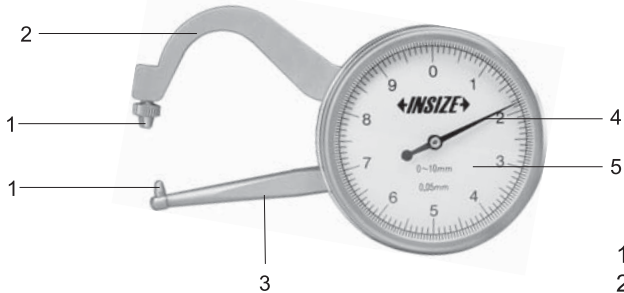


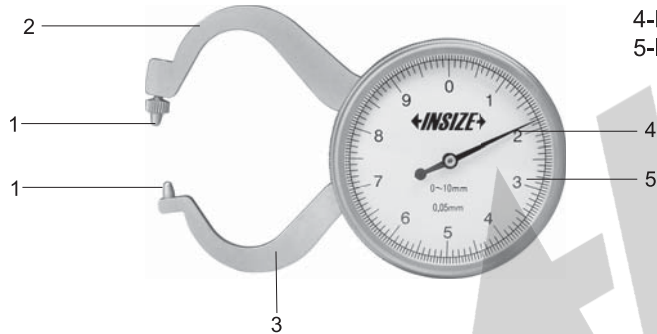
## Thickness Gauge

Range: 0-10mm  
 Graduation: 0.05mm  
 Accuracy:  $\pm 0.1\text{mm}$

2862



2863



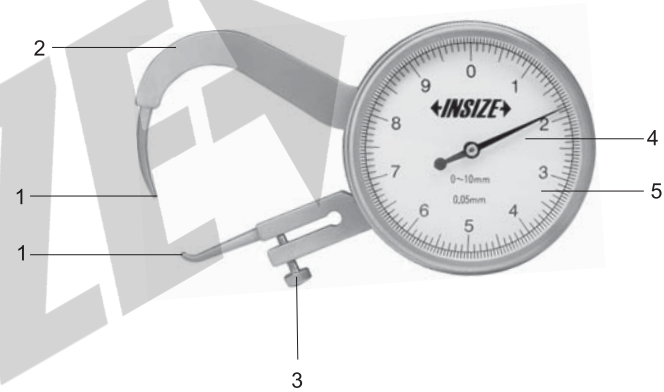
- 1-Measuring head
- 2-Movable claw
- 3-Fixed claw
- 4-Needle
- 5-Indicator head

1. It is necessary to set zero before measuring. Clean the upper and lower measuring heads with soft cloth. Move movable claw to close two measuring heads, the needle should point at zero, so it's ready to measure. Otherwise, rotate the upper measuring head gently, then the needle points at zero, make sure that the measuring head doesn't loose.
2. When thickness gauge measures the workpiece's thickness, shake thickness gauge gently to find the minimum value, and then get result. Pay attention to control measuring force in the range.
3. During measurement, protect measuring heads from excessive operation. After use, oil measuring heads to avoid rust.

## Thickness Gauge With Pointed Tips

Range: 0-10mm  
 Graduation: 0.05mm  
 Accuracy:  $\pm 0.1\text{mm}$

2866



- 1-Measuring tip
- 2-Movable claw
- 3-Adjusting screw
- 4-Needle
- 5-Indicator head

1. It is necessary to set zero before measuring. Clean the upper and lower measuring tips with soft cloth. Move claw to close two measuring heads, the needle should point at zero, so it's ready to measure. Otherwise, rotate the adjusting screw gently, then the needle points at zero.
2. When thickness gauge measures the workpiece's thickness, shake thickness gauge gently to find the minimum value, and then get result. Pay attention to control measuring force in the range.
3. During measurement, protect measuring heads from excessive operation. After use, oil measuring heads to avoid rust.

MN-2862-C/E