Bravo Tool-less LOP

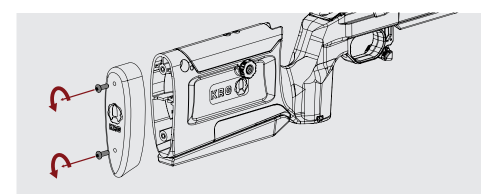


Installation Instructions:



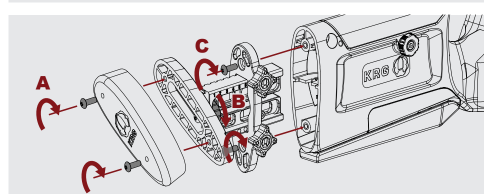
Safety Warning: Before you attempt any installation, make sure your rifle is unloaded. Also, before starting remove the bolt and magazine from the rifle.

Step 1: Remove 2x screws that attach recoil pad using 3mm hex wrench.

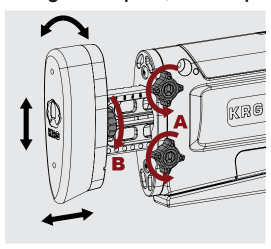


Step 2: A: Install current recoil pad onto pad mount as shown using 3mm hex wrench and 2x M5 x 14mm button head screws.

- **B**: Loosen the thumbwheel and turn the recoil pad assembly to give access to the main mounting screws.
- **c**: Install entire assembly onto Bravo rear, again using 3mm hex wrench and 2x M5 x 14mm button head screws.



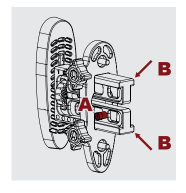
Length-of-pull, recoil pad height and cant adjustment



- **A**: To change the length-of-pull, loosen 2x thumbscrews. Locking pawls are spring loaded and will start to release. When locking pawls have released, you can move the recoil pad rearward or forward. **Do not completely unscrew** the thumbscrews or you may lose the springs that move the locking pawls.
- **B**: To change the recoil pad height or cant, turn the thumbwheel to loosen the assembly, then shift the recoil pad to your desired position and retighten thumbwheel.

Notes:

A: There is a travel stop attached to the LOP beam. If you remove it, you can completely remove the LOP beam and recoil pad from the main housing, but if you do the detent spring and ball bearing will come out so watch out for them.



B: The LOP beam might rub on the inside of your Bravo a bit, causing some friction as you adjust the LOP. The wear points would be at the arrows. You may need to file or sand down the internal part of your Bravo at these points to get a good fit.

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