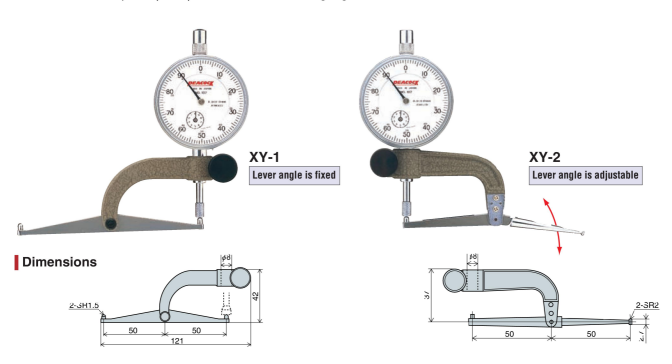
## **Applied Contact Points**

# **Lever type Contact Points**

Dial Gauges supplied on request (Recommend a Dial Gauge with Lug Back and install it to a Magnet Stand.)

● This instrument have a 50mm length of lever and used to measure depth of holes. The flat contact point (XS-2) is installed to the dial gauge to hold the back when used.

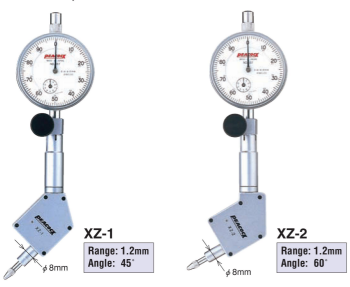




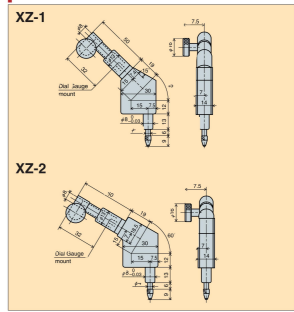
### **Angle Contact Points**

Dial Gauges supplied on request (Recommend a Dial Gauge with Flat Back due to light weight.)

• The contact point is tilted in its moving direction by the cam, and it includes two types; tilted to 45° and 60°. The contact point is convenient for measurement on locations where it is impossible to straightforwardly install the dial gauge and to use it for a jig. Hold the ≠8 stem when used.



#### Exterior dimensions



#### Specifications

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	Model	Angle	Range (mm)	Moving distance (mm)	Measuring force less than (N)
	XZ-1	45°	1.2	5	1.4
	XZ-2	60°	1.2	5	1.4

Angle 90° is available on request.