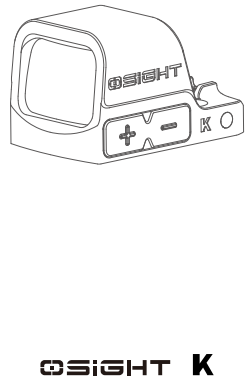


USER MANUAL



IN THE BOX

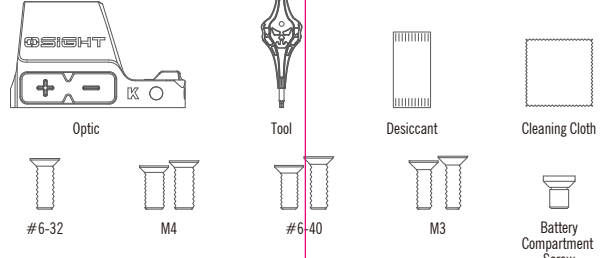


Table 1: Optic SPECIFICATIONS

Mode	•
Mode 3	100%
63000 H	
1.0 m	IPX6
-22°F~140°F/-30°C~60°C	Lithium battery CR1620 (3V)
(L)59*(W)98*(H)98 in (L)40.4*(W)25*(H)25 mm	AL 7075-T6 (Housing Material)
1.02 oz / 29 g (Including Battery)	

Figure 1 Product Overview

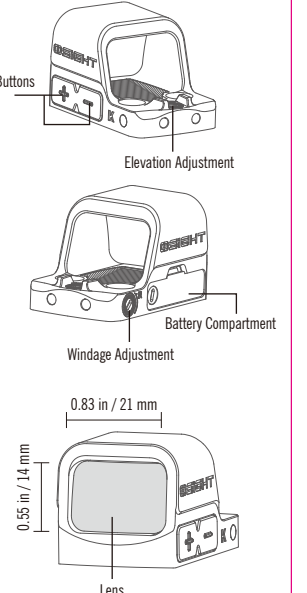


Figure 2 Remove The Insulating Film

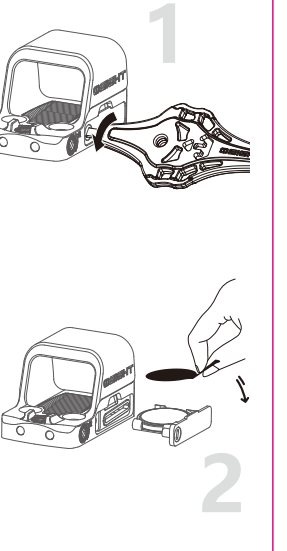


Figure 3 Manual On

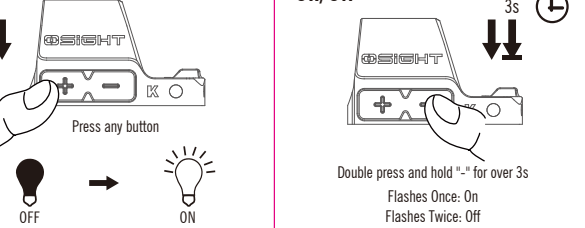


Figure 4 Manual Off

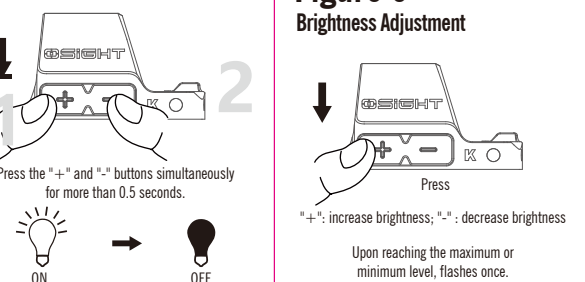


Figure 5 Motion Sensor Function On/Off

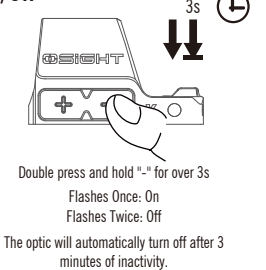
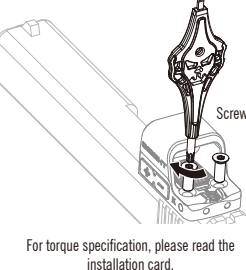
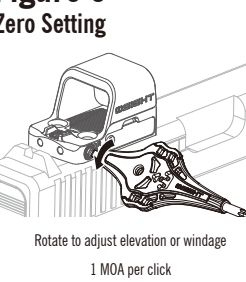


Figure 7 How to Install

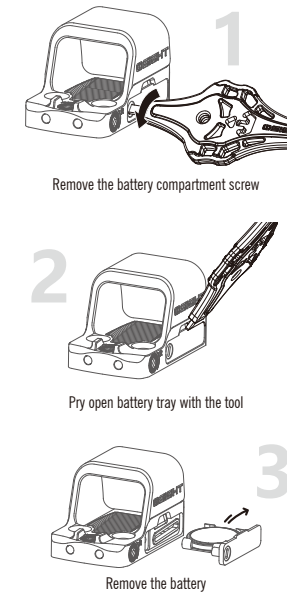


For torque specification, please read the installation card.



Pry open battery tray with the tool

Figure 9 Battery Replacement



4. 操作手順は次のとおりです。

4.1 オンについては、Figure 3をご参照ください。

手動オン：任意のボタンを押してオンにします。

自動オン：モーションセンサー機能が有効になっている場合、動きを検知すると自動的にオンになります。

4.2 電源オフについては、Figure 4をご参照ください。

手動電源オフ：「+」ボタンと「-」ボタンを同時に0.5秒以上押し続けると、光学機器の電源がオフになります。

自動電源オフ：モーションセンサー機能が有効になっている場合、3分間動きがないと光学機器は自動的にオフになります。

4.3 モーションセンサー機能については、Figure 5をご参照ください。

モーションセンサーを切り替えるには：Osight Kがオフになっていることを確認してから、「-」ボタンを3秒以上2回押し続けて、モーションセンサーのオンとオフを切り替えます。

機能が有効になっている場合、レチクルは1回点滅します。

機能が無効になっている場合、レチクルは2回点滅します。

4.4 4.4.1 製品仕様については、Table 1をご参照ください。

2. 製品概要については、Figure 1をご参照ください。

3. リモートコントロールについて、Figure 2をご参照ください。

4. 機能について、Figure 3をご参照ください。

5. メモリ化について、Figure 4をご参照ください。

6. モーションセンサー機能について、Figure 5をご参照ください。

7. 電池交換について、Figure 6をご参照ください。

8. リモートコントロールについて、Figure 7をご参照ください。

9. バッテリー交換について、Figure 8をご参照ください。

10. ハードウェア保守について、Figure 9をご参照ください。

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Manual On: Press any button to turn the optic on.

Auto-On (Default): With Motion Sensing on, Osight K will automatically activate with movement.

4.2 Off: Figure 4

Zero Setting: Figure 8

Manual Off: Press the "+" and "-" buttons simultaneously for over 0.5 seconds to turn off the optic.

Auto-Off (Default): With Motion Sensing on, the optic will automatically turn off if left motionless for 3 minutes.

4.3 Motion Sensing: Figure 5

Motion Sensing is on by default, and is the optimum setting for battery life and ease of use.

To Toggle Motion Sensing: Ensure Osight K is on, then double press and hold the "-" button for more than 3 seconds to toggle Motion Sensing on or off.

When Motion Sensing has been selected, the reticle will flash once.

When Motion Sensing has been disabled, the reticle will flash twice.

4.4 Brightness Settings: Figure 6

The optic consists of 10 brightness levels: Levels 1

01

and 2 are night vision settings, while Levels 3 to 10 are daylight settings. Level 1 is the lowest setting, and 10 is the brightest.

Press the "+" button to increase brightness and the "-" button to decrease brightness.

When attempting to select a brightness setting lower than 1 or higher than 10, the reticle will flash once to alert the user of reaching minimum or maximum brightness.

4.5 How to Install: Figure 7

6. Zero Setting: Figure 8

Windage (left/right) or elevation (up/down) adjustment is made by pressing the "+" and "-" buttons simultaneously for over 0.5 seconds to turn off the optic.

7. Battery Replacement: Figure 9

8. Low Power Indication:

When the battery power gets too low, the reticle flashes three times within one second at one-minute intervals. Please replace the battery promptly.

9. Memory Function:

The previously used brightness, motion sensing, reticle selection, and on/off state will be memorized after the optics is powered off.

10. Motion Sensing: Figure 5

Motion Sensing is on by default, and is the optimum setting for battery life and ease of use.

To Toggle Motion Sensing: Ensure Osight K is on, then double press and hold the "-" button for more than 3 seconds to toggle Motion Sensing on or off.

When Motion Sensing has been selected, the reticle will flash once.

When Motion Sensing has been disabled, the reticle will flash twice.

11. Brightness Settings: Figure 6

The optic consists of 10 brightness levels: Levels 1

01

and 2 are night vision settings, while Levels 3 to 10 are daylight settings. Level 1 is the lowest setting, and 10 is the brightest.

Press the "+" button to increase brightness and the "-" button to decrease brightness.

When attempting to select a brightness setting lower than 1 or higher than 10, the reticle will flash once to alert the user of reaching minimum or maximum brightness.

12. Motion Sensor Function: Figure 5

Manually turn on the motion sensor function by pressing any button for 3 seconds.

Automatically turn on the motion sensor function by enabling motion sensing.

13. How to Install: Figure 7

14. Zero Setting: Figure 8

Windage (left/right) or elevation (up/down) adjustment is made by pressing the "+" and "-" buttons simultaneously for over 0.5 seconds to turn off the optic.

15. Battery Replacement: Figure 9

16. Low Power Indication:

When the battery power gets too low, the reticle flashes three times within one second at one-minute intervals. Please replace the battery promptly.

17. Memory Function:

The previously used brightness, motion sensing, reticle selection, and on/off state will be memorized after the optics is powered off.

18. Motion Sensor Function: Figure 5

Manually turn on the motion sensor function by pressing any button for 3 seconds.

Automatically turn on the motion sensor function by enabling motion sensing.

19. How to Install: Figure 7

20. Zero Setting: Figure 8

Windage (left/right) or elevation (up/down) adjustment is made by pressing the "+" and "-" buttons simultaneously for over 0.5 seconds to turn off the optic.

21. Battery Replacement: Figure 9

22. Low Power Indication:

When the battery power gets too low, the reticle flashes three times within one second at one-minute intervals. Please replace the battery promptly.

23. Memory Function:

The previously used brightness, motion sensing, reticle selection, and on/off state will be memorized after the optics is powered off.

24. Motion Sensor Function: Figure 5

Manually turn on the motion sensor function by pressing any button for 3 seconds.

Automatically turn on the motion sensor function by enabling motion sensing.

25. How to Install: Figure 7

26. Zero Setting: Figure 8

Windage (left/right) or elevation (up/down) adjustment is made by pressing the "+" and "-" buttons simultaneously for over 0.5 seconds to turn off the optic.

27. Battery Replacement: Figure 9

28. Low Power Indication:

When the battery power gets too low, the reticle flashes three times within one second at one-minute intervals. Please replace the battery promptly.

29. Memory Function:

The previously used brightness, motion sensing, reticle selection, and on/off state will be memorized after the optics is powered off.

30. Motion Sensor Function: Figure 5

Manually turn on the motion sensor function by pressing any button for 3 seconds.

Automatically turn on the motion sensor function by enabling motion sensing.

31. How to Install: Figure 7

32. Zero Setting: Figure 8

Windage (left/right) or elevation (up/down) adjustment is made by pressing the "+" and "-" buttons simultaneously for over 0.5 seconds to turn off the optic.

33. Battery Replacement: Figure 9

34. Low Power Indication:

When the battery power gets too low, the reticle flashes three times within one second at one-minute intervals. Please replace the battery promptly.

35. Memory Function:

The previously used brightness, motion sensing, reticle selection, and on/off state will be memorized after the optics is powered off.

36. Motion Sensor Function: Figure 5

Manually turn on the motion sensor function by pressing any button for 3 seconds.

Automatically turn on the motion sensor function by enabling motion sensing.

37. How to Install: Figure 7

38. Zero Setting: Figure 8

Windage (left/right) or elevation (up/down) adjustment is made by pressing the "+" and "-" buttons simultaneously for over 0.5 seconds to turn off the optic.

39. Battery Replacement: Figure 9

40. Low Power Indication: