MINI DIGITAL PROTRACTOR DPM-2

Sheet metal bending angles can be read directly in real time and without calculation. World's first compact digital protractor specialized for sheet metal processing!



Manufacturer : Toei Industrial Co., Ltd.

Equipped with two measurement modes. The measurement mode can be switched with a button. [Bending Angle Measurement] The bending angle of sheet metal is displayed in real time. [General Angle Measurement] Can be used as a regular angle meter.

The display is automatically reversed even when the main unit is installed upside down.

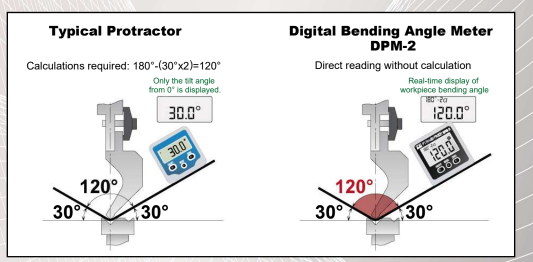
The time from installation of the protractor to stabilization of the angle display is only 3 seconds, realizing high work efficiency.

The set angle measurement mode is retained even when the power is turned off.

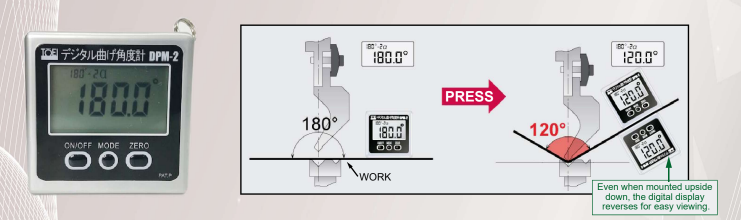
The bottom of the unit is equipped with a strong magnet to securely fasten it to the workpiece.

The difference from typical protractor is ... you don't need to calcurate!

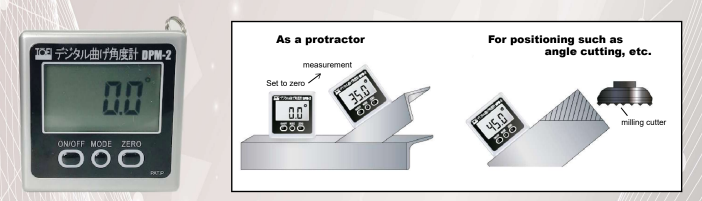
In the case of general angle meters, when trying to measure the bending angle of sheet metal, only the inclination angle from 0°, which is the reference angle, is displayed, so calculations are required to determine the bending angle.



Bending angle mode ... Displays bending angles on both sides in real time while mounted on the workpiece



Regular angle mode ... Ideal for checking angles of finished bending products or after processing with various sheet metal machines.



Other Features

The main body is made of solid one-piece aluminum molding. The body is resistant to deformation even if it is dropped or otherwise impacted.

A convenient wooden storage case is included to protect the unit from scratches and dust. The included anti-drop strap is stored here.

The IC electronic angle sensor improves the reliability of accuracy and the stability of repeatability compared to conventional mechanical encoder type sensors.

To prevent battery depletion, the device switches off automatically after 5 minutes.

The larger LCD panel makes the display easier to read.

Since the values before battery replacement are stored, calibration after replacement is not required.



https://www.conic.co.jp/en/

10-5 Taiheidai, Shoo-cho, Katsuta-gun, Okayama 709-4321 Japan TEL: +81 868 38 6154 FAX: +81 868 38 6331 Email : tools@conic.co.jp Dealer

For inquiries about this product, please contact us.