

Micro-Metrics Company

Elenor2020@Micro-Metrics.com 678-947-3723

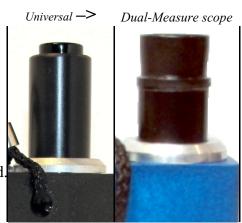
4450 Ansley Lane CUMMING, GA 30040-5252 www.micro-metrics.com

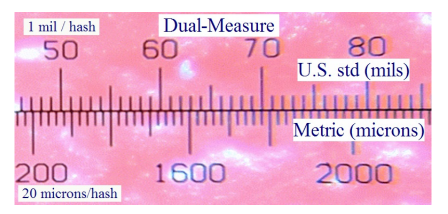
Tooke® Gage Dual-Measure Scope Swap Program

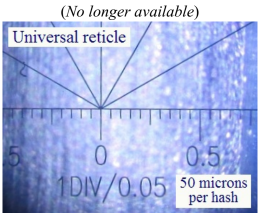
Replace your (discontinued) "universal" metric-unit scope or upgrade your old-style (green-barrel) scope with the new Dual-Measure scope measuring in both U.S. standard units AND metric units.

The universal scopes – besides being marked only in metric units – are less-fine measuring: the universal reticle shows $50\mu m$ per hashmark space. The new Dual-Measure scopes provide both U.S. standard units above the line at 1 mil / hash; and metric units at $20\mu m$ / hash below the line.

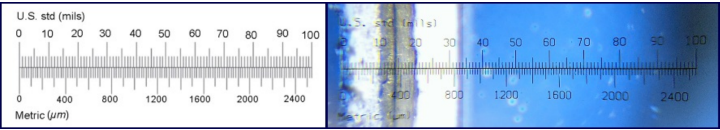
As with all Micro-Metrics scopes, the Scope Swap includes validation of the optics against NIST-traceable gage blocks after installation. If a Certificate of Calibration is desired, the price of Cal/Cert with a scope swap is discounted.







New enhanced Dual-Measure reticle





Micro-Metrics Company

4450 Ansley Lane CUMMING, GA 30040-5252 www.micro-metrics.com 678-947-3723 Elenor2020@Micro-Metrics.com

Reviews for the new Dual-Measure scope

July 2021: L.L., Consulting Engineer

The new gauge works brilliantly. Thanks for such great customer service!!

Oct 2019: Peter M., Product Quality Manager at a major industrial client:

The new reticles are AMAZING!

I have 2 more [gauges for scope swaps] in the mail for you and would like to purchase a new gauge as well. FYI, I plan to purchase one more new one after this and will also send another two for new scopes after I get these back; that should take care of us.

Thanks again, these are AWESOME!

P.S., I can add that I took the Tooke to the line and watching my inspectors use the new gauge was like watching my kids at Christmas.



Updated: October 2021

Jun 2019: the Technical Sales head at a distributor wrote:

The fact that you are going back to the original tip conversions is a big deal for us. It's a relief to be moving forward with:

1X: each div = 1 mil 2X: each div = 1/2 mil 10X: each div = 1/10 mil

Telling people to count divisions and divide by the tip number was easy and well-understood.

April 2018: a NACE instructor wrote:

It looks awesome. Love the new optics and the really easy-to-read scales.