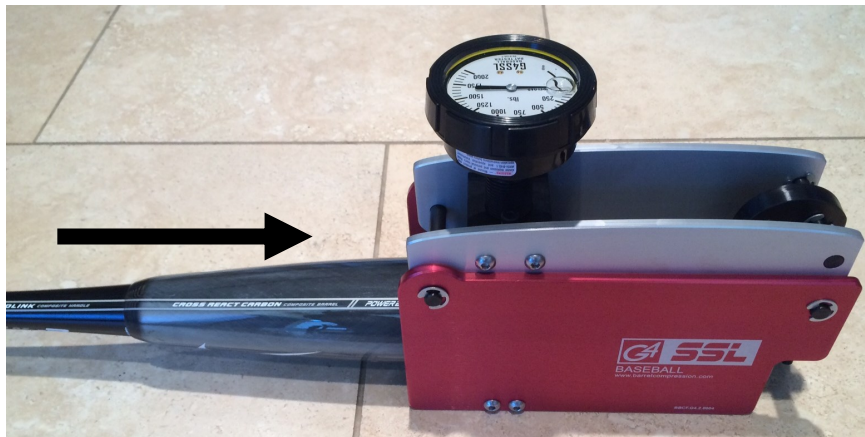


# G4 SSL Baseball Bat Tester

-Testing the barrel compression of a bat-



**Step 1**—Insert a baseball bat (2-5/8" barrel diameter bat) through the left hand end of the frame until the end of the barrel touches the black cam lever on the right. Be sure to push the black cam lever all the way down and into the frame until it stops and is vertical.

[www.barrelcompression.com](http://www.barrelcompression.com)



**Step 2**— Twist the gauge clockwise to apply the preload force of 0lbs to the bat. As you are preloading, be sure the cam lever stays down, perfectly vertical, and touching the tip of the bat.



**Step 3**— Pull the cam lever up to the horizontal position until it seats and stops. The force that is read on the gauge is your barrel compression.

**Step 4**— Release the bat by pushing the cam lever back down to the vertical position, then turn the gauge counterclockwise to release force on bat.

**Calibration**—If checking calibration of your device, insert the red calibration cylinder just as you would a bat. Be sure to center the cylinder under the anvil. Preload to 0lbs as usual and pull the cam lever. Your compression should meet the tolerances engraved on the cylinder.

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