

A Distinctive Addition to your ASP Baton

BATON CAP SERIES



Logo Caps are available with 67 standard Prestige insignias including ASP Certification, operational specialty, US military and State Seals.



Logo Band Caps accent the Tactical Baton.® Caps are produced for all Prestige insignias.





52916

Grip Caps are designed to enhance retention. They are produced for both Friction Loc® and Talon Batons.





Leverage Caps lock the baton in the officer's hand improving retention and control. This unique design increases both speed to target and impact potential. Available in Textured Black.





52922

BreakAway® subcaps are designed to be interposed between the cap and handle of Friction Loc expandable batons. Removing the cap exposes three ceramic pins set in a machined aluminum geodome. Talon Batons employ a BreakAway Tip. BreakAways provide rapid entry through a vehicle window.

PRESTIGE LOGOS



Distinctive insignias are available in Brass or color fill. To order, combine the first three numbers of the selected Baton Cap with the two numbers of the desired Prestige Logo.

Custom logos are available in Brass, Nickel Silver or color fill. They may be die struck on request for individual agencies or divisions. Custom logos are available with an order for 20 Logo Caps, Guardian Handcuff Keys or Logo Belts.















































































NEXUS SUBCAP

Nexus Baton Clips are compatible with all F Series (Friction Loc) and T Series (Talon) Batons. They may be attached to 16, 21 or 26 handles and allow the use of Logo, Grip, Leverage and Tactical USB accessory caps. They are also available for 40, 50 and 60 Talon Batons.











52931 F Series

TACTICAL USB

Tactical USBs attach a brilliant white light to an ASP F or T Series Baton. A rechargeable Lithium polymer power cell provides 45 minutes of continuous run time.























TACTICAL T USB







35638 Fusion T









































































