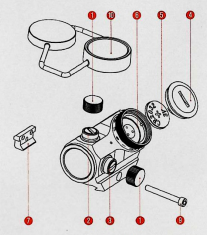
## I INSTALL BATTERY



Switch

Springs

Screw

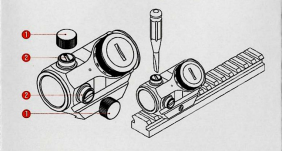
Shield

Clamp block

- Adjustment caps
- Elevation adjustment screw
- Windage adjustment screw
- Battery cap
- Battery
- Remove the battery cap 4.
- Insert the battery with positive end (+) toward battery cap as can be seen in the picture above.
- Tighten the battery cap 4 with the tool, till there is no gap between the battery cap 4 and the switch 6.
- CAUTION CHECK THE O-RING IS IN GOOD CONDITION AND IN POSITION
  TO ENSURE THERE IS NO WATER LEAKAGE INTO THE BATTERY
  COMPARTMENT.
- Turn to the intensity switch (1) to intensity setting 11(max.), verify that the red dot is visible.

NOTE: For storage of the sight, remove the battery.

## I INSTALLATION NOTES



- Using the tool to loosen the screw (9), and clamp the locking bar around the rail (The rail must comply with the MIL-STD 1913 standard), using the tool to tighten the screw (9).
- Remove the cover (10), adjust the switch (6) to a comfortable intensity setting, for the red dot to contrast against the target.
- Remove the adjustment caps (1), using the tool (e.g. screwdriver) to adjust the elevation adjustment screw (2) and the windage adjustment screw (3)
- Elevation adjustments:
- Turn elevation adjustment screw (2) counterclockwise to move point of impact up.
- Turn elevation adjustment screw (2) clockwise to move point of impact down.
- Windage adjustments:
- Turn windage adjustment screw (3) counterclockwise to move point of impact to the right.
- Turn windage adjustment screw (3) clockwise to move point of impact to the left.

| Product Code | THO-10-037703-00            |   |
|--------------|-----------------------------|---|
| Name         | Micro Red Dot Sight T1 Mod. |   |
| Picture      |                             |   |
| Optical      | Light Source                | LED   |
|              | Reticle                     | 2 MOA Dot   Red                                 |
|              | Objective Lens              | 21mm  |
|              | Magnification               | 1X  |
|              | Parallax Setting            | ≤2M0A at 30 yd                                  |
|              | Eye Relief                  | Unlimited                                       |
|              | Fog Proof                   | Yes   |
|              | Lens Coating                | Anti-reflective, Anti-fog,<br>Scratch Resistant |
| Mechanical   | Housing Material            | AL 6061-T6                                      |
|              | Housing Color               | Black   |
|              | Nitrogen Filled             | Yes   |
|              | Surface Finish              | Hardcoat Anodizing type II                      |
|              | W&E Adjustment              | ≥ ± 60 M0A                                      |
|              | Adjustment per Click        | 1 MOA   |
|              | WaterProof                  | IPX7  |
|              | Shock-Proof                 | Up to 8006                                      |
|              | Storage Temperature         | -35°C~75°C                                      |
|              | Operational Temperature     | -25°C~50°C                                      |
| Electronic   | Battery Type                | CR2032  |
|              | Battery Voltage             | 3/  |
|              | Battery Life                | Not less 80 hours at ther<br>4th stage          |
|              | Brightness Setting          | 11 Daylight                                     |
| Physical     | Dimension (in)              | 2.58x1.74x1.98                                  |
|              | Weight(oz)                  | 4.16oz  |
|              | Central Height (in)         | 0.65  |

