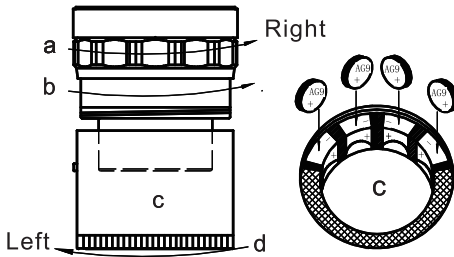


# Instructions

1. This scale measuring magnifier can be equipped with different measuring scale plates, which can measure distance, angle, roundness, metric thread, etc. It is mainly used for mechanical processing measurement, PCB screen measurement, circuit design measurement, textile processing measurement, etc.
2. The scale magnifier has large caliber, wide angle, high imaging definition and high measurement accuracy.
3. The scale and the object to be measured can be seen clearly by rotating the focusing eyepiece.

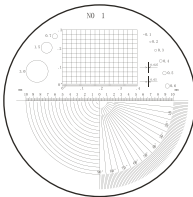


## Change the battery as shown:

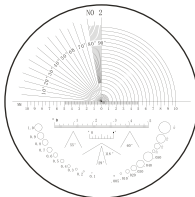
- a. Turn right and tighten the focus handwheel;
- b. Turn right the connector until you can take off the eyepiece;
- c. Change the batteries (4XAG9 1.5v).

## Change the scale as shown:

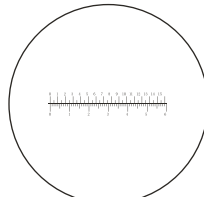
- d. Turn left the ring to take off the scale for changing.



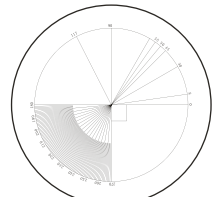
1#



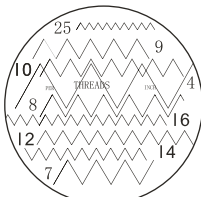
2#



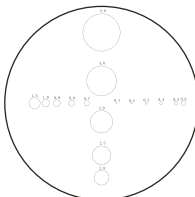
3#



4#



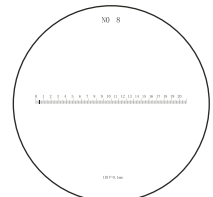
5#



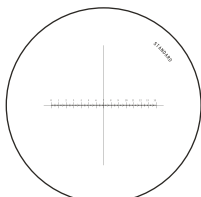
6#



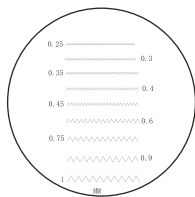
7#



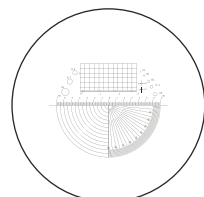
8#



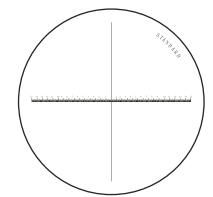
9#



10#



11#



13#

## Scale Plates