 mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 101 g / 3.56 oz
- BLADE MATERIAL D2
- HANDLE MATERIAL G10

- ◆ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)



**Terrier** 



### 258L-GX2

- OVERALL LENGTH 203 mm / 7.99"
- BLADE LENGTH 90 mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 95 g / 3.35 oz

- BLADE MATERIAL Laminated 140Cr Steel
- HANDLE MATERIAL G10

- ↔ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)

**HOT**



**Terrier** 



### 258L-GW2

- OVERALL LENGTH 203 mm / 7.99"
- BLADE LENGTH 90 mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 95 g / 3.35 oz

- BLADE MATERIAL Laminated 140Cr Steel
- HANDLE MATERIAL G10

- ↔ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)

**HOT**



**Terrier** 



### 258L-MN2

- OVERALL LENGTH 203 mm / 7.99"
- BLADE LENGTH 90 mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 95 g / 3.35 oz

- BLADE MATERIAL Laminated 140Cr Steel
- HANDLE MATERIAL Micarta

- ↔ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)

**HOT**

## Terrier



### 258L-MG2

- OVERALL LENGTH 203 mm / 7.99"
- BLADE LENGTH 90 mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 95 g / 3.35 oz
  
- BLADE MATERIAL Laminated 140Cr Steel
- HANDLE MATERIAL Micarta

- ↔ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)





**Cub**



**261M-GB**

- OVERALL LENGTH 180 mm / 7.09"
- BLADE LENGTH 73 mm / 2.87"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 75 g / 2.64 oz
  
- BLADE MATERIAL 154CM
- HANDLE MATERIAL G10



**Cub**



**261M-GP**

- OVERALL LENGTH 180 mm / 7.09"
- BLADE LENGTH 73 mm / 2.87"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 75 g / 2.64 oz
  
- BLADE MATERIAL 154CM
- HANDLE MATERIAL G10



**Cub**



**261M-GB2**

- OVERALL LENGTH 103 mm / 7.99"
- BLADE LENGTH 90 mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 95 g / 3.35 oz
  
- BLADE MATERIAL Laminated 140Cr Steel
- HANDLE MATERIAL G10



## Cub



### 261M-GP2

- OVERALL LENGTH 180 mm / 7.09"
- BLADE LENGTH 73 mm / 2.87"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 75 g / 2.64 oz
- BLADE MATERIAL Laminated 140Cr Steel
- HANDLE MATERIAL G10



## Asika



### 411L-MG

- OVERALL LENGTH 200 mm / 7.87"
- BLADE LENGTH 88 mm / 3.46"
- BLADE THICKNESS 3.0 mm / 0.12"
- WEIGHT 83.3 g / 2.94 oz
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL Micarta

↔ AMBI CLIP



## Asika



### 411L-MN

- OVERALL LENGTH 200 mm / 7.87"
- BLADE LENGTH 88 mm / 3.46"
- BLADE THICKNESS 3.0 mm / 0.12"
- WEIGHT 83.3 g / 2.94 oz
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL Micarta

↔ AMBI CLIP

**HOT**



**Asika**



**1411-TZ**

- OVERALL LENGTH 226 mm / 8.90"
- BLADE LENGTH 99 mm / 3.90"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 128.1 g / 4.52 oz
- BLADE MATERIAL 154CM
- HANDLE MATERIAL Titanium

**HOT**



**9211**



**9211**

- OVERALL LENGTH 211.6 mm / 8.33"
- BLADE LENGTH 90.6 mm / 3.57"
- BLADE THICKNESS 3.1mm / 0.12"
- WEIGHT 83 g / 2.93 oz
- BLADE MATERIAL 8Cr13MoV
- HANDLE MATERIAL G10

**HOT**



**9211**



**9211-GJ**

- OVERALL LENGTH 211.6 mm / 8.33"
- BLADE LENGTH 90.6 mm / 3.57"
- BLADE THICKNESS 3.1mm / 0.12"
- WEIGHT 83 g / 2.93 oz
- BLADE MATERIAL 8Cr13MoV
- HANDLE MATERIAL G10

**HOT**



**9211**



**9211-GB**

- OVERALL LENGTH 211.6 mm / 8.33"
- BLADE LENGTH 90.6 mm / 3.57"
- BLADE THICKNESS 3.1mm / 0.12"
- WEIGHT 83 g / 2.93 oz
  
- BLADE MATERIAL 8Cr13MoV
- HANDLE MATERIAL G10

**HOT**



**9211**



**9211-GW**

- OVERALL LENGTH 211.6 mm / 8.33"
- BLADE LENGTH 90.6 mm / 3.57"
- BLADE THICKNESS 3.1mm / 0.12"
- WEIGHT 83 g / 2.93 oz
  
- BLADE MATERIAL 8Cr13MoV
- HANDLE MATERIAL G10





## 7415-TE

- OVERALL LENGTH 163 mm / 6.42"
- BLADE LENGTH 70 mm / 2.76"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 48 g / 1.69 oz
  
- BLADE MATERIAL 154CM
- HANDLE MATERIAL TC4 Titanium



## 6435-TL

- OVERALL LENGTH 107.5 mm / 4.23"
- BLADE LENGTH 41 mm / 1.61"
- BLADE THICKNESS 2.1 mm / 0.083"
- WEIGHT 30 g / 1.058 oz
  
- BLADE MATERIAL Damascus steel
- HANDLE MATERIAL Titanium



**NEW**



**Air**



**105M-GK**

- OVERALL LENGTH 177 mm / 6.97"
- BLADE LENGTH 75 mm / 2.95"
- BLADE THICKNESS 2.3 mm / 0.09"
- WEIGHT 55 g / 1.94 oz
  
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL G10

**NEW**



**Air**



**105M-GJ**

- OVERALL LENGTH 177 mm / 6.97"
- BLADE LENGTH 75 mm / 2.95"
- BLADE THICKNESS 2.3 mm / 0.09"
- WEIGHT 55 g / 1.94 oz
  
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL G10

**NEW**



**Air**



**105M-GB**

- OVERALL LENGTH 177 mm / 6.97"
- BLADE LENGTH 75 mm / 2.95"
- BLADE THICKNESS 2.3 mm / 0.09"
- WEIGHT 55 g / 1.94 oz
  
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL G10



## Swift



### 125L-GB

- OVERALL LENGTH 186 mm / 7.30"
- BLADE LENGTH 80 mm / 3.15"
- BLADE THICKNESS 2.5 mm / 0.10"
- WEIGHT 45 g / 1.58 oz
- BLADE MATERIAL Sandvik 12C27
- HANDLE MATERIAL G10

↔ AMBI CLIP



## Swift



### 125L-GR

- OVERALL LENGTH 186 mm / 7.30"
- BLADE LENGTH 80 mm / 3.15"
- BLADE THICKNESS 2.5 mm / 0.10"
- WEIGHT 45 g / 1.58 oz
- BLADE MATERIAL Sandvik 12C27
- HANDLE MATERIAL G10

↔ AMBI CLIP



## Enso



### 131M-GB

- OVERALL LENGTH 176 mm / 6.95"
- BLADE LENGTH 74 mm / 2.88"
- BLADE THICKNESS 2.5 mm / 0.09"
- WEIGHT 81 g / 2.87 oz
- BLADE MATERIAL Sandvik 14C28N
- HANDLE MATERIAL G10

NEW



## Enso



### 131M-GT

- OVERALL LENGTH 176 mm / 6.95"
- BLADE LENGTH 74 mm / 2.88"
- BLADE THICKNESS 2.5 mm / 0.09"
- WEIGHT 81 g / 2.87 oz
- BLADE MATERIAL Sandvik 14C28N
- HANDLE MATERIAL G10

NEW



## Palfrey



### 135L-GT

- OVERALL LENGTH 193 mm / 7.59"
- BLADE LENGTH 84 mm / 3.30"
- BLADE THICKNESS 2.6 mm / 0.10"
- WEIGHT 75 g / 2.64 oz
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL G10 + Stainless Steel

NEW



## Palfrey



### 135L-GJ

- OVERALL LENGTH 193 mm / 7.59"
- BLADE LENGTH 84 mm / 3.30"
- BLADE THICKNESS 2.6 mm / 0.10"
- WEIGHT 75 g / 2.64 oz
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL G10 + Stainless Steel

**NEW**



## Palfrey

### 135L-GB

- OVERALL LENGTH 193 mm / 7.59"
- BLADE LENGTH 84 mm / 3.30"
- BLADE THICKNESS 2.6 mm / 0.10"
- WEIGHT 75 g / 2.64 oz
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL G10 + Stainless Steel

**HOT**



## Twin

### 251MB-GT2

- OVERALL LENGTH 178 mm / 7.01"
- BLADE LENGTH 76 mm / 2.99"
- BLADE THICKNESS 2.5 mm / 0.10"
- WEIGHT 69 g / 2.43 oz
- BLADE MATERIAL N690
- HANDLE MATERIAL G10

**HOT**



## Twin

### 251MB-GB

- OVERALL LENGTH 178 mm / 7.01"
- BLADE LENGTH 76 mm / 2.99"
- BLADE THICKNESS 2.5 mm / 0.10"
- WEIGHT 69 g / 2.43 oz
- BLADE MATERIAL N690
- HANDLE MATERIAL G10 with carbon fiber overlay

**HOT**



## Twin



### 251MB-MN

- OVERALL LENGTH 178 mm / 7.01"
- BLADE LENGTH 76 mm / 2.99"
- BLADE THICKNESS 2.5 mm / 0.10"
- WEIGHT 69 g / 2.43 oz
- BLADE MATERIAL N690
- HANDLE MATERIAL Micarta



## Gent



### 401L-GT

- OVERALL LENGTH 191 mm / 7.52"
- BLADE LENGTH 83 mm / 3.27"
- BLADE THICKNESS 2.5 mm / 0.10"
- WEIGHT 68 g / 2.40 oz
- BLADE MATERIAL 10Cr15CoMov
- HANDLE MATERIAL G10
- GRIND Scandi

↔ AMBI CLIP



## Gent



### 401L-GB

- OVERALL LENGTH 191 mm / 7.52"
- BLADE LENGTH 83 mm / 3.27"
- BLADE THICKNESS 2.5 mm / 0.10"
- WEIGHT 68 g / 2.40 oz
- BLADE MATERIAL 10Cr15CoMov
- HANDLE MATERIAL G10
- GRIND Scandi

↔ AMBI CLIP

**HOT**



**Gent**



**401LC-GT**

- OVERALL LENGTH 191 mm / 7.52"
- BLADE LENGTH 83 mm / 3.27"
- BLADE THICKNESS 2.5 mm / 0.10"
- WEIGHT 68 g / 2.40 oz
  
- BLADE MATERIAL 10Cr15CoMov
- HANDLE MATERIAL G10
- GRIND Flat

↔ AMBI CLIP

**HOT**



**Gent**



**401LC-GB**

- OVERALL LENGTH 191 mm / 7.52"
- BLADE LENGTH 83 mm / 3.27"
- BLADE THICKNESS 2.5 mm / 0.10"
- WEIGHT 68 g / 2.40 oz
  
- BLADE MATERIAL 10Cr15CoMov
- HANDLE MATERIAL G10
- GRIND Flat

↔ AMBI CLIP



**408**



**408L-KB**

- OVERALL LENGTH 190 mm / 7.48"
- BLADE LENGTH 82 mm / 3.23"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 73 g / 2.58 oz.
  
- BLADE MATERIAL G10 with carbon fiber overlay
- HANDLE MATERIAL G10

↔ AMBI CLIP



**408**



**408L-GX**

- OVERALL LENGTH 190 mm / 7.48"
- BLADE LENGTH 82 mm / 3.23"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 73 g / 2.58 oz.
  
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL G10

↔ AMBI CLIP





## Curtiss

### 239X-GB

- OVERALL LENGTH 212 mm / 8.35"
- BLADE LENGTH 92mm / 3.62"
- BLADE THICKNESS 3.0mm / 0.12"
- WEIGHT 109 g / 3.84oz
  
- BLADE MATERIAL Sandvik 14C28N
- HANDLE MATERIAL G10

 MONO-CHASSIS(ONE-PIECE LINER)



## Curtiss

### 239X-GY

- OVERALL LENGTH 186 mm / 7.30"
- BLADE LENGTH 80 mm / 3.15"
- BLADE THICKNESS 2.5 mm / 0.10"
- WEIGHT 45 g / 1.58 oz
  
- BLADE MATERIAL Sandvik 12C27
- HANDLE MATERIAL G10

 MONO-CHASSIS(ONE-PIECE LINER)





## Rubik

### 7228B-GT

- OVERALL LENGTH 207 mm / 8.1"
- BLADE LENGTH 87 mm / 3.4"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 113 g / 3.99 oz.
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL G10

- ↔ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)

**HOT**



## Rubik

### 7228B-MG

- OVERALL LENGTH 207 mm / 8.1"
- BLADE LENGTH 87 mm / 3.4"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 113 g / 3.99 oz.
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL Micarta

- ↔ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)



## Rubik

### 7228B-AB

- OVERALL LENGTH 207 mm / 8.1"
- BLADE LENGTH 87 mm / 3.4"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 113 g / 3.99 oz.
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL Aluminum

- ↔ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)



## Rubik

### 7228B-ME2

- OVERALL LENGTH 207 mm / 8.14"
- BLADE LENGTH 87 mm / 3.43"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 104 g / 3.67 oz
  
- BLADE MATERIAL Laminated 140Cr Steel
- HANDLE MATERIAL Micarta

- ↔ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)



## Rubik

### 7228B-MN2

- OVERALL LENGTH 207 mm / 8.14"
- BLADE LENGTH 87 mm / 3.43"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 104 g / 3.67 oz
  
- BLADE MATERIAL Laminated 140Cr Steel
- HANDLE MATERIAL Micarta

- ↔ AMBI CLIP
- ⊕ MONO-CHASSIS(ONE-PIECE LINER)



## Rubik

### 7228-GI

- OVERALL LENGTH 168 mm / 6.61"
- BLADE LENGTH 69 mm / 2.72"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 72.6 g / 2.56 oz
  
- BLADE MATERIAL D2
- HANDLE MATERIAL G10

- ↔ AMBI CLIP



## Rubik

### 7228-GJ

- OVERALL LENGTH 168 mm / 6.61"
- BLADE LENGTH 69 mm / 2.72"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 72.6 g / 2.56 oz

- BLADE MATERIAL D2
- HANDLE MATERIAL G10

↔ AMBI CLIP





## 9225

### 9225

- OVERALL LENGTH 201 mm / 7.91"
- BLADE LENGTH 83 mm / 3.27"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 82 g / 2.89 oz
  
- BLADE MATERIAL D2
- HANDLE MATERIAL G10



## 9225

### 9225-KB

- OVERALL LENGTH 201 mm / 7.91"
- BLADE LENGTH 83 mm / 3.27"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 82 g / 2.89 oz
  
- BLADE MATERIAL D2
- HANDLE MATERIAL G10 w/ carbon fiber overlay



## 9225

### 9225-GI

- OVERALL LENGTH 201 mm / 7.91"
- BLADE LENGTH 83 mm / 3.27"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 82 g / 2.89 oz
  
- BLADE MATERIAL D2
- HANDLE MATERIAL G10



**9225** 

**9225-GJ**

- OVERALL LENGTH 201 mm / 7.91"
- BLADE LENGTH 83 mm / 3.27"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 82 g / 2.89 oz

- BLADE MATERIAL D2
- HANDLE MATERIAL G10



NEW



## Fossa

- OVERALL LENGTH 209 mm / 8.22"
- BLADE LENGTH 88mm / 3.46"
- BLADE THICKNESS 3.5 mm / 0.13"
- WEIGHT
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL G10

## A REAL HUNTER, BORN OF THE WOODS



### DESIGNER

## Maximilian Neukäufler

Blades of all kinds were my first interest and fascination as a kid.

Fortunately, I got to spend almost 20 years traveling the world, living in Japan, Canada and Sweden to study martial arts and traditional crafts.

As an instructor for Japanese swordsmanship, Spooncarving teacher and guide for wilderness canoeing and hunting in Canada, I get to use various blades more than most people and let this experience inspire my knife designs. After having designed dozens of axes and knives for various purposes, I am more than excited to present my line of outdoor skills based knives with SRM.

**HOT**



## Retriever



### 9201-PB

- OVERALL LENGTH 205.5 mm / 8.09"
- BLADE LENGTH 90mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 84 g / 2.96 oz
- BLADE MATERIAL 8Cr13MOV
- HANDLE MATERIAL FRN

**HOT**



## Retriever



### 9201-PJ

- OVERALL LENGTH 205.5 mm / 8.09"
- BLADE LENGTH 90mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 84 g / 2.96 oz
- BLADE MATERIAL 8Cr13MOV
- HANDLE MATERIAL FRN

**HOT**



## Retriever



### 9201-PL

- OVERALL LENGTH 205.5 mm / 8.09"
- BLADE LENGTH 90mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 84 g / 2.96 oz
- BLADE MATERIAL 8Cr13MOV
- HANDLE MATERIAL FRN

**HOT**



## Retriever



### 9201

- OVERALL LENGTH 205.5 mm / 8.09"
- BLADE LENGTH 90mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 96 g / 3.39oz
  
- BLADE MATERIAL D2
- HANDLE MATERIAL G10

**HOT**



## Retriever



### 9201-GB

- OVERALL LENGTH 205.5 mm / 8.09"
- BLADE LENGTH 90mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 96 g / 3.39oz
  
- BLADE MATERIAL D2
- HANDLE MATERIAL G10

**HOT**



## Retriever



### 9201-GW

- OVERALL LENGTH 205.5 mm / 8.09"
- BLADE LENGTH 90mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 96 g / 3.39oz
  
- BLADE MATERIAL D2
- HANDLE MATERIAL G10



## Retriever

### 9203-ME

- OVERALL LENGTH 205.5 mm / 8.09"
- BLADE LENGTH 90mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 86 g / 3 oz
- BLADE MATERIAL 10Cr15CoMoV
- HANDLE MATERIAL Micarta

↔ AMBI CLIP



## Retriever

### 9203-MB

- OVERALL LENGTH 205.5 mm / 8.09"
- BLADE LENGTH 90mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 86 g / 3 oz
- BLADE MATERIAL 10Cr15CoMoV
- HANDLE MATERIAL Micarta

↔ AMBI CLIP



## Retriever

### 9203-MG2

- OVERALL LENGTH 205.5 mm / 8.09"
- BLADE LENGTH 90mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 86 g / 3 oz
- BLADE MATERIAL 10Cr15CoMoV
- HANDLE MATERIAL Micarta

↔ AMBI CLIP



## Retriever



### 9203-MR2

- OVERALL LENGTH 205.5 mm / 8.09"
- BLADE LENGTH 90mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 86 g / 3 oz
  
- BLADE MATERIAL 10Cr15CoMoV
- HANDLE MATERIAL Micarta

↔ AMBI CLIP

**HOT**



## Retriever



### 9203-MN2

- OVERALL LENGTH 205.5 mm / 8.09"
- BLADE LENGTH 90mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 86 g / 3 oz
  
- BLADE MATERIAL Laminated 140Cr Steel
- HANDLE MATERIAL Micarta

↔ AMBI CLIP

**NEW**



## Retriever



### 9203-AK

- OVERALL LENGTH 205.5 mm / 8.09"
- BLADE LENGTH 90mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 86 g / 3 oz
  
- BLADE MATERIAL Laminated 140Cr Steel
- HANDLE MATERIAL Aluminum with black G10 Inlay

↔ AMBI CLIP

**HOT**



## Retriever



### 9203-AK2

- OVERALL LENGTH 205.5 mm / 8.09"
- BLADE LENGTH 90mm / 3.54"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 86 g / 3 oz
  
- BLADE MATERIAL Laminated 140Cr Steel
- HANDLE MATERIAL Aluminum with black G10 Inlay

↔ AMBI CLIP



## Retriever



### 9202

- OVERALL LENGTH 205.5mm / 8.09"
- BLADE LENGTH 90mm / 3.54"
- BLADE THICKNESS 3.1mm / 0.12"
- WEIGHT 98 g / 3.46 oz
  
- BLADE MATERIAL D2
- HANDLE MATERIAL G10



## Retriever



### 9202-GW

- OVERALL LENGTH 205.5mm / 8.09"
- BLADE LENGTH 90mm / 3.54"
- BLADE THICKNESS 3.1mm / 0.12"
- WEIGHT 98 g / 3.46 oz
  
- BLADE MATERIAL D2
- HANDLE MATERIAL G10





## Bushcut



### 702T-ME

- OVERALL LENGTH 219 mm / 8.58"
- BLADE LENGTH 99 mm / 3.89"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 216 g / 7.61 oz
  
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL Micarta



## Bushcut



### 702T-MP

- OVERALL LENGTH 219 mm / 8.58"
- BLADE LENGTH 99 mm / 3.89"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 216 g / 7.61 oz
  
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL Micarta



## Bushcut



### 702T-GB

- OVERALL LENGTH 219 mm / 8.58"
- BLADE LENGTH 99 mm / 3.89"
- BLADE THICKNESS 3.1 mm / 0.12"
- WEIGHT 216 g / 7.61 oz
  
- BLADE MATERIAL 14C28N
- HANDLE MATERIAL Micarta

# WARRANTY

We commit ourselves to producing only high-quality products with no defects in material and function. To ensure this and better serve customers, we have a warranty below.

## 1. 7-DAY Free Replacement

Within 7 days from the date you receive products, we promise to replace the defective product with a new one of the same model or same price, which depends on stock availability.

## 2. 1-YEAR Free Repair Service

Within 1 year from the date you receive the product, we offer free repair service for defects in material or function (3 months for electronic components).

Free repair service DOES NOT cover below cases:

- ① Normal wear, including less sharpness, surface scratches, color fading, component loss, material aging, etc.
- ② Accessories, like sheath, clip, or other consumable components of the main products;
- ③ Improper use or abuse of products, like hacking, chopping, prying, swatting, or cutting hard material;
- ④ Disassemble or DIY by users themselves without authorization;
- ⑤ Damage resulting from lack of maintenance or being stored or used in damp environment;
- ⑥ Corrosion damage.
- ⑦ All of our products are hand-assembled. While we adhere to high manufacturing standards, slight variations may occur.

## 3. Limited Lifetime Warranty

Beyond 1 year from the date you receive the product, SRM would like to offer repair service for our consumers. The service will be free or partly charged according to the real repair cost and at our discretion.



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