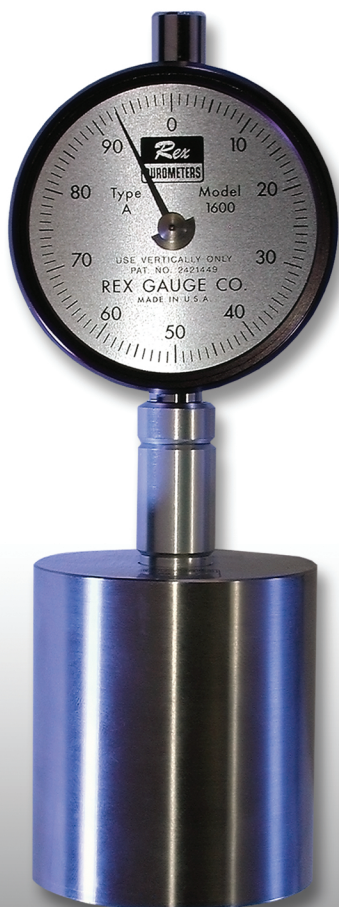




CONSTANT LOAD WEIGHT

For Types A, B, & O

Part No. CLW-A



Constant Load Weight Installation:

1. Loosen the set screw on the Constant Load Weight
2. Slide the Constant Load weight onto the lower barrel of the gauge
3. Position the Constant Load Weight so that the $\frac{1}{2}$ " gauge foot protrudes approximately .002 - .003" past the Constant Load Weight (the Constant Load Weight should be almost flush with the gauge foot)
4. Tighten the set screw on the Constant Load Weight

DO NOT OVER TIGHTEN SET SCREWS OR DAMAGE WILL OCCUR

Note: Increasing foot diameter can effect durometer readings. Rex Gauge Durometer Models 1500, H-1000, and 2100 are not recommended for use with constant load weights.

← Constant Load Weight

If you have any questions or comments regarding the use of this or any Rex product, please call toll free at 1-800-927-3982.



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