

## Dial Countersink Gages



Fowler's Dial Countersink Gages are simple to operate and provide fast, accurate measurements of countersink diameters in .002" increments. Full-round, conically ground exact angle gaging plunger alerts operator of incorrect countersink angles.

- Resolution: .002"
- Convenient one-hand operation, press gage into countersink and read the dial.

  • "Peak hold" feature holds the reading on
- the dial until reset.
- Accurate readings are possible on any surface configuration.
- Gage length 5"—easily fits in your pocket.
- Accuracy ±.0005".
- Metric models available on special request.
- Price includes a calibrated, setting master and foam-lined storage case.



| Order No.    | Range          | Countersink Angle |
|--------------|----------------|-------------------|
| 82 Degrees:  |                |                   |
| 53-782-001   | .020" to .170" | 82°               |
| 53-782-002   | .160" to .360" | 82°               |
| 53-782-003   | .360" to .560" | 82°               |
| 53-782-004   | .560" to .780" | 82°               |
| 53-782-005   | .780" to .980" | 82°               |
| 90 Degrees:  |                |                   |
| 53-782-010   | .020" to .170" | 90°               |
| 53-782-020   | .160" to .360" | 90°               |
| 53-782-030   | .360" to .560" | 90°               |
| 53-782-040   | .560" to .780" | 90°               |
| 53-782-050   | .780" to .980" | 90°               |
| 100 Degrees: |                |                   |
| 53-782-110   | .020" to .170" | 100°              |
| 53-782-120   | .160" to .360" | 100°              |
| 53-782-130   | .360" to .560" | 100°              |
| 53-782-140   | .560" to .780" | 100°              |
| 53-782-150   | .780" to .980" | 100°              |
| 110 Degrees: |                |                   |
| 53-782-210   | .020" to .170" | 110°              |
| 53-782-220   | .160" to .360" | 110°              |
| 53-782-230   | .360" to .560" | 110°              |
| 53-782-240   | .560" to .780" | 110°              |
| 53-782-250   | .780" to .980" | 110°              |