

INSTALLING TRIM BLOCK LOCK ON 2016-17 SENTINEL BAR



Due to consumer feedback on the Compstick Sentinel (above-the-bar) depower and trim, Slingshot has issued a rolling update on the bar with a simple trim block locking mechanism. This small component is fixed onto the trim block and prevents it from actively sliding up and down the trim rope.

For Sentinel bar owners who do not have this piece preinstalled, we recommend installing it by following these simple steps. The only tool you will need is a 3mm allen tool, along with the small plate and screw required for the update.

Step 1: Before installing the update, Set the trim block to your desired position by sliding up or down the center trim rope, ensuring the distance between your bar and the trim block is set to your personal preferences.





Step 2: Position the trim block with the magnet icon facing up and the trim handle facing to the right. You will see two grooves along the left side of the trim block. The bottom-left groove is the one you will insert the small black plate into.

Insert the plate into the groove, ensuring it slides in over the trim rope. You may need to push the rope down and out of the way to make room for the plate.





Step 4: Insert the small threaded screw into the plastic plate and tighten so that the screw passes through the rope and the end is slightly recessed from the edge of the trim block. The screw will thread between the fibers of the rope and will not jeopardize its strength.

Adjusting your trim block: Your trim block will now be locked in place. To adjust the amount of throw in your bar, simply remove the two pieces, adjust, and reinstall.