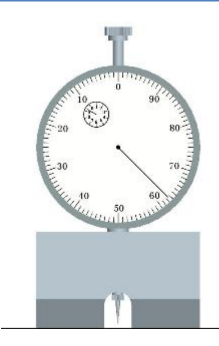
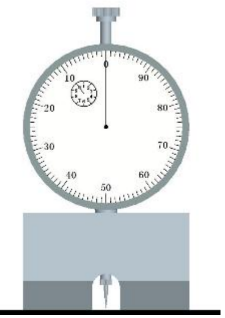


Your Complete Source for NDT Testing Equipment

Zero Setting Instructions





1. Put the indicator into the base.

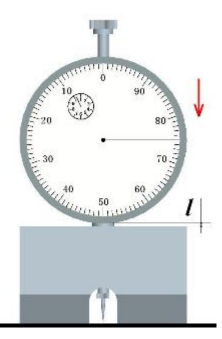
2. Put the base vertically on the surface plate and press the measuring pin until the tip contact the plate. If the shorter pointer is pointing at "0" and the longer pointer is pointing vertically UP (see left), then the zero setting is finished.

Note: the pointers do not have to point at "0" thoroughly. A little deviation does not affect the measuring.

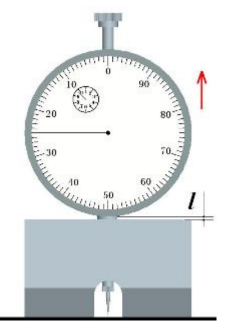
3893 Industrial Avenue • Rolling Meadows, IL 60008 phone: 847-577-3980 fax: 847-577-0474 www.BergEng.com



Your Complete Source for NDT Testing Equipment



 If after setting as Step 2 the shorter pointer exceeds the "0" position (see left), then push the indicator into the base a little bit to shorten the distance "L" between the indicator and the base. Finally repeat the Step 2 until "0" is set.



4. If after setting as Step 2 the shorter pointer does not reach the "0" position (see left), then pull out the indicator a little bit to make the distance "L" between the indicator and the base longer and repeat the Step 2 until "0" is set.

3893 Industrial Avenue •Rolling Meadows, IL 60008 phone: 847-577-3980 fax: 847-577-0474 www.BergEng.com