

## 840-0056-11

### **POSITIONING MOUNT**



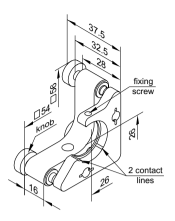
- Tilt range 9°
- Travel range 4 mm
- Mounting on either of 2 sides
- Sensitivity of 3 arcsec and 1 μm
- Kinematic with clear edge design
- A screw pushes via seat of hardened stainless steel

Kinematic Mount 840-0056-11 is used for precise angular and linear alignment of 1" ring holders with nonlinear crystals.

Mount has a resting flange to stop the holder. One fixing screw secures the optics against 2 contact lines, which make 2 contact points. To prevent damage to the holder, the tip of the fixing screw is made of plastic.

Platform of 840-0056-11 is preloaded by two strong coil springs, ensuring tight kinematic fit. A thick base of the mount adds stability. This allowed to eliminate part of the mount, keeping clear one edge. As standard, mount 840-0056-11 comes with the screws 870-0080.

Code	Price, EUR
840-0056-11	75



#### **RELATED PRODUCTS**

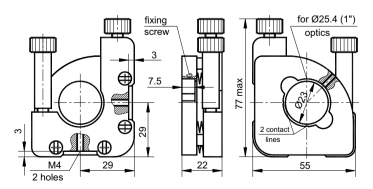


# 840-0193

## **KINEMATIC POSITIONING MOUNT**



- For Ø25.4 mm (1 inch) ring holders
- Kinematic design
- Tilt/tip range ±2°
- Sensitivity 3 arcsec
- Both tilt and tip controlled from aside the optical path
- Fine adjustment screws with 0.25 mm pitch
- Hardened seats under adjustment screws



Code	Weight, kg	Price, EUR
840-0193	0.12	87