

SIGHT MARK[®]

QUICK START GUIDE

For full manual please visit www.sightmark.com



WRAITH 4K MINI
DIGITAL RIFLESCOPE
(SM18041)



PACKAGE CONTENTS

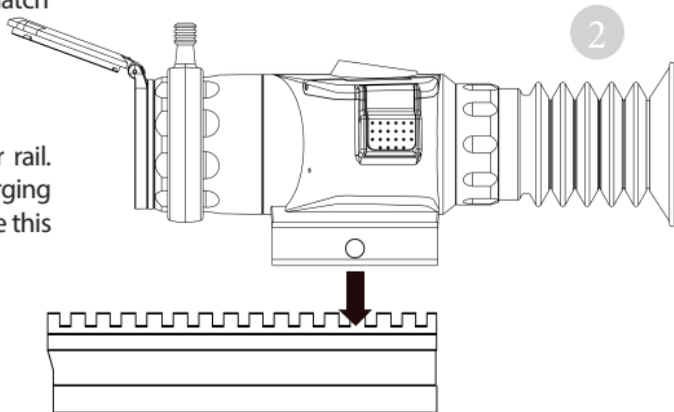
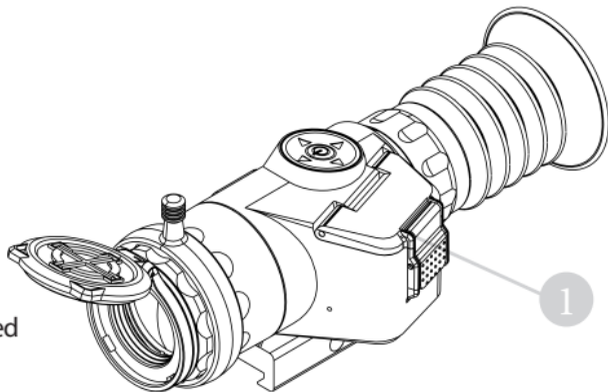
- Wraith 4K Mini
- IR Illuminator
- USB Cable
- Flip up Lens Caps
- Throw Lever
- Quick Start Guide

STEP ONE: INSTALL BATTERIES

Open battery compartment by pressing the spring-loaded latch and pulling battery compartment opened.

Insert batteries as shown.

Close battery compartment confirming spring loaded latch fully locked shut.



STEP TWO: MOUNT THE OPTIC

Open the picatinny mount wide enough to mount over rail. align the back of the eyepiece with the back of the charging handle or adjust to proper eye relief depending on the rifle this is being mounted to.

STEP THREE: POWER ON AND ZERO THE OPTIC

Press Power to turn on unit.

Press power button again to enter the menu.

Use down button to move down to reticle settings and press the power button again.

Press down twice to highlight reticle zero and press power.

Take 3 shots at a target.

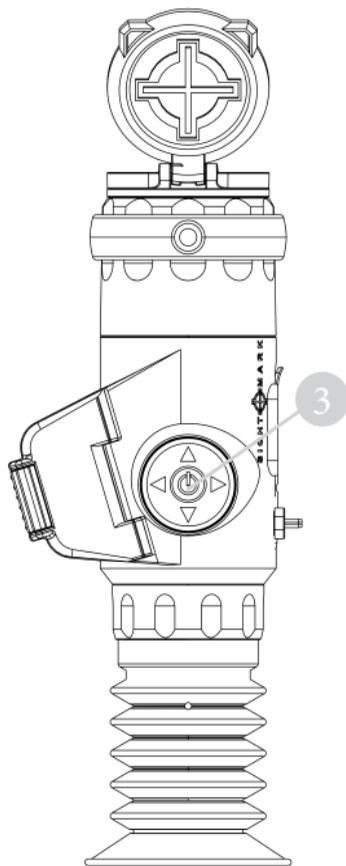
Use the arrow keys to move the second crosshair to the point of impact while keeping the main reticle on the point of aim.

Click power to save zero on current profile.

Unit will exit to viewfinder and your optic should be properly sighted in.

VIEWFINDER BUTTON FUNCTIONS

- Power Button - Press: Enter menu, Hold: turn off unit.
- Up and Down Buttons - Increase and Decrease Digital Zoom. When at minimum zoom down activates stadiometric range finding. Use up and down to adjust bars to align with top of body and bottom of feet and press power to estimate range.
Press left to exit. Press right to change range finding target.
- Left Button - Cycle between day and night modes.
- Right button - Record or take photo.



USING THE IR ILLUMINATOR

To operate the IR Illuminator- press the button on the rear of the illuminator:

- The illuminator has 3 brightness levels (low, medium, high) and they can be cycled by clicking the button(1).

To adjust the angle of the IR illuminator:

- Loosen the two bolts holding the IR illuminator(2).
- Adjust the angle of the illuminator in place by applying pressure to the front or rear of the illuminator.
- Tighten the 2 bolts that were loosened.
- Twist the focus adjustment(3) to adjust the beam width.

