



TROY™

FRONT FOLDING BATTLESIGHT



WARNING! Observe safe firearm handling practices at all times. Make sure the firearm is unloaded and safety is engaged before starting installation. Installation should be performed by a professional gunsmith.



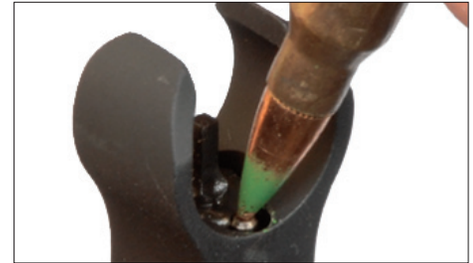
1. Unscrew clamp assembly and place sight so as to allow clamp screw to rest in foremost rail cross-slot on handguard.



2. Apply one drop of thread locking compound to expose threads. Replace clamp and tighten screw while pushing sight forward against cross-slot.



Adjustments: To move bullet impact up, turn adjustment wheel to the right/clockwise.



Adjustments: To move bullet impact down, turn adjustment wheel to the left/counter clockwise.

TMMI_FrontFoldSight_4-20-12

Operation: To raise sight, grasp and pull up until sight locks in the upright position. To fold sight, depress button on the left side of the base and fold down.

Zeroing Procedures

1. Fire a group of four (4) shots and measure average distance from point of aim to point of impact.
2. Adjust front sight for elevation only.
3. Windage adjustments are made with rear sight.
4. Confirm zero with a group of four aimed shots and adjust if necessary



TROY™

FRONT FOLDING BATTLESIGHT



WARNING! Observe safe firearm handling practices at all times. Make sure the firearm is unloaded and safety is engaged before starting installation. Installation should be performed by a professional gunsmith.



1. Unscrew clamp assembly and place sight so as to allow clamp screw to rest in foremost rail cross-slot on handguard.



2. Apply one drop of thread locking compound to expose threads. Replace clamp and tighten screw while pushing sight forward against cross-slot.



Adjustments: To move bullet impact up, turn adjustment wheel to the right/clockwise.



Adjustments: To move bullet impact down, turn adjustment wheel to the left/counter clockwise.

TMMI_FrontFoldSight_4-20-12

Operation: To raise sight, grasp and pull up until sight locks in the upright position. To fold sight, depress button on the left side of the base and fold down.

Zeroing Procedures

1. Fire a group of four (4) shots and measure average distance from point of aim to point of impact.
2. Adjust front sight for elevation only.
3. Windage adjustments are made with rear sight.
4. Confirm zero with a group of four aimed shots and adjust if necessary