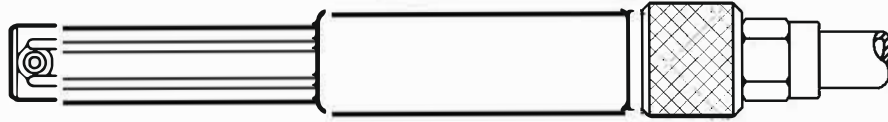


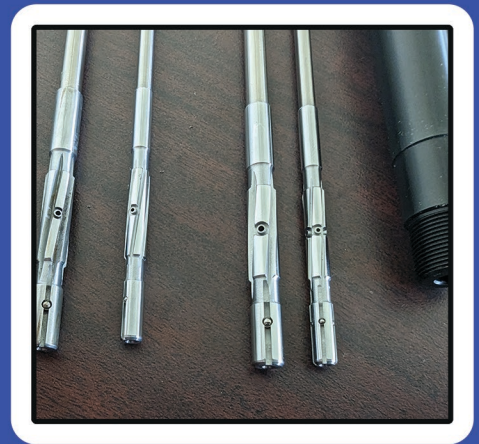
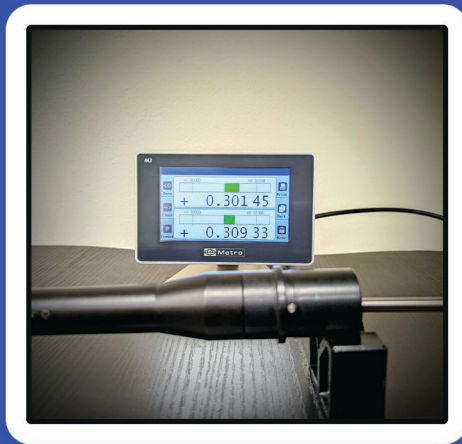
Willrich Precision
Ph 866-945-5742
sales@willrich.com



AIR GAGING FOR RIFLE BARREL BORE AND GROOVE AND CHAMBERS



www.willrich.com



2 CIRCUIT TO MEASURE BOTH THE BORE AND THE GROOVE AT THE SAME TIME!

We have air gage display units to show both the bore and groove and are very user friendly and economical.



We offer both bore and groove gages as individual probes or we offer a dual probe that measures both the bore and groove in one pass. This spindle allows the user to measure the rifle bore diameter and groove diameter (lands and grooves) simultaneously, drastically reducing measurement redundancy and work load, as well as less wear and tear on the gage and barrel.

The information that we need to make the correct gage for you is:

- 1 Size and tolerance of both the bore and the groove
- 2 Number of grooves
- 3 Groove width
- 4 Twist Rate of the rifling (Example 1-8 R.H)
 - a. Right Hand or
 - b. Left Hand rifling
- 5 Length of the barrel



The chamber gage is a 3 circuit air gage that measures the body on 2 levels and the neck on one level.

The bore and groove gage as well as the chamber gage ensures that your barrel is made to correct specifications and will perform at peak conditions.

AIR GAGING READOUTS

Air Gaging offers Metro and Stotz air and electronic readouts to meet all of your demands.

**Metro M3
with 2 inputs**



**Metro 400 with upto
99 different inputs**



**Stotz MSM with
upto 4 inputs
(other models with
over 200 inputs
possible)**



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