DIE CHECK

Take the guess work out of measuring bearing lengths with the *Die Check*. Now there is a *fast, easy, affordable* way to closely measure bearing lengths. This innovative technique provides the die shop with a better way to measure bearing lengths than by visually guessing.

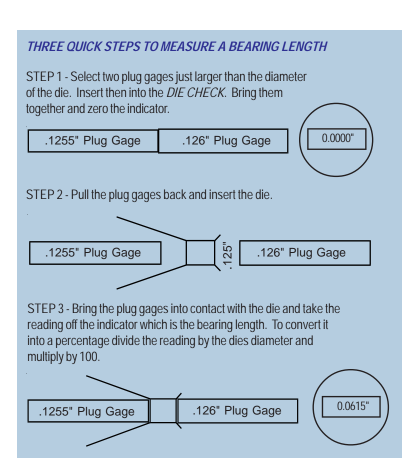


The *DIE CHECK* uses your standard plug gage sets with a dial or digital indicator to determine bearing lengths. Approach angles are also able to be calculated by taking two or more measurement on the angle. It's quick three step procedure, as shown on the left, makes it the perfect tool for the die shop or quality lab to insure that the die has a correct bearing length before going into production or problem solve after a die has failed.

- · Takes less than one minute to set up
- · Measurements take only seconds to perform
- · Easy to learn how to use
- · Measures bearing lengths and approach angles

Part No. Description

04	Die Check with	dial indicator
05	Die Check with	digital indicator



DIE QUIP CORP.

5360 Enterprise Blvd. Bethel Park, PA 15102 USA 412/833-1662 412/835-6474 FAX www.DIEQUIP.com email - DIEQUIP@DIEQUIP.com