Veritas® Tapered Gauges

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Patented.

In the workshop, measuring an opening or gap is frequently done. Unfortunately, there are not many measuring tools that perform this function well. The accuracy needed just isn't achievable with a rule. Calipers are hard to fit into confined spaces and the small registration surfaces can damage or deflect the surface to be measured. This gauge solves these problems. The low angle of the measurement faces allows the scale to be stretched out, which increases the accuracy. The large registration faces ensure accurate placement and reduce the possibility of surface damage or deflection. The compact size allows it to fit almost anywhere.

With the reference face on one surface, simply slide the gauge into an opening until the graduated face contacts the opposite edge of the opening. You can then read the measurement directly off the gauge or use a pencil to mark the surface and record the measurement.

It can be used in a similar fashion for setting up a variety of machines around the shop.