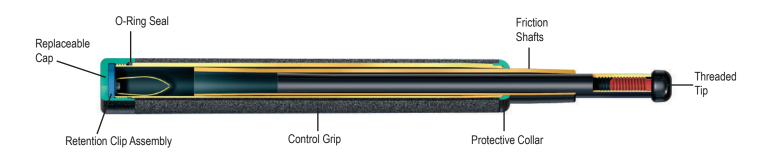


# Friction Batons . . . Field Proven Performance



### **Background** High carbon steel tubing 4140 49+ RC Precision formed Heat treated **Specifications** Retracted Length 7075 T6 16 6.20" 15.75 cm 21 19.56 cm 87 RB 7.70" 26 9.50" 24.13 cm **Expanded Length Shafts** 16 15.63" 39.69 cm 21 20" 50.80 cm 26 25.60" 65.02 cm Weight (Steel) Locking 16 13.3 ounces 377 g 21 16.3 ounces 462 g 26 20.0 ounces 577 g Weight (Airweight) Tip Forged 16 7.3 ounces 207 g 21 8.9 ounces 252 g 318 g 26 11.2 ounces 25.4 mm Diameter Locking System Friction

Steel Tubing

238,000 PSI Tensile 215.000 PSI Yield

### **Aluminum Tubing**

83.000 PSI Tensile 73.000 PSI Yield

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

Hardened Dead lock taper

Roll formed threads

### Grip

Foamed vinyl

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



Foamed vinyl grips are extremely durable and replaceable





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



F16

F21

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



F26

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.





Phone: 800.264.8273 Address: 8543 Venice Blvd, Los Angeles, CA