

# TRITON – ADVANCED TACTICAL BATON

Since introduced more than 30 years ago, the expandable baton has become a handy tool for policework. After carefully listening to the demands of today's police forces, B&T introduces the next generation of tactical baton, the TRITON.



The B&T TRITON baton is 100% Swiss engineered and made out of high grade material with first class build quality. With its only 26 parts (!) it is very rugged and reliable.

It could be deployed silently by pulling on the tip or more daunting by swinging it, depending on the situation. The baton can easily be collapsed with one hand only, even with heavy gloves, due to the simple release mechanic and the big and ergonomic push button.

The baton was designed to adhere to the strict German Police Technische Richtlinie (TR) "Einsatzstöcke, kurz und lang" norms and specifications. This will ensure that the product will perform under the most strict and adverse conditions.

The entire baton including component parts are all made in Switzerland using the same exact attention to detail and quality that B&T has placed in all its other products over the years.

### The most advanced baton for today's Police work.



Upon customer request, the B&T TRITON tactical baton could be equipped with a variety of options. These are: anti-roll cap, various tip configurations, custom engravings like unit logos, serial numbers, etc. The broader tips and the anti-roll cap are not specified in the German Police technical specifications and therefore do not comply with these. The product however is made with the same attention to quality and materials.





| TRITON – Technical Data |           |  |
|-------------------------|-----------|--|
| Length Closed:          | 220 mm    |  |
| Length Open:            | 500 mm    |  |
| Weight:                 | 540 grams |  |

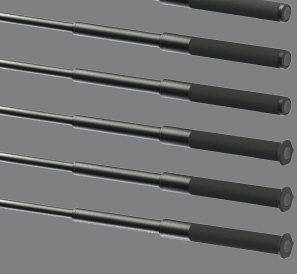
Please see backside for further details.

# TRITON – DETAILED INFORMATION

#### **TRITON** key features

- Produced using high grade German steel.
- Extensive heat treatment of the tubes for maximum durability.
- Proprietary triplex coating of the tubes.
- Elaborated design to the smallest detail concerning stress, wear and corrosion.
- Designed with the same demands one would have for a firearm to permanently resist dynamic stress.
- Extremely robust locking mechanism made of tempered steel.
- No internal plastic parts.
- No bounce back effect when deployed dynamically. Distinctive locking.
- Extra-long shaft overlapping (40 mm). Greatest overlapping on the market.
- Outstanding durability, very long service life.
- Solid performance due to KISS-principle design.
- Only 26 parts total.
- Low maintenance level. No armorer courses needed. No factory returns necessary.
- Very smooth operation. No jamming of the locking mechanism, even after high mechanical stress (striking / jabbing). Always easily collapsible with one hand. No rotation of the tubes with the second hand necessary.
- Swiss Made Quality.

| TRITON - Configuration              | Version | Order-#   |
|-------------------------------------|---------|-----------|
| According to German Police spec.    | TR      | BT-390100 |
| Cylindrical Steel Tip               | ST      | BT-390102 |
| Round Steel Tip                     | RT      | BT-390103 |
| Anti-Roll                           | AR      | BT-390104 |
| Round Steel Tip and Anti-Roll       | RT/AR   | BT-390106 |
| Cylindrical Steel Tip and Anti-Roll | ST/AR   | BT-390107 |



Other models available on request



#### TRITON Holster key features

- Made of impact resistant and flame retardant high tech polymer.
- Rugged and simple. KISS-principle design.
- Simple field-proven friction holder.
- 180 degree rotatable in 7 positions. Easily set to desired draw angle for maximum service comfort.
- Positive stop when reaching the horizontal position. No turning to a negative position possible.
- Rugged, capsuled rotating mechanism with high service life.
- Belt plate adjustable for belt sizes 40, 50 and 60 mm.