



## C-More RTS2B 6 MOA

**Power ON:** Shake sight or press either up or down button  
**Power OFF:** Hold either button 3s to turn power off  
 Motion Sensing System (MSS) powers down to standby mode if no motion or vibration is detected for 3 minutes.  
 Dot powers on immediately with motion or vibration  
 If no motion or vibration is detected after 4 hours, sight will enter AUTO OFF mode and power down completely  
 UP button adjusts dot intensity UP incrementally to position 10.  
 DOWN button adjusts dot intensity DOWN incrementally to position 1.

GENERAL PURPOSE GRID: 1.00"

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## C-More RTS2B 6 MOA

6 MOA



Battery is **CR2032**. Dot will flash rapidly if voltage is low.  
 Insert new battery "+" side **UP**  
**Adjustment screws** move center of impact U/D, R/L. 1click = 1MOA  
**Lock screw** MUST be loosened before adjusting elevation or windage  
**25 yds:** 6 MOA=1.6" **10 yds:** 6 MOA=0.6"  
 Optic screws are 8-32x1/2"; trim to length. 25 in-lbs max torque.  
 Clean sight with moist lens tissue.  
 Clean diode using a micro q-tip dipped in alcohol.  
 Footprint: C-More / 6061 T6 Aluminum Housing / "waterproof"

[www.cmore.com](http://www.cmore.com) [sales@cmore.com](mailto:sales@cmore.com) (540) 347-4683

Instructions: Cut on dotted lines / fold to make a 3x5 "card". Information adapted from OEM sources; not verified nor endorsed. User is advised to verify any content herein with manufacturers documentation.

ZEROING AID GRID: 6 MOA@25 YD=1.57"



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