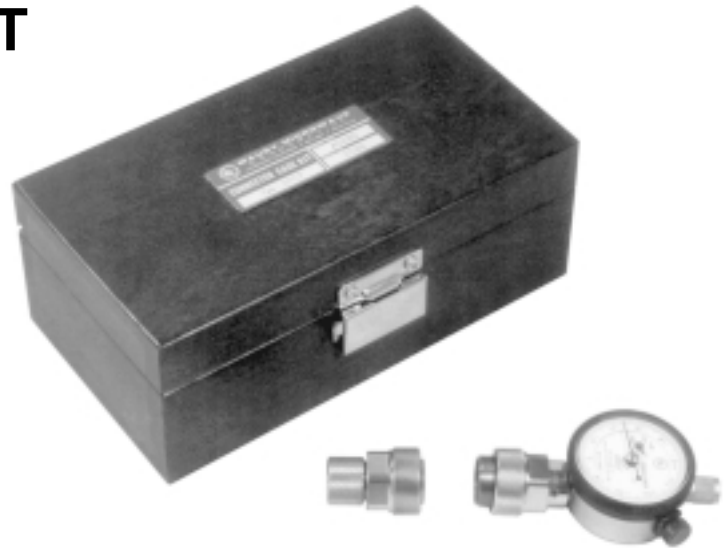


"METROLOGY GRADE" 7mm CONNECTOR GAGE KIT

Features

- "Thread On"
- ± 0.000050 Accuracy
- Multiple Applications



Description

The model A028D is a high precision "metrology grade" connector gage kit designed to measure 7mm connectors.

This gage assembly features a "thread on" design that allows you to couple the gage directly to the connector being measured for hands free operation. This connector gage is designed for checking beadless airline interfaces, VNA test ports and for "flush-setting" the Maury metrology grade sliding load, model 2608C. They can also be used for conventional connector gaging applications.

The precision gage assembly is initially set to zero using a corresponding master setting gage, which allows the results of the measured connector to be read directly on the dial indicator. Repeatability of 50 millionths of an inch is achieved with resolution of 0.0001 inches.

The precision gage assembly, corresponding master setting gage, alignment pin and beads (for checking air lines) are provided in an attractive wood instrument case.

Model	Gage Assemblies	Dial Graduations	Applications
A028D	1	0.0001	Measure APC7, LPC7 connectors, etc.