

CE100-80 & CE100-95 Verification Masters**Description:**

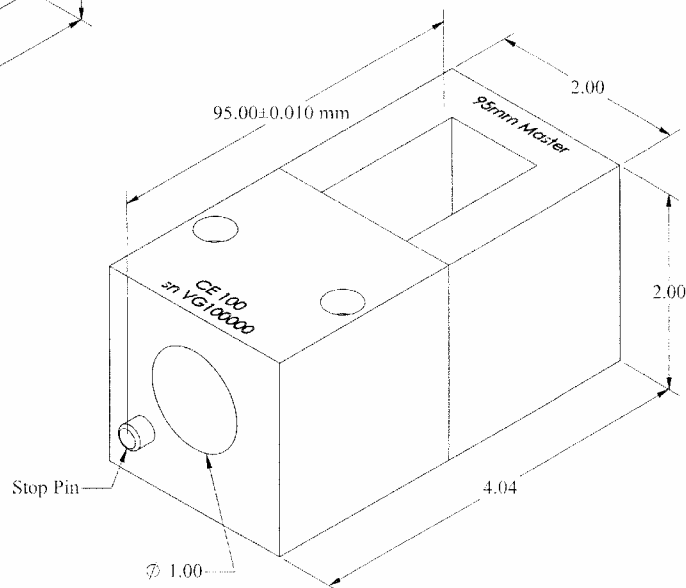
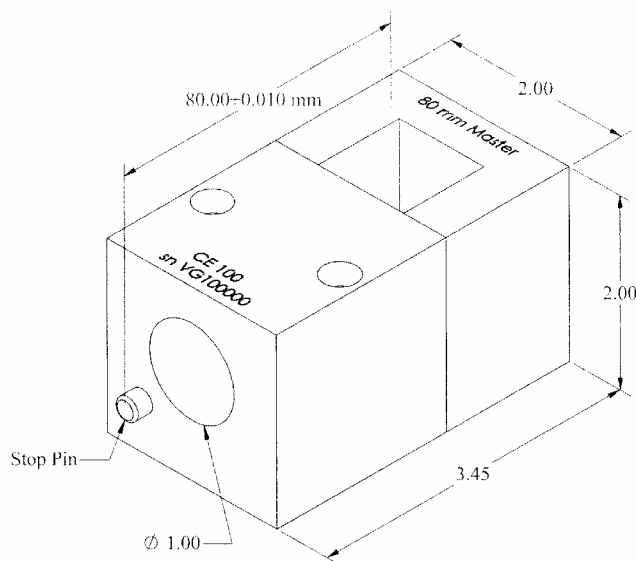
The CE100-80 and CE100-95 Verification Masters are used to check the zero point of the 3rd Axis Probe, when combined with your choice of measurement instruments, by removing any errors due to wear and or assembly stack up.

CE100

1. The selected measurement instrument (LMI 200, Digital Indicator, etc..) once turned on is inserted into the 3rd axis probe body and locked in.
2. Insert 3rd axis probe into the Verification Master.
3. The reading on the measurement instrument should be “.00 +/- .01 mm”
4. If readings beyond acceptable limits are observed, simply reset zero on the measurement instrument.

Note:

1. The CE100-80 & CE100-95 Verification Master checks 3rd Axis Probes with 1.00” dia shafts.

**Both Models Shipped with:**

NIST traceable certification documents.

CE125-65 & CE125-80 Verification Masters**Description:**

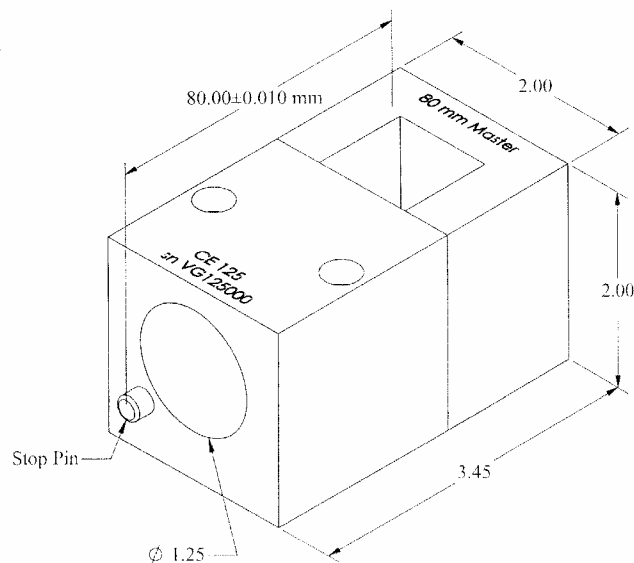
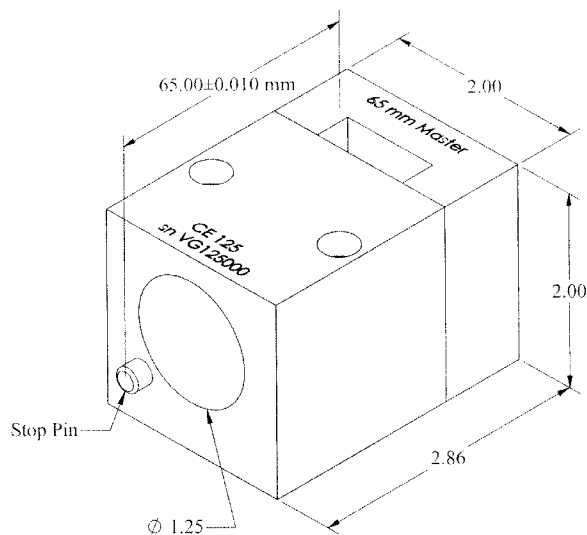
The CE125-65 and CE125-80 Verification Masters are used to check the zero point of the 3rd Axis Probe, when combined with your choice of measurement instruments, by removing any errors due to wear and or assembly stack up.

CE100

1. The selected measurement instrument (LMI 200, Digital Indicator, etc..) once turned on is inserted into the 3rd axis probe body and locked in.
2. Insert 3rd axis probe into the Verification Master.
3. The reading on the measurement instrument should be “.00 +/- .01 mm”
4. If readings beyond acceptable limits are observed, simply reset zero on the measurement instrument.

Note:

1. The CE125-65 & CE125-80 Verification Master checks 3rd Axis Probes with 1.25” dia shafts.

**Both Models Shipped with:**

NIST traceable certification documents.