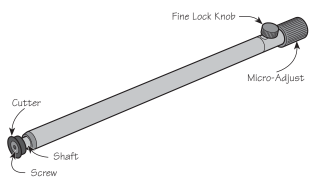
## verítas

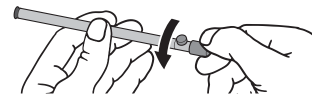
## **Micro-Adjust Rod**



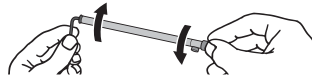
To replace the rod on any marking gauge body with a  $^{5/16^{\prime\prime}}$  bore:

*Note:* While this micro-adjust rod is compatible with the Veritas<sup>®</sup> Dual Marking Gauge, only one of the two rods can be replaced.

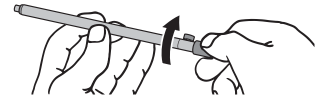
- 1. Loosen (but do not remove) the fine lock knob on the new rod.
- 2. Turn the micro-adjust to fully retract the cutter.



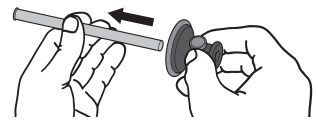
3. Remove the screw and cutter.



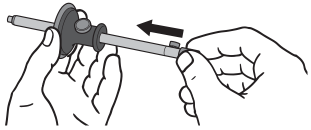
4. Turn the micro-adjust the opposite way to fully project the shaft.



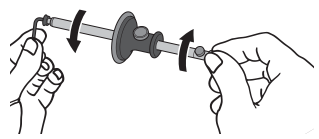
5. Remove the original rod from the marking gauge body.



6. Install the new micro-adjust rod in the marking gauge body as shown below.



- 7. Lock the body in position.
- 8. Reinstall the cutter and the screw, being certain to hold the micro-adjust while tightening the screw.



9. Loosen the micro-adjust to break the thread binding that took place as a result of tightening the screw.

