

Restrict limb movement with simple, swift action

CERBERUS® security product

SO7

Ultra-Lightweight & Compact

Approximately **440 g**



National Police Agency **Award Winner**

*Compact design for quick emergency response.
Handheld and highly portable.*

Strike



SO7

Video



Strike the SO7 against the suspect's wrist or ankle for an instant wrap. In certain situations, a slow, gentle application still provides effective restraint.

Wraps around

Pull to secure



Grip case

Once secured, pull the grip case sharply to tighten.

Skin-safe materials



Soft cushioning

Soft cushioning on the inner surface ensures safety, even on bare skin.

Added rope for full restraint



Rope

Use the included rope to enhance restraint after the initial wrap.

During the critical window between an emergency call and police arrival, SO7 effectively limits an intruder's mobility, allowing for safe evacuation or coordinated restraint.



Watch the demo video on our official website

Our security products provide a **safe window to escape** or **allow your team to quickly restrain suspicious individuals.**



Visit the Sanokiko official website for more details.



sanokiko

Search

sanokiko.co.jp

SANOKIKO
Sanokiko Co., Ltd.

5 Key features of S07

Instant restraint with a simple press or strike.

Specialized for controlled restraint, minimizing risk of excessive force.

Compact and maneuverable, even in tight spaces.

Ultra-light at approximately 440g for effortless portability.

Handheld for quick access in emergencies.



3 Key advantages

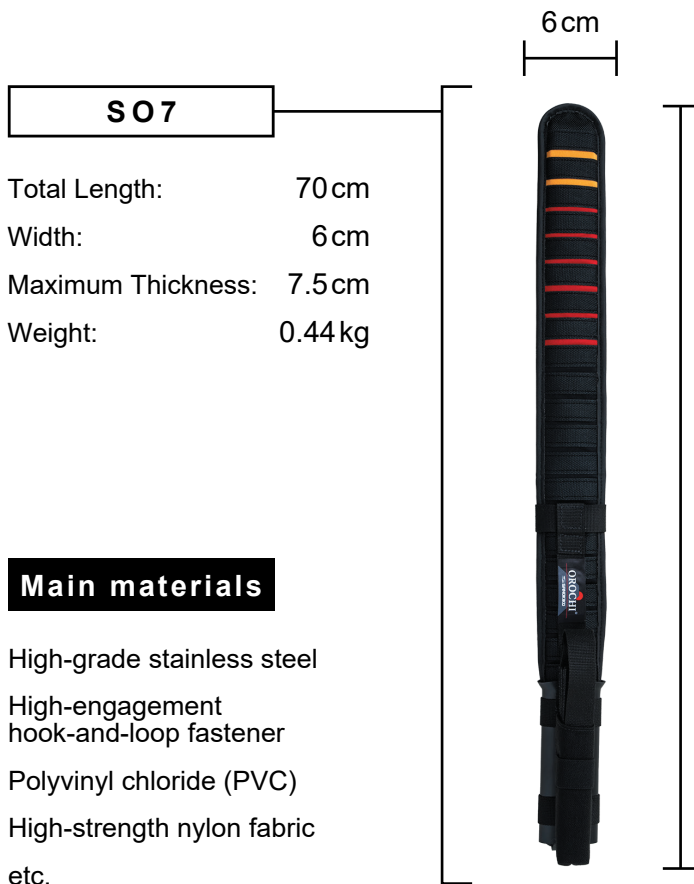
Enhanced control
when combined with SC17



Pair with the SC17 restraint tool for increased security and versatility.

Specifications

*Length and weight are approximate.



Main materials

- High-grade stainless steel
- High-engagement hook-and-loop fastener
- Polyvinyl chloride (PVC)
- High-strength nylon fabric
- etc.

Difficult for intruder to remove



70 cm

*Approximately 130cm when the rope is stretched

Its unique design with high-grip fasteners prevents removal by suspects, yet lets users release it effortlessly in training scenarios.

Durable and reusable



Built to withstand repeated training and real-world applications.