

Applications examples for Sylvac Bench Tables PS

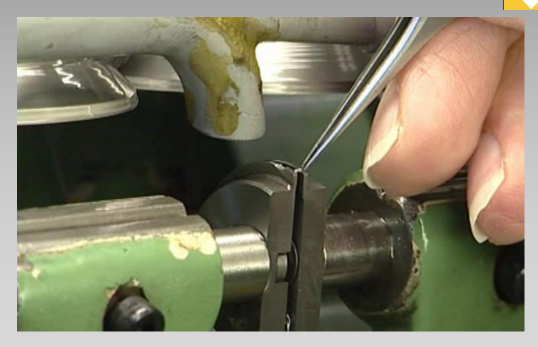
Something to measure on small components? We probably have the solution! External dimensions, small threads, small internal diameters, etc.







Suitable for workshop



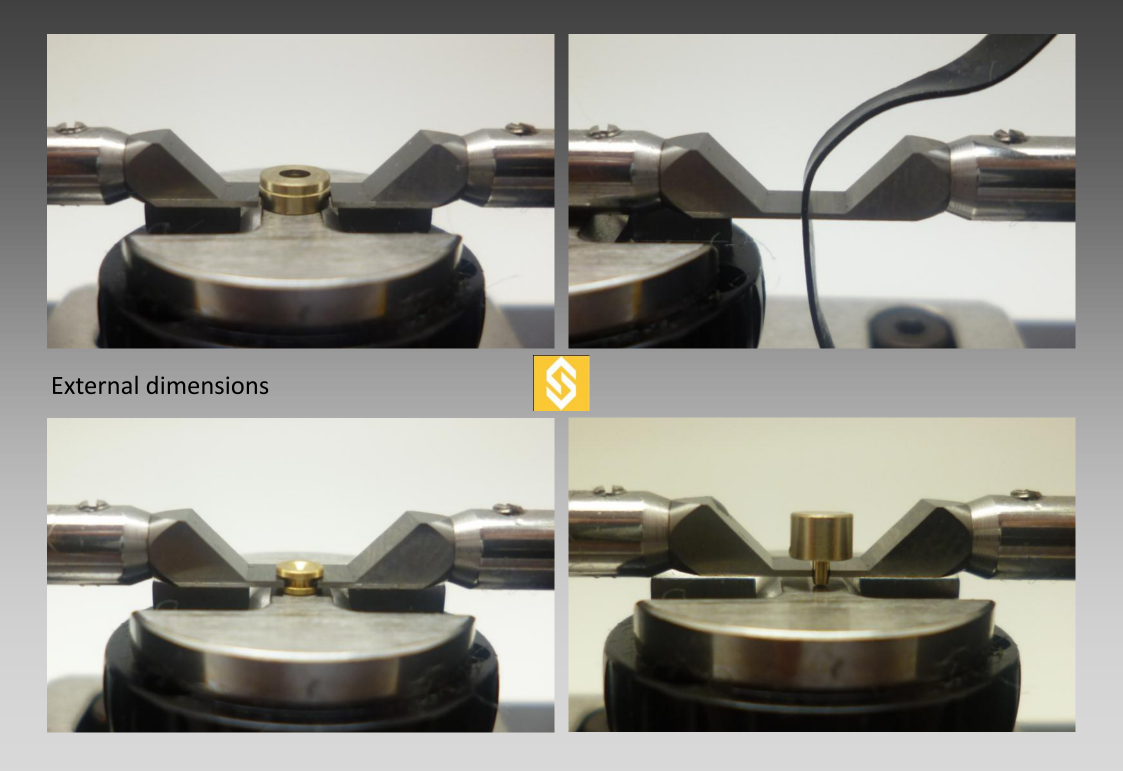




Suitable for quality control room



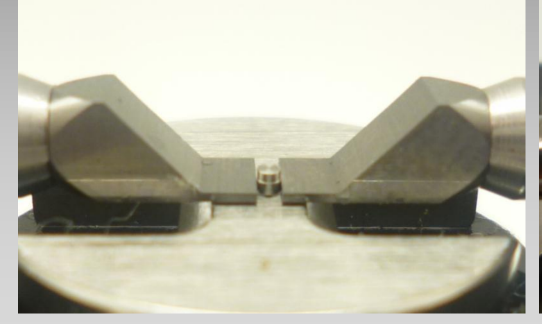


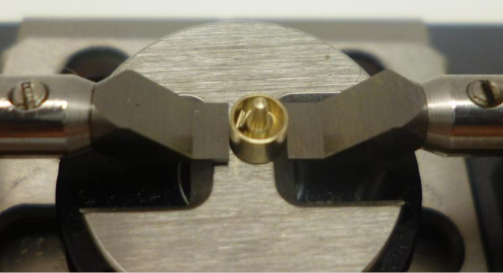


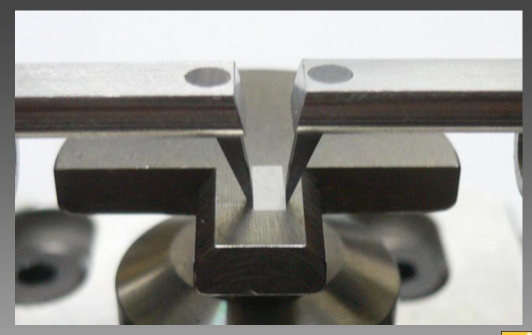


External dimensions





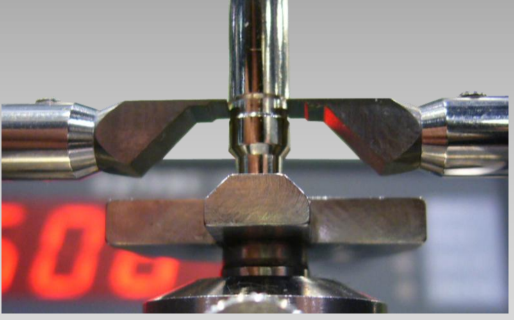


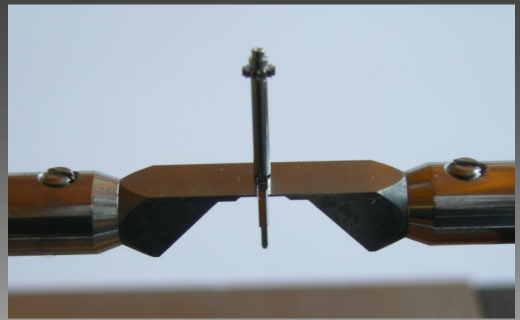


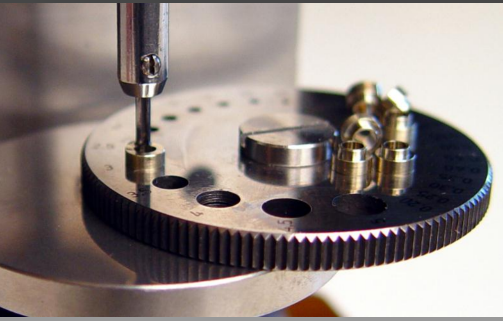


External dimensions





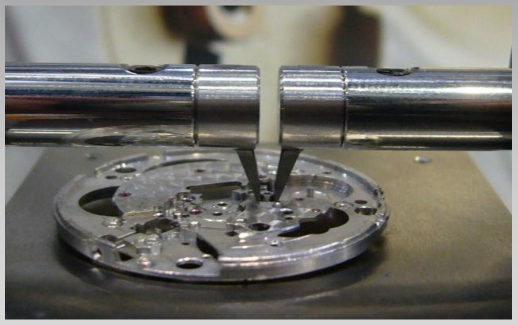


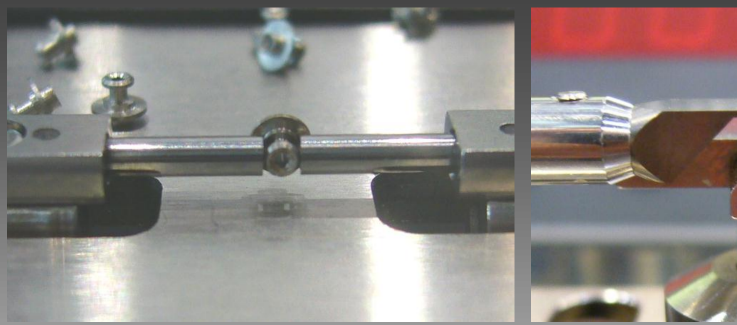


External dimensions



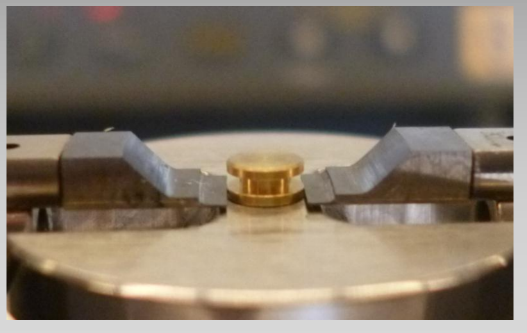


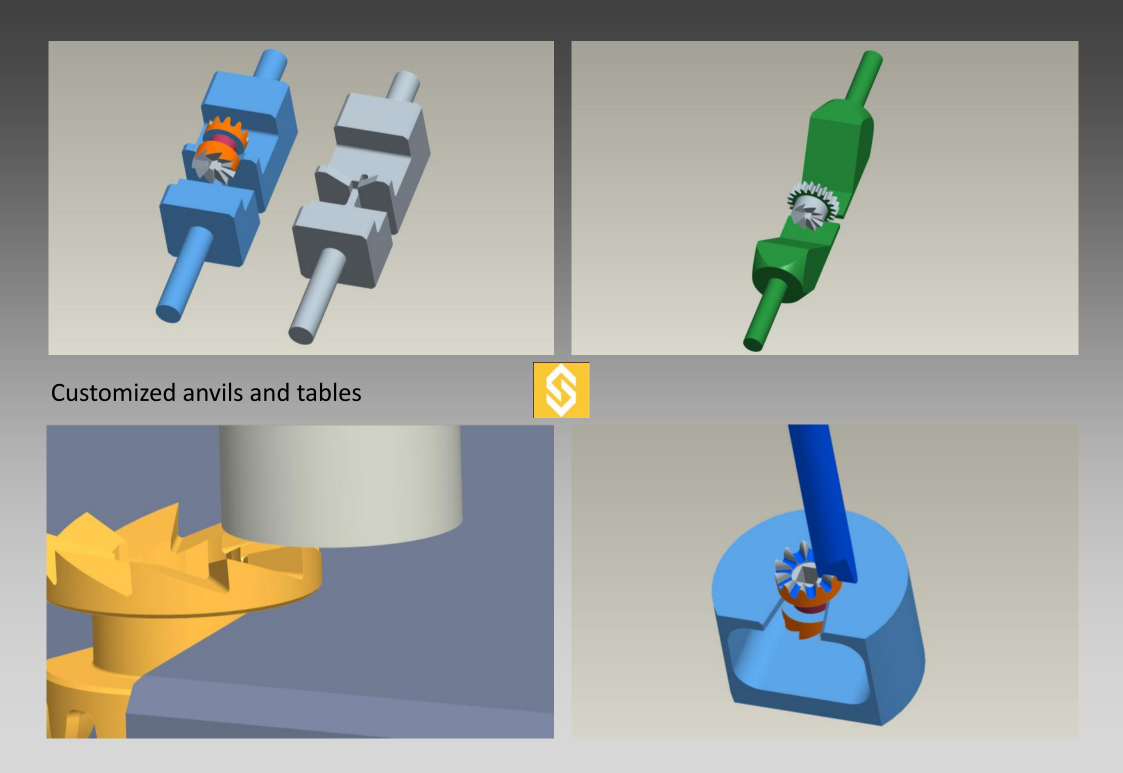




\$







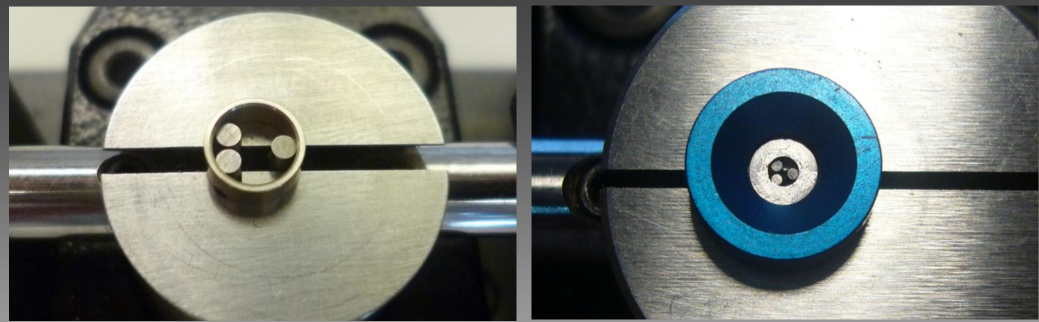




Small thread starting S 0.3







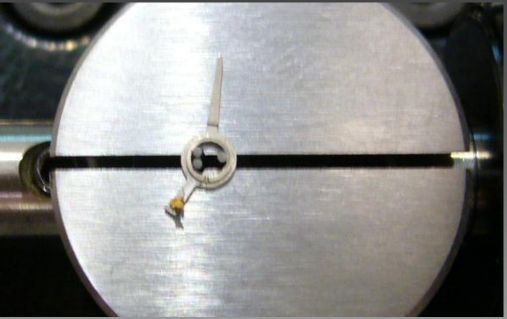
Small internal diameter starting 0.8 mm





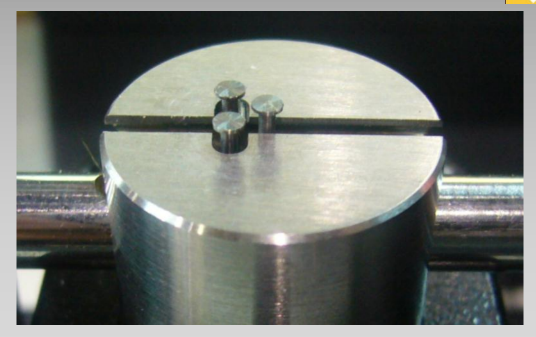


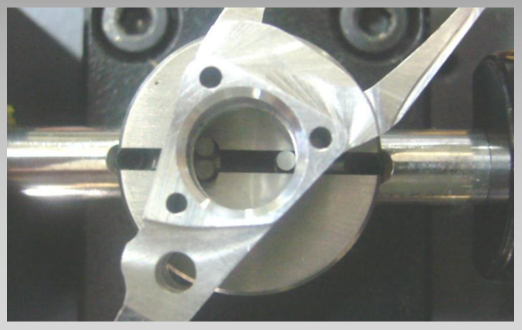


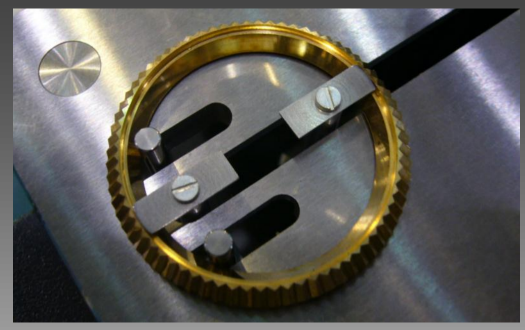


Small internal diameter starting 0.8 mm





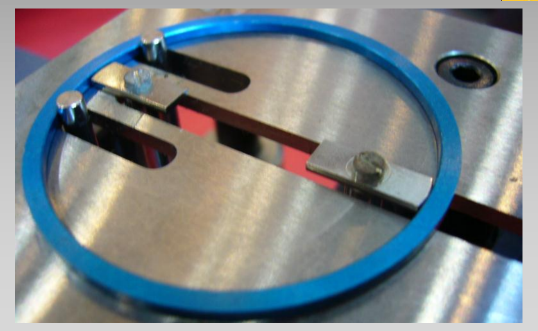




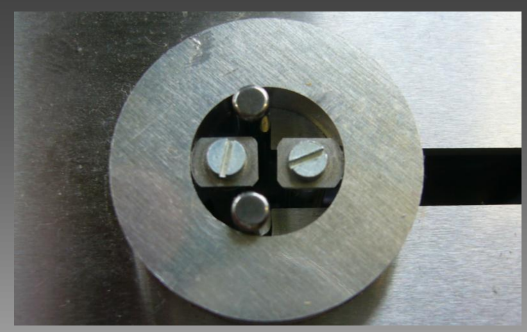


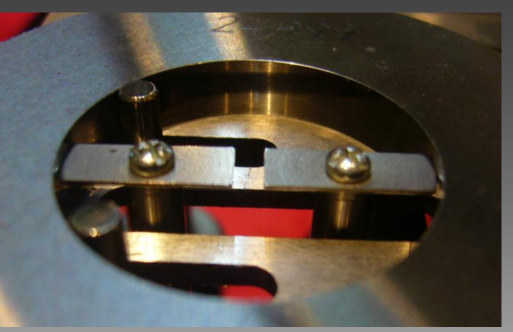
Internal diameter starting 12 mm











Internal diameter starting 12 mm







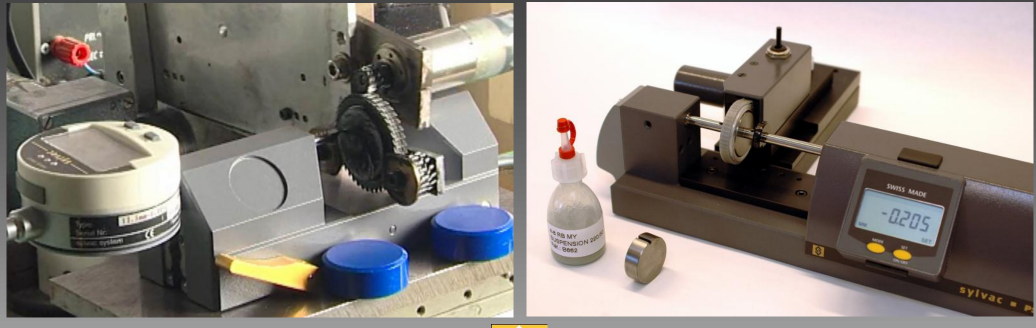


External diameter up to 50 mm









Lapping device

