

公法线千分尺

Disc Micrometer



主要特点:

- 方便测量直齿轮和斜齿轮齿根切线方向的长度, 以及薄板材厚度
- 内置式限力装置, 确保精确的重复读数
- 硬质合金测量面, 保证设备持久的稳定性

FEATURES

- Easy to measure tooth width of straight or bevel wheel, and small thickness
- Built-in force limiting device ensures accuracy of repeat reading
- Cemented carbide measuring surface ensures the constant stabilization of the equipment

货号 Code NO.	测量范围 Measuring Range mm	分辨率 Resolution mm	精度 Accuracy mm	L mm	a mm	d mm
212-101	0-25	0.001	0.004	31	25	Ø6.5
212-102	25-50	0.001	0.004	56	35	Ø6.5
212-103	50-75	0.001	0.005	81	45	Ø6.5
212-104	75-100	0.001	0.005	106	55	Ø6.5

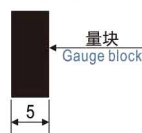
货号 Code NO.	测量范围 Measuring Range mm	分度值 Graduation mm	精度 Accuracy mm	L mm	a mm	d mm
262-101A	0-25	0.01	0.004	31	24	Ø6.5
262-102A	25-50	0.01	0.004	56	32	Ø6.5
262-103A	50-75	0.01	0.005	81	45	Ø6.5
262-104A	75-100	0.01	0.005	106	57	Ø6.5

杠杆千分尺

Indicating Micrometer



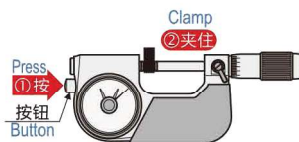
① 根据所测物品的理论尺寸, 选定相应的标准量规, 如 5.000mm 陶瓷量块;
According to the theoretical size of the measured workpiece, select the corresponding standard gauge block. Such as 5.000 mm gauge block.



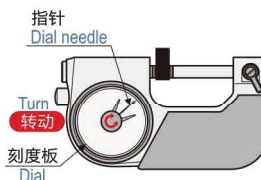
② 转动微分筒刻度对准5, 使用锁定装置固定微分筒;
Adjust the device reading to 5mm, lock the spindle clamp.



③ 边按压按钮, 边夹住选定的量规, 放开按钮;
Press button, and clamp the selected gauge block, then release.



④ 转动指针刻度板, 将指针对准0;
Turn the dial, make the dial needle to position 0.



主要特点:

- 适用于批量零件的精密测量
- 硬质合金测量面, 保证设备持久的稳定性

FEATURES

- Applied to high precise measurement for workpieces
- Cemented carbide measuring surface ensures the constant stabilization of the equipment

货号 Code NO.	测量范围 Measuring Range mm	精度 Accuracy mm	分度值 Graduation mm
251-101	0-25	0.003	0.01

⑤ 再度按压按钮, 取下量规, 完成测量准备;
Press button again, remove gauge block, and get ready.



⑥ 根据设定的公差值, 将界限针调整到相应位置, 测量时可以瞬间判定是否在公差范围内。
According to the tolerance value, adjust the position of the limit indicator

