

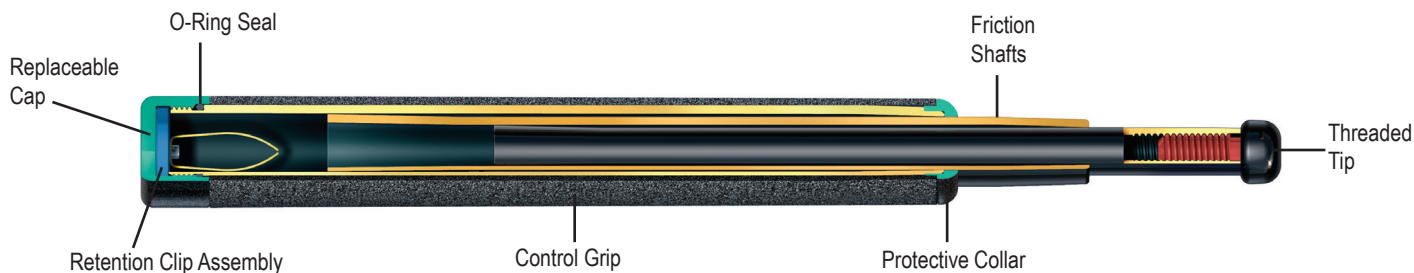


Friction Batons



On the street, there can be no tolerance for second best. It is here that the nation's most respected and tactically sophisticated law enforcement agencies trust their safety to ASP. An impact weapon system of uncompromising quality from a firm with a long tradition of agency service. Under the most severe tactical conditions, ASP products have proven themselves virtually indestructible. Easily carried. Readily at hand. Low profile. Improved public image. Unparalleled psychological deterrence. Devastatingly effective. ASP . . . protecting those who protect.®

Friction Batons . . . Field Proven Performance



Background

High carbon steel tubing
Precision formed
Heat treated

Specifications

Retracted Length

16	6.20"	15.75 cm
21	7.70"	19.56 cm
26	9.50"	24.13 cm

Expanded Length

16	15.63"	39.69 cm
21	20"	50.80 cm
26	25.60"	65.02 cm

Weight (Steel)

16	13.3 ounces	377 g
21	16.3 ounces	462 g
26	20.0 ounces	577 g

Weight (Airweight)

16	7.3 ounces	207 g
21	8.9 ounces	252 g
26	11.2 ounces	318 g

Diameter 1" 25.4 mm
Locking System Friction

Steel Tubing

4140
49+ RC
238,000 PSI Tensile
215,000 PSI Yield

Aluminum Tubing

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

Shafts

Airweight (A)
Black Chrome (B)
Electroless (E)

Locking

Hardened
Dead lock taper

Tip

Forged
Roll formed threads

Grip

Foamed vinyl

Cap

Textured powdered paint
Corrosion resistant
O-ring sealed
Optional logo

Handle

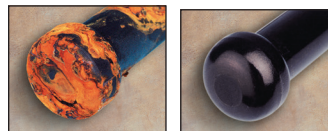
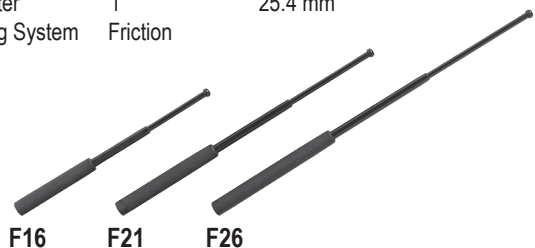
Protective front collar
Yellow zinc dichromate finish
Powder paint coated

Release

Impact

Scabbards

SideBreak
Federal



Independent laboratory tests have confirmed the superior corrosion resistance of ASP products.



Foamed vinyl grips are extremely durable and replaceable



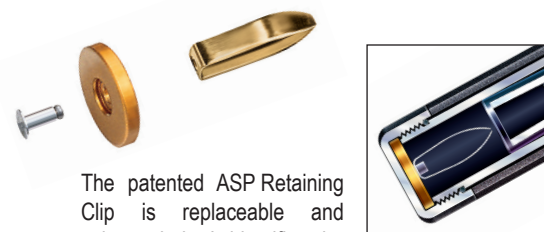
Airweight® offers a 45% weight reduction with 98% of the striking potential of steel.



Black Chrome provides the most durable and corrosion resistant black baton finish available



Electroless® is the most corrosion resistant finish. It is well suited to high humidity environments.



The patented ASP Retaining Clip is replaceable and color coded. It identifies the manufacturing date of each expandable baton.

ASP®
Protecting Those Who Protect