

ZEROING THE OPTIC

WINDAGE ADJUSTMENT:

- To move the Point of Impact (POI) to the right, use the flathead adjustment tool to turn the windage adjustment screw located on the right hand side counter-clockwise.
- To move the POI to the left, turn the windage adjustment screw clockwise.



ELEVATION ADJUSTMENT:

- To move the POI up, use the Flathead Adjustment Tool to turn the Elevation Adjustment Screw located on the top rear counter-clockwise.
- To move the POI down, turn the Elevation Adjustment Screw clockwise.

If the Point of Impact is the Point of Aim (POA) at your specified target distance the optic is zeroed

CARE AND MAINTENANCE

- Maintain the metal surface by removing any dirt or sand with a soft brush so as to avoid scratching the finish.
- Wipe the lens with a clean flannel cloth to keep it clean and dry. In order to avoid scratching the glass, ensure both the lens and cloth are clean. Do not use finger or finger nail to touch/clean lenses.
- Store in a cool dry place when not in use. Be careful to avoid contact with acid, alkaline or corrosive chemicals. Remove battery if is being stored away for an extended period of time.
- Do not attempt to lubricate any part of the optic.
- Do not disassemble the optic. Any such action will void the warranty.
- Viewing the sun can cause serious eye injury. Never look directly into the sun with any optic.

THE BEST NEVER REST WARRANTY - LIFETIME

Leapers, Inc. warrants that all UTG & UTG PRO products conform to published specifications and are free from defects in material and workmanship. We will repair or replace defective products for the duration of the product's life span. Our dedicated in-house customer service professionals will provide the best-in-class UTG experience.

NOTES: Our warranty does not extend to products disassembled, damaged from misuse, accidental impact, negligence, natural disasters/accidents, or unauthorized repair or alteration.

For any questions regarding the process, please feel free to call us at (734)542-1500 or email us at office@leapers.com

MUO022012008



LEAPERS, INC.

OP3 MICRO SL & SLS

USER MANUAL

 **WARNING:** Read entire manual before mounting optic. Make sure the firearm is not loaded.

BATTERY INSTALLATION

1. Pull the side loading battery tray out from the optic. A flathead screw driver can be used.
2. Place the CR1632 battery into the tray with its + side facing up.
3. Reinsert the side loading battery tray and battery into the optic.
4. Test for function by applying a single press to the left side activation button, the optic should turn on.



TURNING ON/OFF THE OPTIC

POWER ON: Apply a single press to the left side activation button.

- For OP3 Micro SLS, the optic defaults to its automatic dot brightness intensity adjustment using its surrounding light sensor upon activation.
- For OP3 Micro SL, the optic defaults to its highest dot brightness intensity setting upon activation.
- OP3 Micro SLS and SL do not feature an automatic shut-off.

POWER OFF: Press and hold down the left side activation button for approximately 7 seconds.

BRIGHTNESS ADJUSTMENT:

For OP3 Micro SLS, OP-RDM20CTS

- **Automatic Mode:** Using its surrounding light sensor, the optic will automatically adjust dot brightness intensity based on the amount of surrounding light in the immediate environment
- **Switching to Manual Mode:** Apply a single press to the left side activation button to enter manual mode. The dot brightness intensity defaults to its highest setting.
- **Using Manual Mode:** Applying a single press to the left side activation button cycles through one dot brightness intensity



setting of the 8 available and then recycles.

- **Switching to Automatic Mode:** Press and hold down the left side activation button for approximately 3 seconds. The dot will blink 4 times signifying the changeover to automatic mode.

For OP3 Micro SL, OP-RDM20CT

- **Manual Adjustment:** Applying a single press to the left side activation button cycles through one dot brightness intensity setting of the 8 available and then recycles.

USING THE ADAPTIVE MOUNTING BASE

The optic comes preinstalled with a low profile Picatinny mounting base that can be removed to directly install the optic on optics ready pistols and direct mounts.

- The adaptive mounting base uses the common Docter® footprint. Be aware of various design differences in optics ready pistols and mounts, as well as, possible variations of their installation screws, IE. Thread pitch, length, head geometry, etc.
- The optic is compatible with all UTG® RDM20 Reflex Micro Dot mounts and typically uses the #6-48 Torx screws that the optic comes preinstalled with. Recommended torque value is 12 in-lb. Recommended torque value for the low profile mount's Picatinny side plate Hex screw is 35 in-lb.
- Included with the optic are a pair of M3 and shorter #6-48x7 Torx screws.
 - The M3 Torx screws are used when installing the optic on to the Glock® MOS platform's 01 (small frame) and 05 (large frame) optics plate. DO NOT use the screws that came included with your Glock® MOS pistol. Recommended torque value is 12 in-lb.
 - The shorter #6-48x7 Torx screws may be used for other aftermarket Docter® footprint mounts or optics ready pistol platforms. Recommended torque value is 12 in-lb.
- For installation on the Smith & Wesson® M&P® C.O.R.E™ optics ready system you will want to use the Type B Hex screws that are included with your Smith & Wesson® M&P® C.O.R.E™ pistol. Recommended torque value is 12 in-lb.
- A small application of medium-strength thread locker on the optic screws is recommended.

