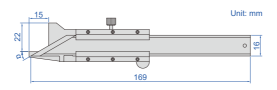


CHAMFER GAGES



1267-6

- Measure 30°/45°/60° chamfer dimension
- Graduation: 0.02mm ■ Made of stainless steel
- Satin chrome plated reading surface



chamfer dimension external chamfer internal chamfer

measure

| Code | Range | Accuracy | Chamfer (α) | ØD |
|---------|--------|----------|-------------|-----|
| 1267-6 | 0-10mm | ±0.06mm | 45° | 7mm |
| 1267-63 | 0-10mm | ±0.06mm | 30° | 8mm |
| 1267-66 | 0-10mm | ±0.06mm | 60° | 7mm |

DIGITAL CHAMFER GAGES



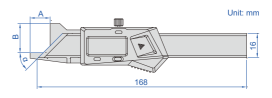


1180-6

Non waterproof

10

- Measure 15°/20°/30°/45°/60° chamfer dimension
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Data output
- Made of stainless steel



for internal chamfer measurement, diameter should be larger than ØD

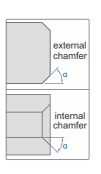
With data interface

(data output cable code 7315-21 need receiver page 4, 7302-21 page 12, optional)

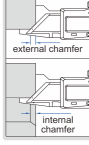
| | | | 1 0 / | | | , |
|---------|----------------|----------|-------------|------|------|------|
| Code | Range | Accuracy | Chamfer (α) | Α | В | ØD |
| 1180-6 | 0-10mm/0-0.39" | ±0.06mm | 45° | 15mm | 22mm | 7mm |
| 1180-61 | 0-10mm/0-0.39" | ±0.06mm | 15° | 33mm | 20mm | 11mm |
| 1180-62 | 0-10mm/0-0.39" | ±0.06mm | 20° | 33mm | 20mm | 11mm |
| 1180-63 | 0-10mm/0-0.39" | ±0.06mm | 30° | 15mm | 22mm | 8mm |
| 1180-66 | 0-10mm/0-0.39" | ±0.06mm | 60° | 14mm | 21mm | 7mm |

for internal chamfer measurement, diameter should be larger than ØD





measure chamfer dimension



Built-in wireless (receiver code 7315-2/3/6/7/8/9 is required)

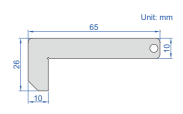
| Dant in Wileless (reserver some 1010 2/0/0/1/0/0 is required) | | | | | | |
|---|----------------|----------|-------------|------|------|------|
| Code | Range | Accuracy | Chamfer (α) | Α | В | ØD |
| 1180-6WL | 0-10mm/0-0.39" | ±0.06mm | 45° | 15mm | 22mm | 7mm |
| 1180-61WL | 0-10mm/0-0.39" | ±0.06mm | 15° | 33mm | 20mm | 11mm |
| 1180-62WL | 0-10mm/0-0.39" | ±0.06mm | 20° | 33mm | 20mm | 11mm |
| 1180-63WL | 0-10mm/0-0.39" | ±0.06mm | 30° | 15mm | 22mm | 8mm |
| 1180-66WL | 0-10mm/0-0.39" | ±0.06mm | 60° | 14mm | 21mm | 7mm |

CHAMFER GAGE

for internal chamfer measurement, diameter should be larger than ØD

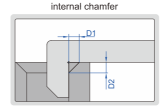


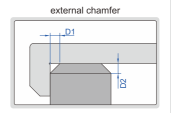




- To measure internal and external chamfers
- Made of stainless steel

| Code | Graduation | Accuracy | ØD |
|--------|------------|----------|------|
| 4844-1 | 0.5mm | ±0.25mm | 11mm |





ATTENTION: CHAMFER OF HOLES CANNOT BE MEASURED

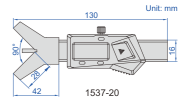


DIRECT READING, CALCULATION IS NOT REQUIRED

DIGITAL CHAMFER GAGES







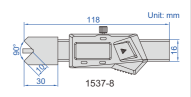
- Non waterproof

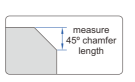
- Non waterproof
 Measure 45° chamfer length
 Resolution: 0.01mm/0.0005"
 Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032Data output
- Made of stainless steel
- Supplied with pin gage for zero setting
 Optional accessory: data output cable (code 7315-1529 need receiver, 7302-1529)

| Code | Range | Accuracy |
|---------|-----------------|----------|
| 1537-20 | 0-20mm/0-0.787" | ±0.05mm |
| 1537-8 | 0-8mm/0-0.315" | ±0.05mm |



1537-8







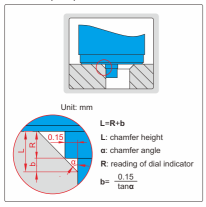




CHAMFER HEIGHT GAGE

\|\\S\|ZEPLUS MADE IN EUROPE

principle of measurement





- Measure outside or inside chamfer height
- Suitable for diameter of bores≥6mm, chamfer angle α≥30°
- Setting gage is included

| Code | Range (L) | Graduation | Accuracy |
|--------|-----------|------------|----------|
| 2943-1 | 0.2-5mm | 0.01mm | ±0.02mm |

setting gage (included)

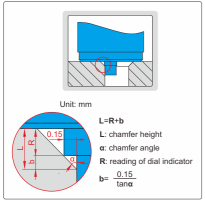


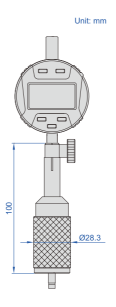
10

DIGITAL CHAMFER HEIGHT GAGE

\|/\S\|ZE\|PLUS MADE IN EUROPE

principle of measurement





- Measure outside or inside chamfer height
- Suitable for diameter of bores≥6mm, chamfer angle α≥30°
- Resolution: 0.01mm/0.0005"
- Setting gage is included
- Optional accessory: data output cable (code 7315-50M need receiver page 5, **7302-40M** page 13)

| Code | Range (L) | Accuracy |
|--------|----------------------|----------|
| 2944-1 | 0.2-5mm/0.008-0.197" | ±0.02mm |

2944-1

setting gage (included)

