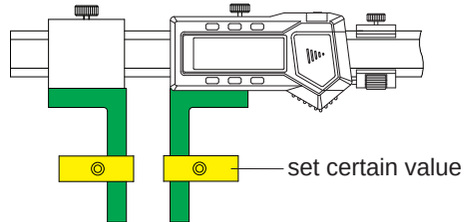
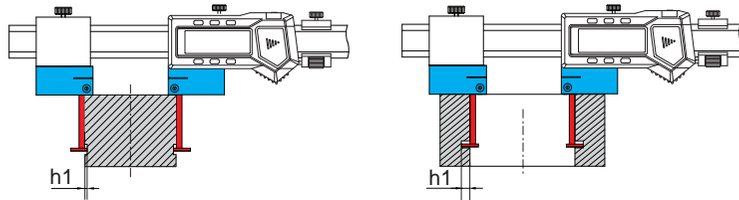


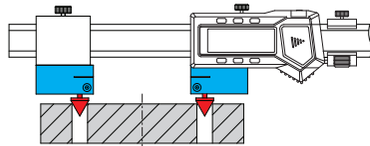
Depth stop is used for depth measurement.



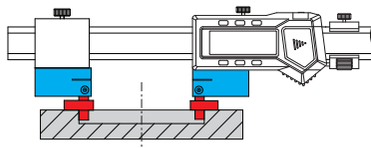
Half disk points, flat measuring face is used for external groove ( $h_1 < 2.5\text{mm}$ ) diameter, spherical measuring face is used for internal groove ( $h_1 < 7.5\text{mm}$ ) diameter



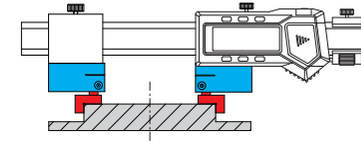
Conical points (optional) are used for center distance measurement.



Round shoulder points (optional) are used for inside diameter measurement.



Flat shoulder points (optional) are used for outside diameter measurement.



4. Measurement:

- Install the points and accessories according to the measured workpiece
- Calibrate the caliper using a micrometer or a standard gage of approximately the measured size, setting the initial value
- Measure the workpiece and read the reading

5. Optional accessory: data output cable (code 7302-,7315-,7305-).

6. One battery can last for one year use. If caliper is not be used for more than 3 months, please remove the battery. Otherwise, liquid may leak from the battery and damage the caliper.

7. If digits do not change when buttons are pressed, take out battery and put it back after 1 minute.

8. Working temperature is  $0-40^{\circ}\text{C}/32-104^{\circ}\text{F}$ , relative humidity should not exceed 80%.