

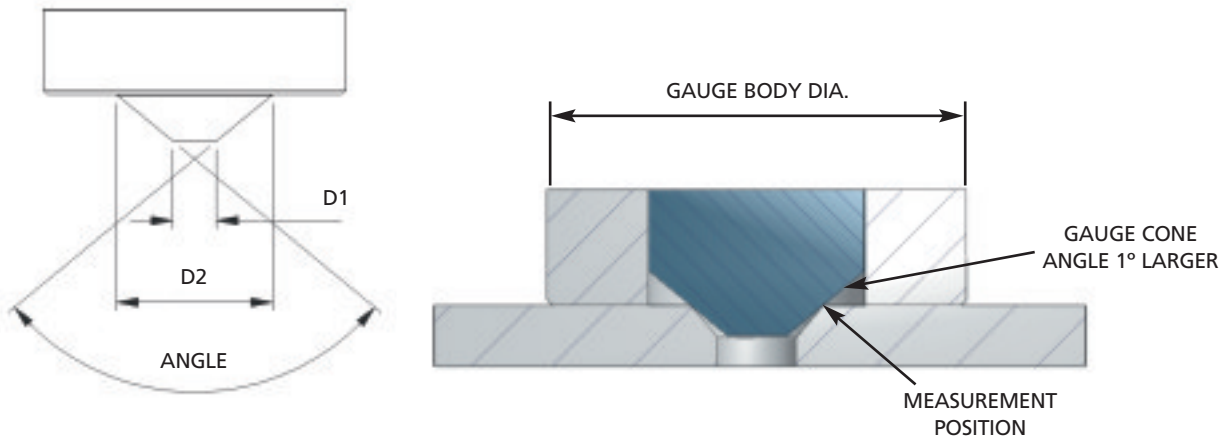
## Bowers Aerospace Specials - Digital Countersink Gauge

The **Bowers Countersink Gauge** can be used to check the major diameters of countersinks in the aircraft outer skin, prior to the application of rivets. The gauge can also be used for countersink measurement in general applications within the aerospace, automotive and other related industries. The unit shown here is fitted with a Sylvac Digital Indicator with Factor function, but can also be fitted with a Sylvac Probe connected to a D80S or D100S Digital Display Unit as shown on pages 122-124.

### Features

- Standard range diameter 6 - 16mm / 1/4" - 5/8"
- Switchable resolution - inch/metric true conversion
- Preset facility
- Tolerance mode
- All digital indicator features can be locked for security
- RS-232 data output
- Robust construction, hardened plunger, induction hardened body
- Standard plungers available to measure 90°, 100° and 110°
- Other angles available on request
- Setting master supplied as standard

Alternative size ranges can be manufactured to order.



### SPECIFICATION

Code No	Description	Dia 1	Dia 2	Measuring Range	Price (£)
DCSG001M	Countersink Depth Gauge 100 Degree	5mm	18mm	6-16mm/1/4"-5/8"	POA I
DCSG002M	Countersink Depth Gauge 90 Degree	5mm	18mm	6-16mm/1/4"-5/8"	POA I
DCSG003M	Countersink Depth Gauge 110 Degree	5mm	18mm	6-16mm/1/4"-5/8"	POA I

Alternative size ranges can be manufactured to order

**Bowers can deliver innovative and cost-effective solutions to the most demanding measurement challenge. If you have a specific requirement that you would like Bowers to assist with, please contact the Sales Team direct.**