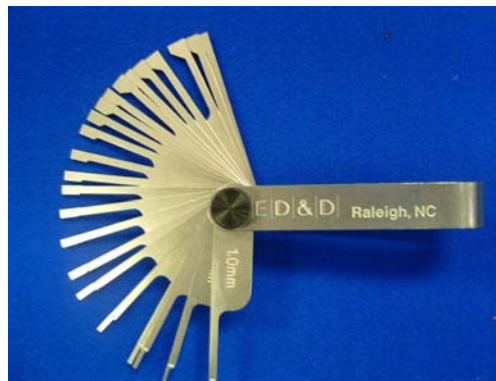




Creepage & Clearance Gauge Set

Model CC-23



A “must have” item for measuring Creepage and Clearance distances throughout your products - - *saves an invaluable amount of time measuring electrical spacings*. This device pays for itself in time savings alone.

- Check insulation and other spacing in office machines, data-processing and medical equipment, power supplies, transformers, P.C. Boards, etc.
- ED&D Exclusive Device: These are the ONLY gauges available which are in the "Random" dimensions of the international Standards. Dimensions for the 23 individual gauges include (in mm): 1.0, 1.2, 1.4, 1.5, 1.6, 2.0, 2.4, 2.5, 2.8, 3.0, 3.2, 3.3, 3.5, 4.0, 4.5, 5.0, 5.6, 6.0, 6.3, 6.4, 6.5, 7.0 and 8.0.
- Each of these gauges is high precision laser-cut and is made of resilient-hardness Stainless steel.
- Unit comes with NIST traceable certificate of calibration. Cases are available.
- Made in the USA

© ED&D, Inc. 2004 All rights reserved.