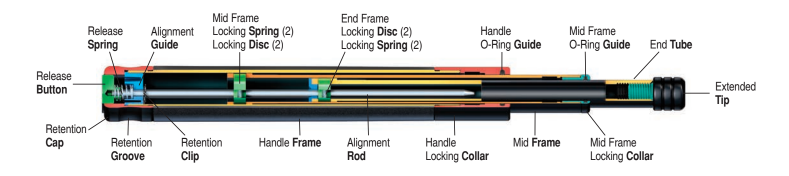


Talon Batons... Simple and Strong



Background

High carbon steel tubing Precision machined Heat treated

Specifications

40 7.06"	47.00
40 /.00	17.93 cm
50 8.25"	20.95 cm
60 9.63"	24.45 cm
Expanded Length	
	40 cm
50 19.68"	50 cm
60 23.62"	60 cm
Weight (Steel)	
40 16.3 ounces	.462 kg
50 18.3 ounces	.519 kg
60 21.4 ounces	.607 kg
Weight (Airweight)	
40 8.8 ounces	.25 kg
50 11.2 ounces	.318 kg
60 12.0 ounces	.342 kg
	2.7 cm
Locking System Disc Loc	

Steel Tubing

4140 49-52 RC 238,000 PSI Tensile 215,000 PSI Yield



Retract your Talon Baton by depressing the release button. It is not necessary to strike the tip of the baton.

Aluminum Tubing

7075 T6 87 RB 83,000 PSI Tensile 73,000 PSI Yield

Shafts

K Coat (K) Airweight (A)

Locking Bushing

Hardened locking groove O-ring guide

Locking Lugs

Hardened Opposing cams Coil spring activated

Tube Stops

Hardened
O-ring dampened
No bounce back

Extended Tip

Two grooves Continuous tension release Positive lockup

Lockup

Opposing discs
Heat treated
Spring activated
Locking groove
Heat treated

Handle

K Coat Foamed vinyl grip Protective front collar

Cap Release

Large surface Easily activated

Button Release

Retention groove Machined into the cap Contoured for the little finger

Release

One hand
Optional logo

Scabbards

Duty Envoy



Envoy

The Envoy Scabbard rotates to 7 distinct positions on the duty belt. It will not rotate beyond

horizontal or compromise the security of a baton. A retracted Talon Baton may be rapidly presented, yet it is securely retained during dynamic confrontations.





MOLLE

Designed for military or special operations, the rotating polymer Envoy Scabbard will clip onto all modern equipment vests.

