



Usage

Feeding screw: Can be applied to the mechanical structures which performing general precision movement, adjusting devices, etc. Widely used in various applications because of the lower cost in contrast to the micrometer.

Installation

There are two types of locking available: Threaded and Cylinder.

Lock Type	Threaded Locking	Cylinder Locking
Installation method		
Axis diameter	Ø6mm ~ Ø9.5mm	
Tolerance suggestion for installation hole embedding	G7 [+ 0.004 ~ + 0.020]	
Remark	It's simple, rapid and lock tightly	Use set screw to lock with assisting parts

★ Once the feeding screw be used for transferring purposes, using the sphere type could minimize the errors.

Common Used Lock (3-d Diagrams):

Thread Type



Cylinder Type



★ The diagrams are used as reference, the locking type can be customized.