

ELEMENT[®]

SCOPE CAPS



“THE MOST DURABLE,
WEATHER-IMPERVIOUS
LENS PROTECTION WE’VE EVER BUILT”



TOUGH

BUILT FOR DURABILITY WITH HEAVY POLYMER CAP, FLEXIBLE RUBBER HOUSING AND STEEL HARDWARE



FLEX-FIT SLEEVE

FOR PERFECT FIT CREATING WATERTIGHT, AIRTIGHT SEAL PROTECTION



MULTI-LENS CAPS

BLACK & CLEAR INSERTS ALLOW FOR CUSTOMIZATION BETWEEN SOLID, SEE-THRU OR DATA DISK



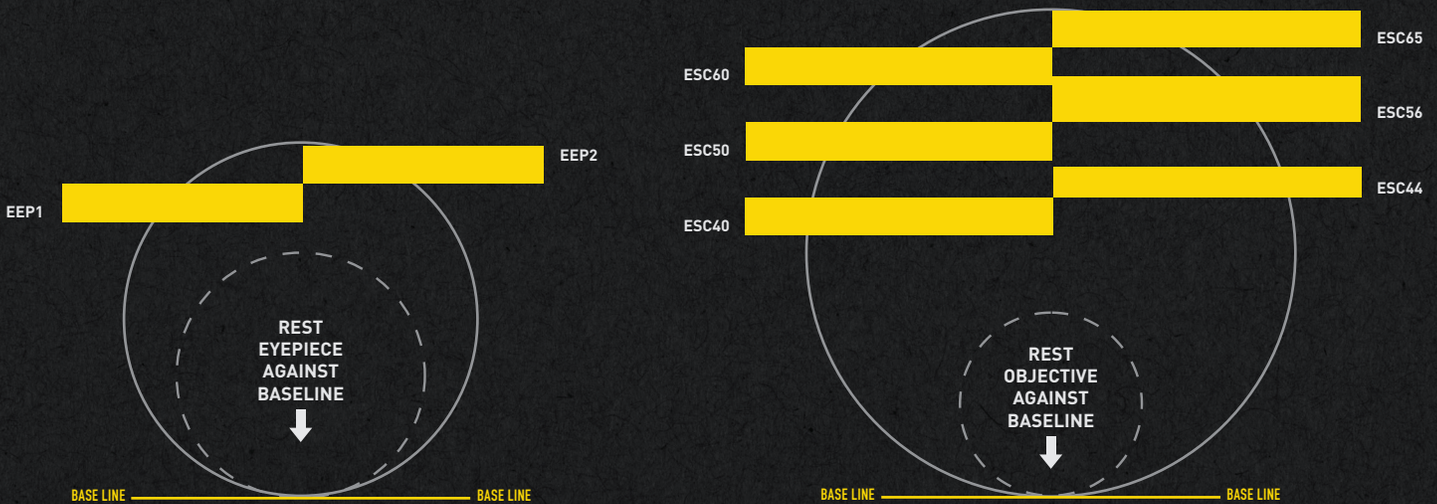
MULTI-POSITION CAPS

OPEN VERTICAL OR LOCK DOWN FLAT FOR UNOBSTRUCTED VIEW

ALL-NEW BUTLER CREEK ELEMENT SCOPE CAPS.

The most durable, weather-impervious lens protection we’ve ever built, with the adaptive freedom of interchangeable black and clear lenses, plus a DATA disk to protect your downrange dope. You get legendary Butler Creek speed, reinforced with steel hardware and a new, nearly indestructible polymer. Flexible rubber housings sized to fit nearly every scope out there. From the people who pioneered lens protection. Get Element scope caps and printable DATA templates at butlercreek.com.

MEASUREMENT GUIDE



EYEPIECE

Inches	(mm)	Model#
1.46-1.65	37-42	EEP1
1.65-1.85	42-47	EEP2

OBJECTIVE

Inches	(mm)	Model#
1.46-1.65	35-40	ESC40
1.65-1.85	40-44	ESC44
1.65-1.85	45-50	ESC50
1.65-1.85	50-56	ESC56
1.65-1.85	55-60	ESC60
1.65-1.85	60-65	ESC65

HOW TO CHANGE LENSES



- 1** Open cap and locate tabs on internal locking clear lens on inside of scope cap.
- 2** Rotate lens using tabs to the left to unlock lens.
- 3** Remove locking lens and black lens.
- 4** Place clear lens in cap, you will see a square edge on the lens, this square needs to be inserted at the 11 O'clock position.
- 5** Once clear lens is in place, replace locking lens in cap and rotate to the right until snug. Locking lens tab should be at the 12 O'clock position.
 - a. Do not force locking lens. If hard to rotate or lock in place, the clear lens is not properly seated.
 - b. Remove clear lens and repeat step #4 above
- 6** Once lock lens has been inserted, rotated to the right and locked in place, your clear see through cap is ready to be placed on scope.



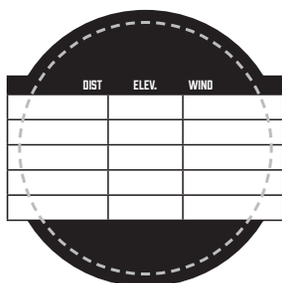
SCOPE CAP INSTALLATION



- 1** Roll flexible rubber sleeve back.
- 2** Place cap over scope lens.
- 3** Unroll sleeve and continue to slide on to scope until cap is fully seated on scope.

DATA DISK TEMPLATE-AVAILABLE FOR DOWNLOAD AT BUTLERCREEK.COM

- 1** Find your scope cap size and fill out the template using your scope's ballistics settings.



- 2** Print file at Full Size/100% Scale. Measure the squares to verify your file has printed properly.



- 3** Cut out your Data Disk using the dotted line as a guide and insert into your Element Scope Cap.

