

# **Applications examples for Sylvac Bench Tables PS**

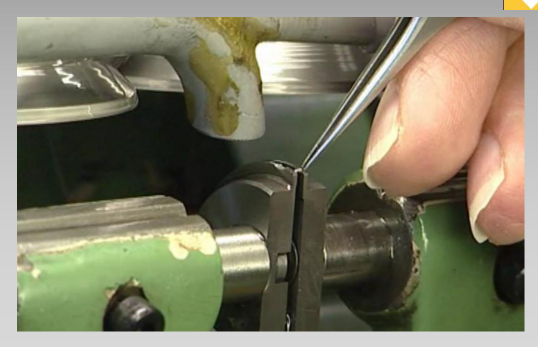
Something to measure on small components? We probably have the solution! External dimensions, small threads, small internal diameters, etc.







### Suitable for workshop



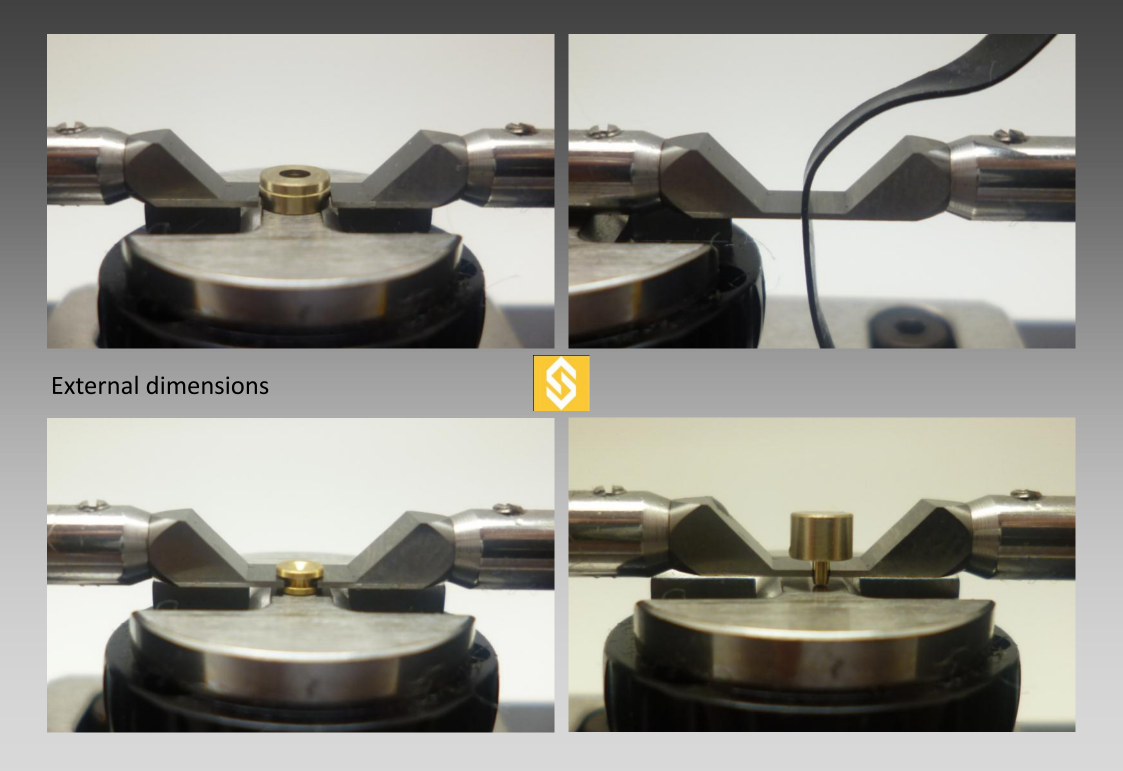




### Suitable for quality control room



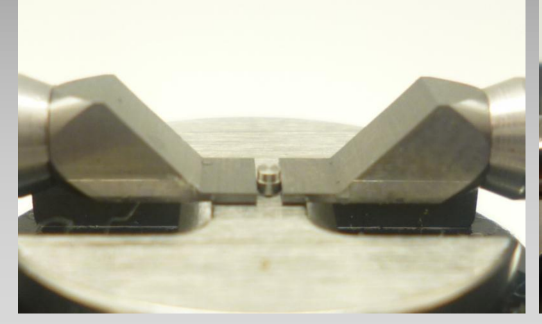


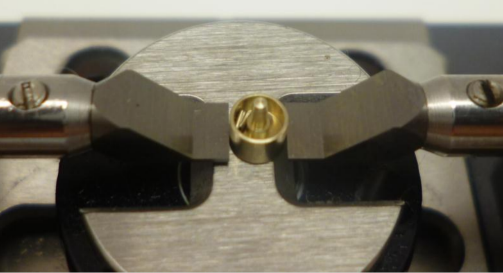


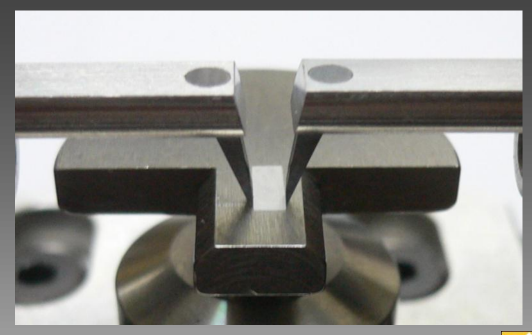


#### **External dimensions**





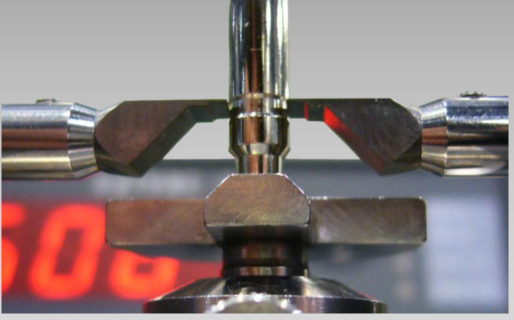


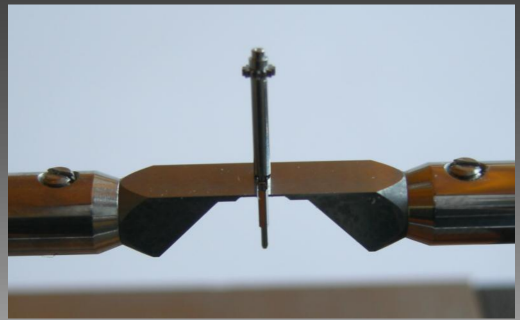




#### **External dimensions**





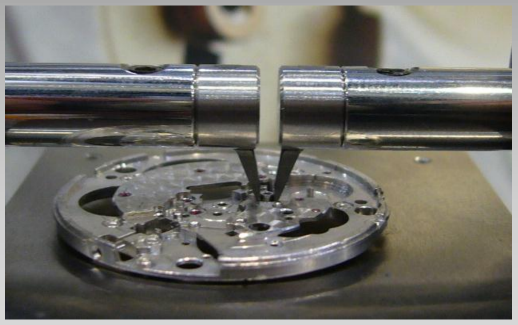


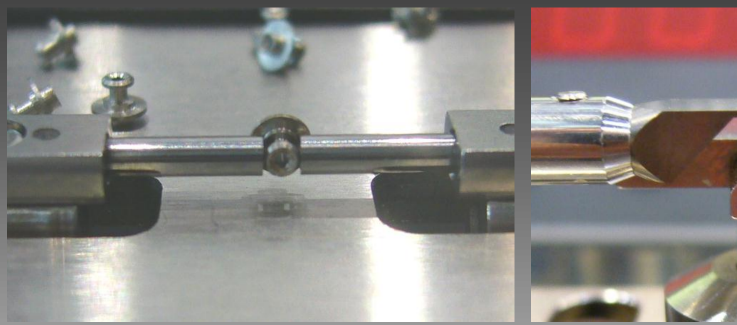


#### **External dimensions**



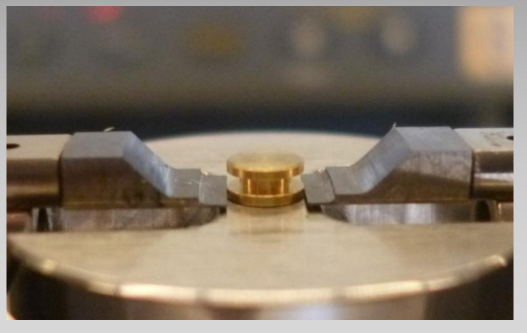


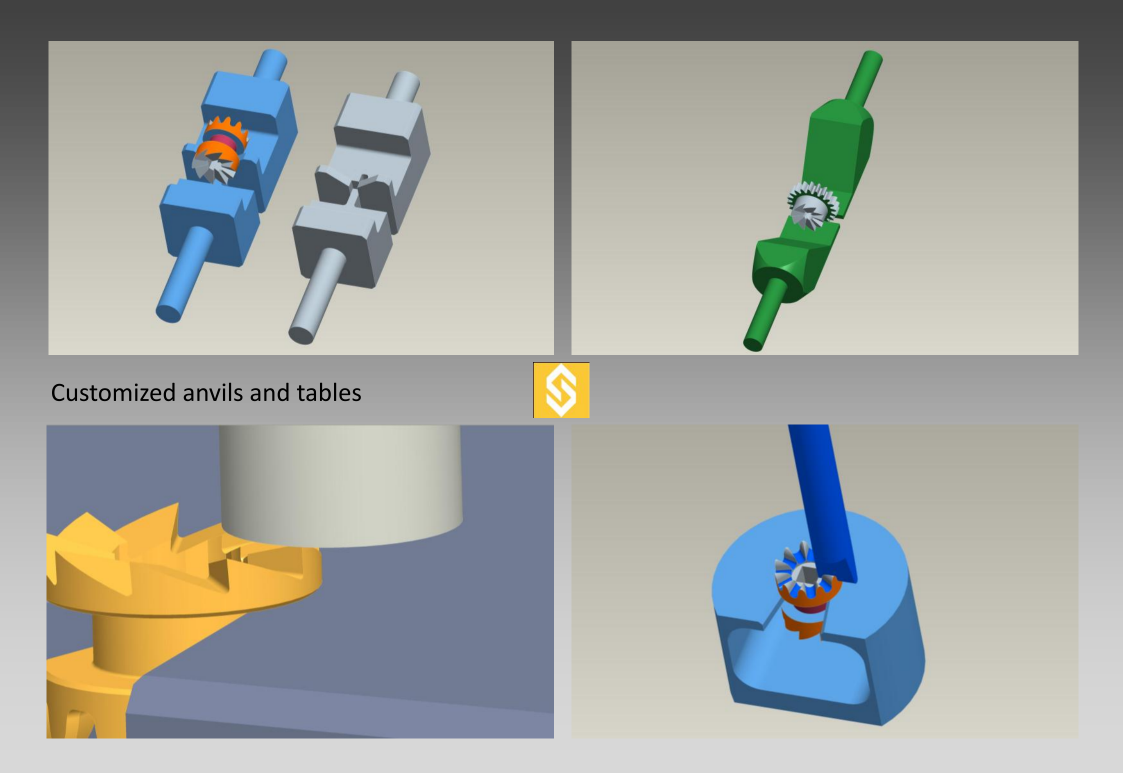




# \$





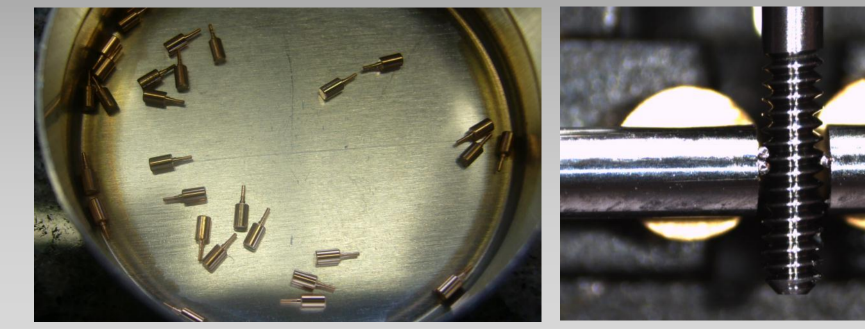


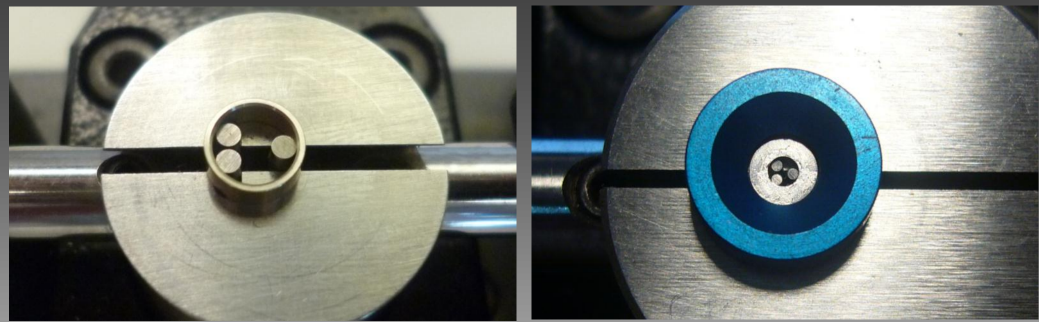




### Small thread starting S 0.3







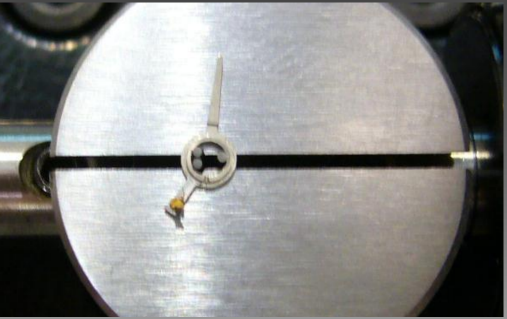
## Small internal diameter starting 0.8 mm





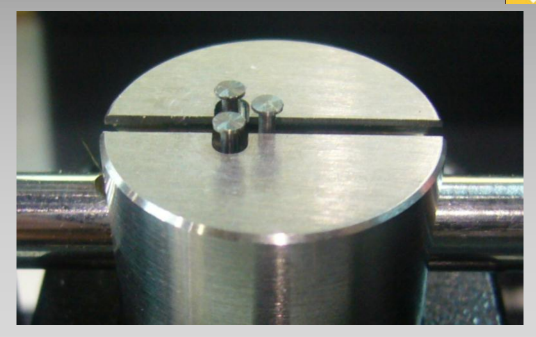


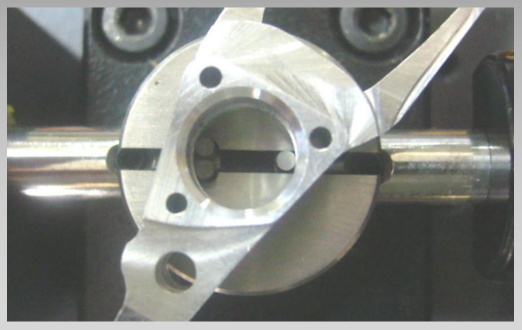




### Small internal diameter starting 0.8 mm





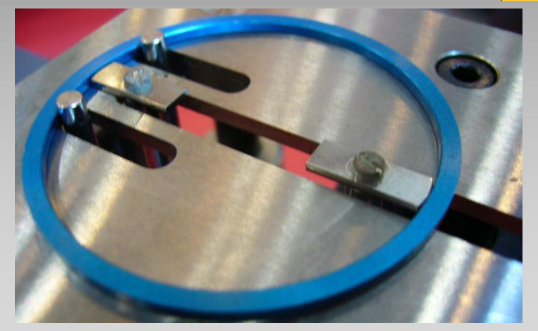




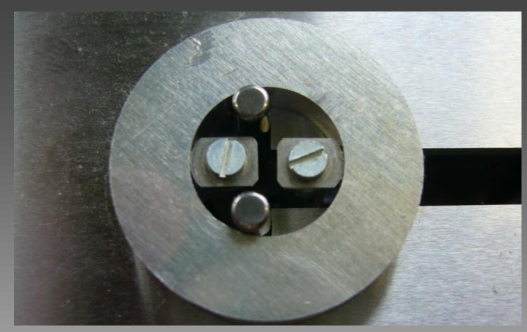


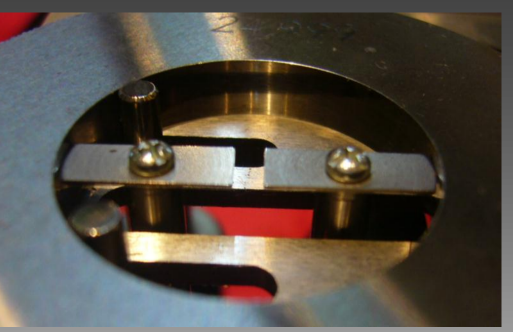
### Internal diameter starting 12 mm











### Internal diameter starting 12 mm







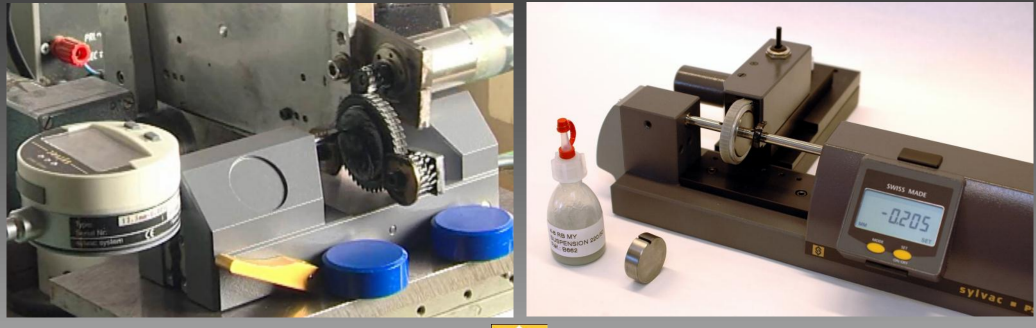


#### External diameter up to 50 mm









Lapping device

