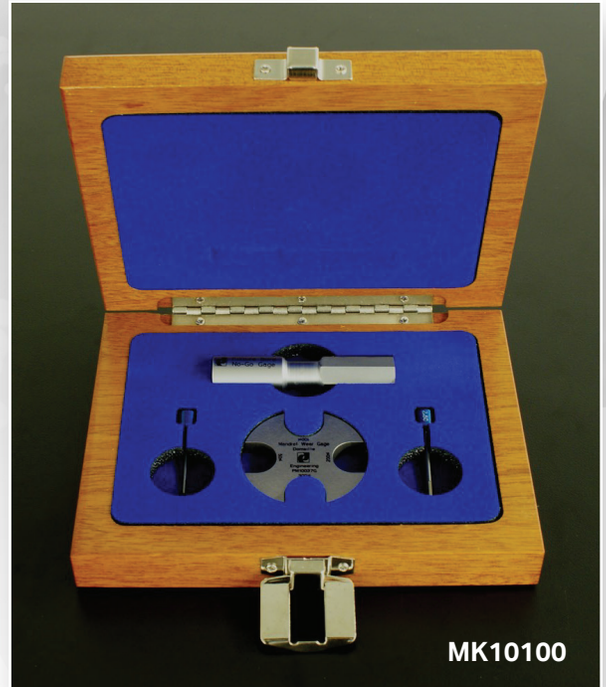


EZ-Check Precision Wear Gage Kits

P/N MK10100 & MK10101

Why has my polishing process stopped working?

Domaille Engineering has heard this same question many times. Over 95% of the time it is directly related to natural wear of key interfaces of the polishing machine and fixture. These EZ-Check precision wear gage kits are part of our process control system designed to provide immediate measurements for the polishing machine mandrel, fixture mounting hole and ferrule holes.



Benefits at a Glance:

- MK10101 allows you to check non-Domaille Engineering ferrule holes
- MK10100 provides accept/reject measurements on Domaille Engineering optical fiber polishing fixture mounting hole
- Both provide accept/reject measurements on Domaille Engineering optical fiber polishing fixtures and non-Domaille fixtures 1.25mm and 2.5mm ferrule holes
- Easy to use and read gages
- Vital part of Domaille Engineering's maintenance plan
- MK10100 measures wear on Domaille Engineering optical fiber polishing machine mandrel