

GENERAL

If you have any questions, please contact support@mdttac.com

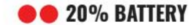
Power Up/Down - Rotate the power knob on the side of the unit to turn it on/off.

Sensitivity Check - As you power the unit on, the LEDs will flash for approx. 2 seconds indicating sensitivity setting.

Battery Check - After the unit has completed the sensitivity check, the LEDs remain solid for 2 seconds indicating the approx. battery life. The indicator reads from left to right. 20% indicates approx. 4-6 hours remaining.







Shooting Mode - When in shooting mode, the LEDs indicate the direction that the shooter needs to roll/cant as follows:

BLUE - LEFT

GREEN - SEND IT

RED - RIGHT

Sleep Mode - The Send iT level will enter into a sleep mode after approx. 10 minutes of no movement. The level will wake up when moved.



SENSITIVITY MODE

To enter sensitivity setting mode the following must be completed during the first 4 seconds after powering the unit on (while the unit is indicating the sensitivity setting OR battery check):

- **a.** Turn the power dial up and down at least a half turn each way for 5-7 iterations. The LEDs will begin flashing once the sensitivity mode has been entered displaying the current setting. Factory setting is 3 LEDs 0.6°
- **b.** Once in this mode, turn the knob up/down to adjust your sensitivity setting. **NOTE:** Stop moving the power knob for approx. 4 seconds to lock in your settings. This is indicated by flashing LEDs.

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SETTING 5 - 1st LED = 0.2^{\circ} - 2nd LED = 0.4^{\circ} (Total) SETTING 4 - 1st LED = 0.4^{\circ} - 2nd LED = 0.8^{\circ} (Total)
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SETTING 5

Is the most sensitive



SENSITIVITY MODE - CONTINUED

Exiting Sensitivity Mode - Once the setting is locked in, the LEDs will begin blinking. To exit, the unit must be powered off/on to resume normal use. **NOTE:** The unit will pwer on showing the newly selected mode, battery life, and begin indicating level position. The unit is now ready for normal use.

ZERO MODE

The Send iT Level has been designed to allow the user to zero the unit. We understand that certain shooters may have a preference for shooting their rifle with a slight cant in order to fit them better. The Send iT Level will allow the user to reset the level to read level when it's mounted slightly canted, regardless if it is on your rifle or scope.

The Send iT Level is built with automatic orientation sensing, much like when you rotate the screen on your smartphone. Zeroing can be performed for each of the 4 mounting angles, which are independently stored.



ZERO MODE - CONTINUED

The Send iT Level's 12 point multi-axis allows it to accurately read at any inclination angle regardless of your mounting option. As needed for users who may want or need a slight cant on their rifle, the user may zero the unit. The level can be mounted horizontally, vertically, upside down, left or right but must be close to a 90 degree angle.

Zero mode may be entered at any time the unit is in "Shooting Mode".

Entering Zero Mode - During "Shooting Mode", quickly turn the power knob up and down until you see the two outside LEDs (Blue/Red) flashing. At this time, level the device. The unit will flash from the 2 outside LEDs to the next 2 LEDs with the final **GREEN** LED flashing last. Once the **GREEN** LED starts to flash, it is important not to move the level. Once the **GREEN** LED stops flashing, it has been zeroed.



BATTERY REPLACEMENT

To remove the battery, pull the cover off the main body of the level. Do not pull the knob. It stays attached to the main body while the cover slides off. Replace the battery and slide the cover back onto the main body until it snaps over the 0-ring.





RIGHT/LEFT HAND MOUNTING

The Send iT MV3 is pre-assembled for right hand mounting. For left hand and additional mounting configurations, remove the two #4-40 screws with a 3/32" hex drive, flip the mount 180 degrees, and reattach to the Send iT MV3 using the same screws.

• Torque the #4-40 screws 10-12 in/lbs dry or 5-6 in/lbs if lubricated

One additional #8-32 threaded hole is located in the center of the Send iT and may be used for additional mounting options. Follow the instructions and torque values from other manufacturers when attaching to their products; each application can vary significantly.

• Torque the #8-32 screws 40-50 in/lbs dry or 20-25 in/lbs if lubricated



RIGHT/LEFT HAND MOUNTING - CONTINUED

Screw lengths MUST be checked PRIOR to attaching to other mounts. In some applications the screw can "bottom out" against the scope tube or damage other components if the screw length is excessive. YOU are responsible to check the length of the screws and verify interferences before final assembly. MDT is not liable for damage to our products or the product they are being mounted or attached to.





SEND IT!



For more information please contact support@mdttac.com.

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