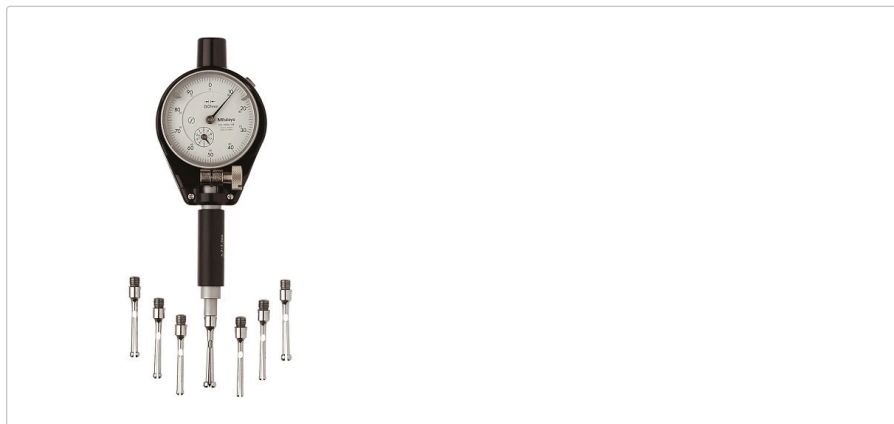


## 2-Point Inside Measuring Instrument

Item number: 526-155-10

### Images



### Description

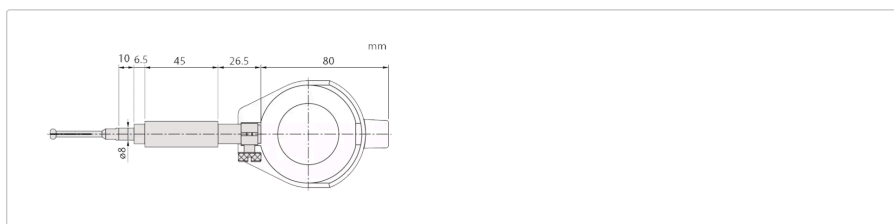
This is a two point split contact point ideally suited to smaller bore measurements. It offers you the following benefits:

- A precision bore gauge so you can make quick and accurate measurements of small hole diameters (0.95-18 mm).
- You can replace the analogue indicator fitted to this instrument with a customer-supplied Digimatic indicator if you need.
- The contact point is hard chrome coated.

### Features

<b>Repeatability:</b>	2 $\mu$ m
<b>Delivered:</b>	In a box, without dial indicator, cover for dial indicator and setting ring

### Dimensions



### Accessories

#### Optional accessories:



#### Stand for Bore Gauge Series 526

D=60mm Table, 38mm Table Stroke

Art No. 215-120-10

Suggested retail price: 1,178.00 €\*



## Digital Indicator, Bore Gauge ID-C

ASME/ANSI Type, Inch/Metric, 0,5", 0,00005",  
Flat Back Plate  
Art No. 543-312B-10  
Suggested retail price: 563.00 €\*



## Limit Hands (green) 2pcs

Dial Indicator Series 2/3/4  
Art No. 21AZB195  
Price on application

Standard accessories:



## Contact Point for Series 526

3,7-4,3mm  
Art No. 21DAA603A  
Suggested retail price: 116.00 €\*



## Contact Point for Series 526

4,2-4,8mm  
Art No. 21DAA603B  
Suggested retail price: 116.00 €\*

### Contact Point for Series 526

4,7-5,3mm

Art No. 21DAA603C

Suggested retail price: 116.00 €\*  

---



### Contact Point for Series 526

5,2-5,8mm

Art No. 21DAA603D

Suggested retail price: 116.00 €\*  

---



### Contact Point for Series 526

5,7-6,3mm

Art No. 21DAA603E

Suggested retail price: 116.00 €\*  

---



### Contact Point for Series 526

6,2-6,8mm

Art No. 21DAA603F

Suggested retail price: 116.00 €\*  

---



### Contact Point for Series 526

6,7-7,3mm

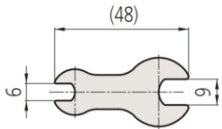
Art No. 21DAA603G

Suggested retail price: 116.00 €\*  

---



210188



Thickness: 1.5

### Spanner/368

Art No. 210188

Price on application



### Spanner/526

Art No. 102148

Price on application