



THE SHOOTERS BOX CASE GAUGE NEW PATENTED TRI STEP FACE DESIGN PATENT PENDING CARTRIDGE (OAL) LENGTH CUT

Congratulations on receiving our brand new patented and patent pending case/cartridge gauge!

This all-new gauge has not even been advertised and you're receiving the very first in the world cartridge gauge with the minimum/maximum overall length patent pending measuring cut.

The way this new gauge works is the cut in the bottom of the gauge will show the minimum allowed overall length for the caliber you are checking. The bottom of the gauge shows the maximum allowed overall length and the cut will show the minimum allowed overall length.

Precision CNC machined in the USA and built to last a lifetime. Each gauge is manufactured to S.A.A.M.I (Sporting Arms and Ammunition Manufacturers Institute) chamber / minimum and maximum case specifications*. The gauge will measure the maximum cartridge length (full overall loaded length), the minimum overall cartridge length (minimum overall loaded length), the minimum and maximum case length the maximum case diameter and the maximum headspace

The difference between the top step (face) of the gauge and the middle step shows the maximum allowed chamber headspace.

The middle step shows the maximum allowed case length. A loaded cartridge that is inserted into the gauge should not be higher than the middle step.

The bottom step shows the minimum allowed case length. A loaded cartridge that is inserted into the gauge should not be lower than the bottom step.

The bottom of the gauge indicates the maximum overall acceptable overall cartridge length and the 'groove' in the bottom of the gauge shows the minimum acceptable overall cartridge length.

To use simply drop a loaded cartridge into the gauge and find the ones that drop right in and bottom out freely. A loaded cartridge should fit freely and easily into the gauge. A cartridge that does not fit properly may not correspond to the proper cartridge dimensions and **may** or **may not** fit your barrel.

A loaded cartridge should fit freely and easily into the gauge. A cartridge that does fit properly may not correspond to the proper chamber dimensions.

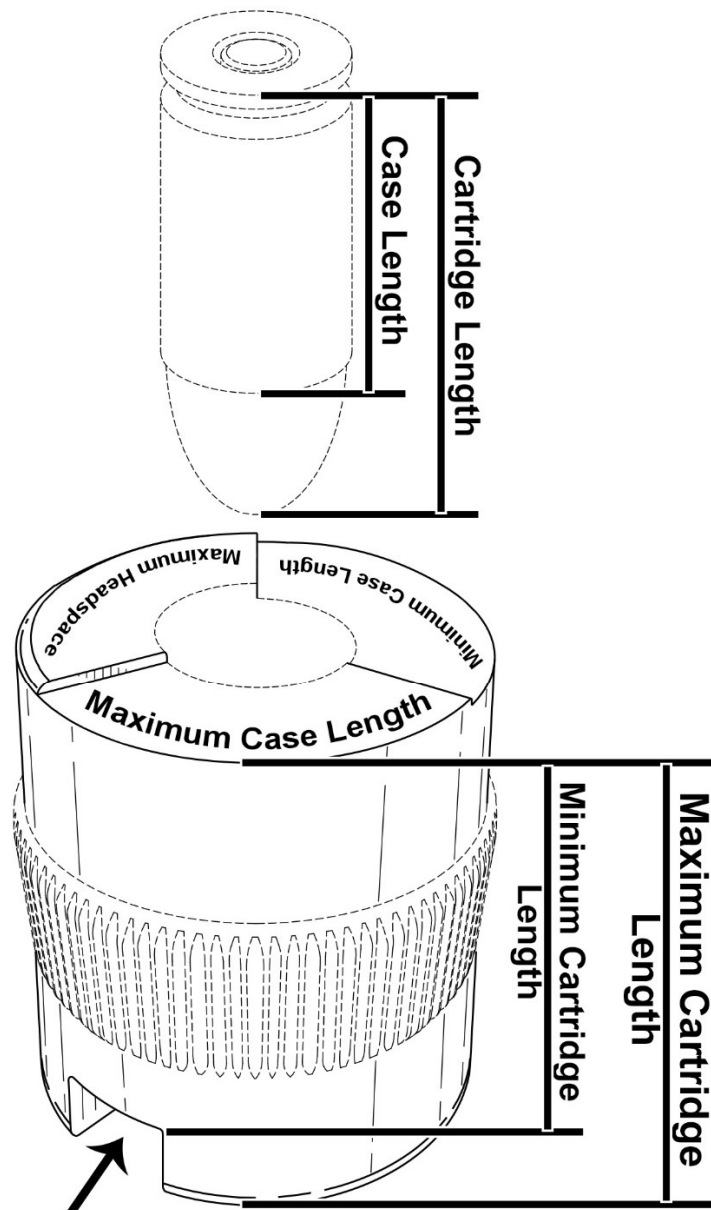
Place a clean fully loaded cartridge into the gauge and make sure that it is completely seats by itself with no assistance to insert it. The head of the brass should sit flush or between the middle and lower steps of the gauge. If the cartridge sits higher than the middle step then your case might be too long, if it sits lower than the bottom step it might be too short. It's easy to check by eye or with the help of a straight edge or steel rule. With the cartridge in the gauge check the bottom of the gauge to make sure the tip (bullet end) is not protruding outside the bottom face of the gauge. If the tip of the bullet protrudes from the end of the gauge the cartridge is longer than the maximum allowed overall cartridge length. If the bullet tip sits lower than the groove cut into the bottom of the gauge the cartridge may be too short. If the cartridge does not easily drop into the gauge without assistance there is most likely something wrong with the dimensions of your cartridge. A cartridge that will not easily fit into the gauge may or may not fit the chamber of your barrel. Keep in mind that rimless rifle cartridges stop on the 'shoulder' of the case, the cartridge does not stop (sit) on the mouth of the brass when in the chamber of the barrel.

Your satisfaction is guaranteed and is most important to us! If you have questions, comments or need assistance with this item please **do not** return it to the purchasing store ... Please CALL US first!!

Thank you for your business.

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* +/- .002" (.05mm)



**New Patent Pending
OAL Indicator**

The Shooters Box Tri-Step Face Case Gauge



HEAD OF CASE SHOULD BE BETWEEN MIDDLE AND LOWER STEPS.
IF HIGHER THAN MIDDLE STEP CASE IS TOO LONG, IF LOWER THAN BOTTOM
STEP CASE IS TOO SHORT OR BULLET CRIMP IS TOO MUCH.

