



Instructions for Preparing the CR123 Battery Carrier for use in the TAC-400 Flashlight

INS-400CARRIER-12

LITHIUM CR123 BATTERY CARRIER

The CR123 battery carrier converts the TAC-400 / 450 from rechargeable Lithium-ion to non-rechargeable Lithium battery operation.

To load the carrier with two CR123 batteries separate the carrier sections. Load two CR123 Lithium batteries with + terminals pointing in the direction of the arrow. Slide the small end onto the large end to enclose the batteries.



NOTE: The flashlight cannot be charged with the CR123 carrier and CR123 batteries installed.

BAYCO • 640 South Sanden Blvd
Wylie, TX 75098 • 1-800-233-2155
www.baycoproducts.com



Instructions for Preparing the CR123 Battery Carrier for use in the TAC-400 Flashlight

INS-400CARRIER-12

LITHIUM CR123 BATTERY CARRIER

The CR123 battery carrier converts the TAC-400 / 450 from rechargeable Lithium-ion to non-rechargeable Lithium battery operation.

To load the carrier with two CR123 batteries separate the carrier sections. Load two CR123 Lithium batteries with + terminals pointing in the direction of the arrow. Slide the small end onto the large end to enclose the batteries.



NOTE: The flashlight cannot be charged with the CR123 carrier and CR123 batteries installed.

BAYCO • 640 South Sanden Blvd
Wylie, TX 75098 • 1-800-233-2155
www.baycoproducts.com