

DIGITAL MANUAL



## **RED HOT**

Your Scorpion Red Hot scope comes equipped with 1/4" MOA windage and elevation turrets that have 15 MOA of adjustment per revolution. Find Additional turret caps on our website product pages, and they cover a wide range of varmint and big-game calibres.

#### BALLISTIC TURRET CAP SET-UP INSTRUCTIONS

\* CAUTION: Please make sure your firearm is not loaded.

 Install the scope on your firearm.
Remove elevation + windage caps.
Sight your rifle in to be dead on at 100 yards.
Replace elevation cap with ballistic turret cap with 100 yards zero on indicator mark.





Note: Changing bullet weight, velocity or sight in range will affect ranges on your ballistic dial.



# **SERIES 30**

Your Scorpion Series 30 scope comes equipped with 1/4" MOA windage and elevation turrets that have 15 MOA of adjustment per revolution. Find Additional turret caps on our website product pages, and they cover a wide range of varmint and big-game calibres.

#### BALLISTIC TURRET CAP SET-UP INSTRUCTIONS

\* CAUTION: Please make sure your firearm is not loaded.

 Install the scope on your firearm.
Remove elevation + windage caps.
Sight your rifle in to be dead on at 100 yards.
Replace elevation cap with ballistic turret cap with 100 yards zero on indicator mark.



Note: Changing bullet weight, velocity or sight in range will affect ranges on your ballistic dial.



### TOXIN

Your Scorpion Toxin scope comes equipped with 1/4" or 1/2" MOA windage and elevation turrets that have 15 MOA of adjustment per revolution. Find Additional turret caps on our website product pages, and they cover a wide range of varmint and big-game calibres.

#### BALLISTIC TURRET CAP SET-UP INSTRUCTIONS

\* CAUTION: Please make sure your firearm is not loaded.

 Install the scope on your firearm.
Remove elevation + windage caps.
Sight your rifle in to be dead on at 100 yards.
Replace elevation cap with ballistic turret cap with 100 yards zero on indicator mark.



Note: Changing bullet weight, velocity or sight in range will affect ranges on your ballistic dial.