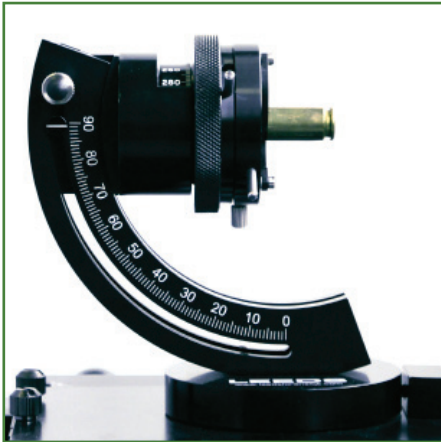
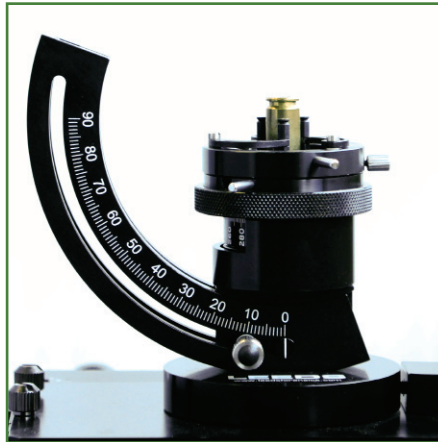




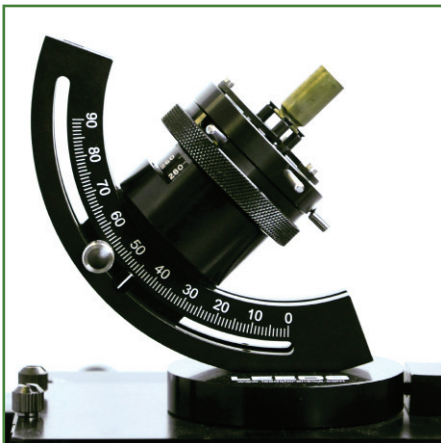
Universal Holder for LCF & Discovery Comparison Microscopes



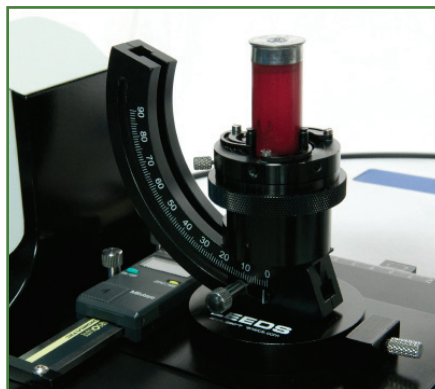
0.40-cartridge casing held by the inside diameter.



0.40-cartridge casing held by the outside diameter



0.40-cartridge casing held by the extraction groove



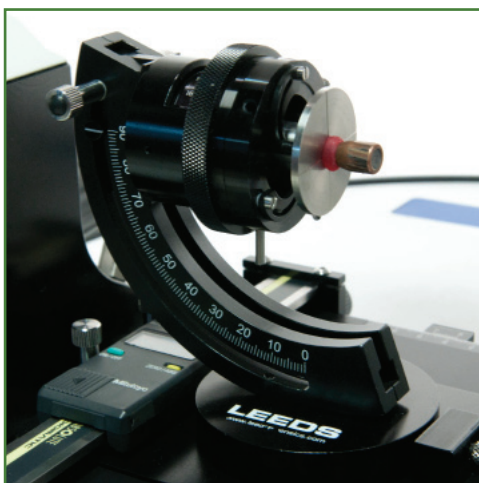
2-gauge shotgun shell held by the outside diameter

Leeds Universal Holder (PN UVLHLR) is a specimen holder option for Leeds' Firearms Comparison Microscopes -- designed for examination of various sized bullets and cartridge casings -- even misshapen ones. With a 90° vertical-to-horizontal positioning range and a 360° rotatable chuck, the Leeds Universal Holder can hold an item as small as .030" wire, to as large as a 10-gauge shotgun shell.

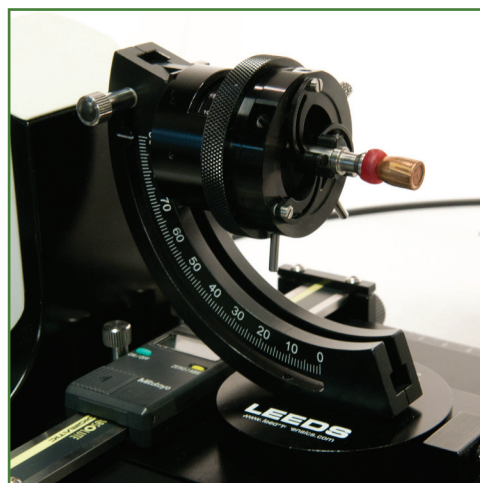
This unique holder allows you to grip a shell by its inside or outside diameter, or it can hold a shell by the extraction groove.



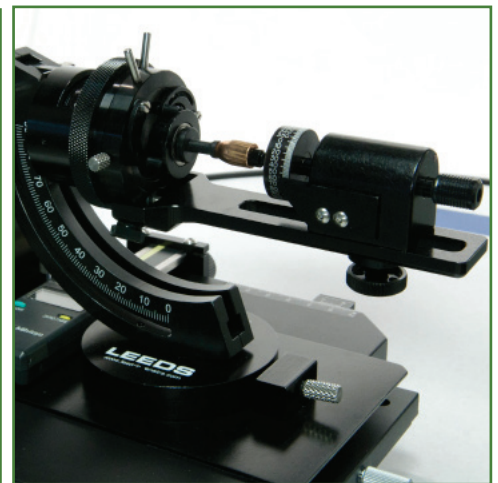
www.leedsmicro.com



Bullet mounted with sticky wax to a mini platter

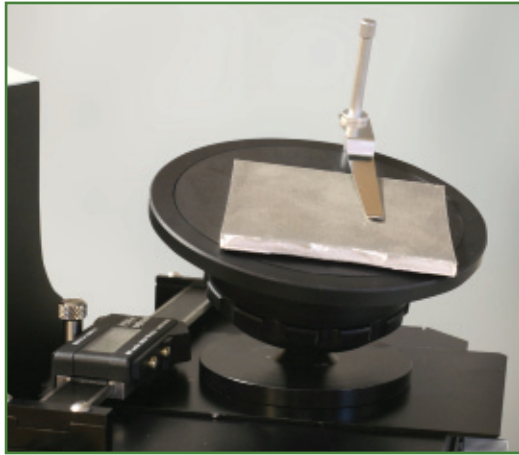


Bullet mounted with sticky wax to a pin mount



On Center projectile holder

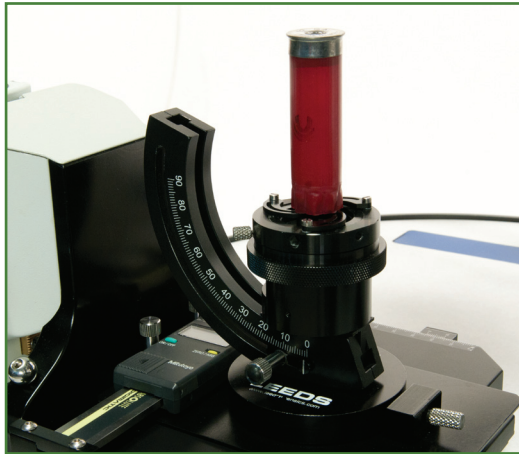
LEEDS QUICK-CHANGE SPECIMEN HOLDERS



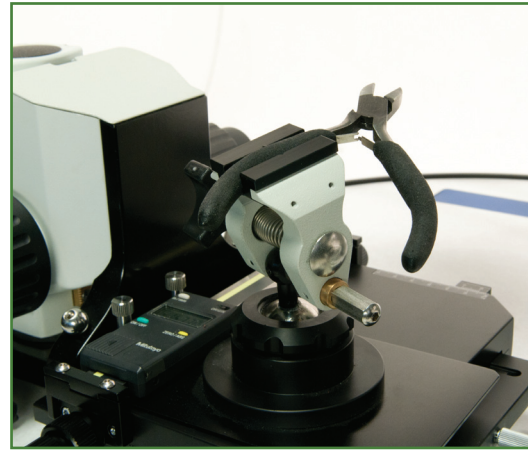
Ball cup stage has an adjustable surface for specimen tilt of up to 30° from horizontal. PN BPVTL



Document holder for reflected light. PN RFLDOC



12-gauge shotgun shell held by the inside diameter.



Wire cutters held with the Leeds Vise.



The articulating wax platen is used for mounting a small sample to Leeds Universal Holder, allowing great range of motion through a ball and socket joint design.

