DAVIDE PEDERSOLI & CO. snc

USA 464 TANG SIGHT INSTRUCTIONS
LEVER ACTION RIFLE CREEDMOOR TANG SIGHT

INSTALLING THE SIGHT
1. Select the correct screws from those supplied with your sight.
2. The front hole in the sight base (G) is slotted and the rear hole (H) is not. This design allows the sight to be fitted to several types of lever action rifles.
3. Tighten both screws firmly but not excessively. The screws are hard but your rifle tang may be soft so avoid stripping the threaded holes by using great care.

WINDAGE ADJUSTMENT
1. To move the windage setting, loosen lock ring (E).
2. Using thumb pressure or by tapping with a hard wood or plastic object, knock the windage scale housing (F) left or right as desired.
3. Use the center of the windage window as your alignment marker and note the number of lines you have moved the internal scale. To help in using the internal scale lines you may use a knife tip to brighten the center line.
4. When you complete the movement, retighten lock ring (E).

ELEVATION ADJUSTMENT
1. To change the elevation setting, loosen lock ring (D).
2. While holding lock ring (D) so it does not move, turn the elevation housing (C) to raise or lower the eyecup shaft (A). Turning housing (C) clockwise will raise the eyecup (B) and counterclockwise will lower the eyecup.
3. When the desired elevation is obtained, retighten lock ring (D).
4. There no actual marker lines on staff (A) due to the many different types of rifles this sight can be used on. Therefore, once you establish the correct setting for your rifle and ammunition you can use a knife to make a marker line on the staff side.

CARE OF THE SIGHT
1. To keep the sight movement smooth and free, raise the staff (A) until threads are just visible.
2. Apply one drop of gun oil to the top of the threads and screw the staff down to your normal position.
3. The windage housing (F) can be oiled by applying one drop of gun oil into the viewing opening.
4. Do not over oil the parts as this is unnecessary and collects dirt.
5. Wipe the external parts with an oily cloth as necessary to prevent rusting.