



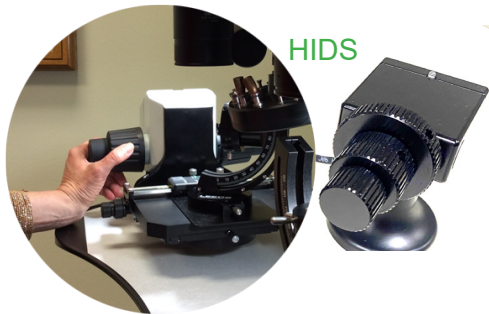
Accessories for Leeds *Discovery* Firearms & Tool Marks Comparison Microscopes

Leeds Ultra-Widefield Objective

- 0.18x objective, largest FOV at 170mm.
- Continuous 1.35x to 27x parfocal zoom range.



X Y Z Controllers for Discovery-Z Motorized Systems



HIDS

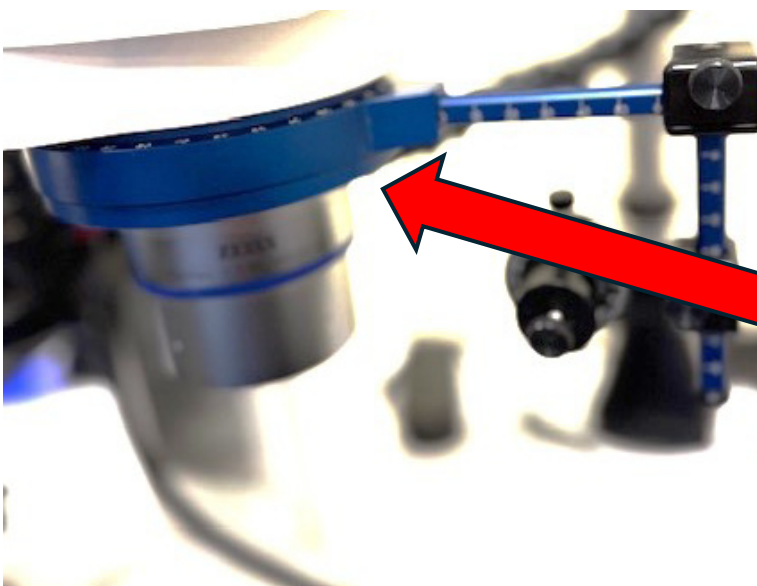
On your Leeds microscope with motorized stages, choose either the (HIDS) Human Interface Device or the Trackball.

They control the X, Y and Z stage movements.

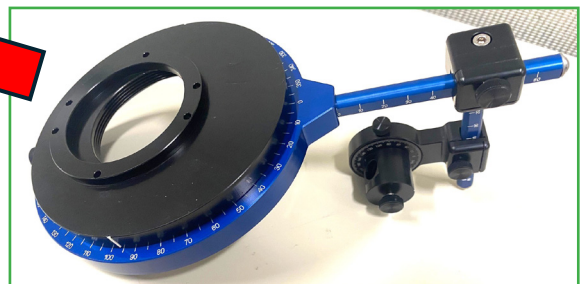


Trackball

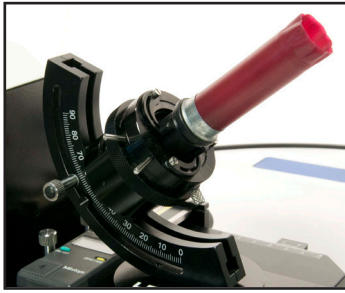
Light Guide Positioner



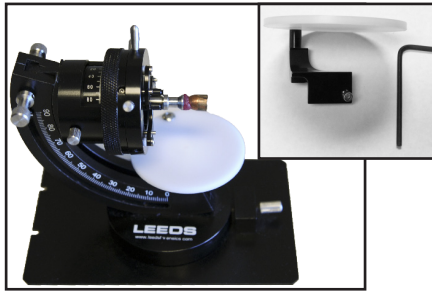
Used to record and duplicate the distance from sample, height, angle of illumination, and rotary position. Useful for reverse lighting technique.



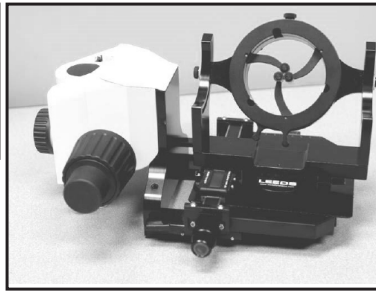
SAMPLE HOLDERS



Magnetized Shell Holder



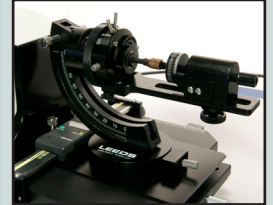
White Contrast Disk for Universal Holder



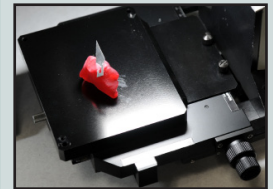
Mega Holder



Wax Platten Holder with ball pivot



On-Center Holder



Reflected Light Document Holder



Ball Pivot Positioner with 4" diameter platen



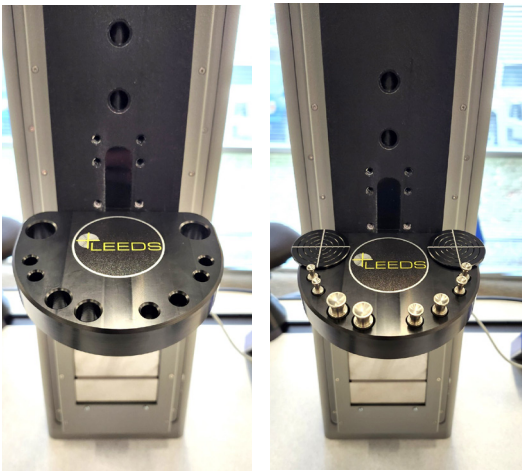
Ball Pivot Vise Holder



Illuminator Reflector mounted on flexible tube arm. (Not for Discovery Z)

Post Mounts / Pin Mounts Holder

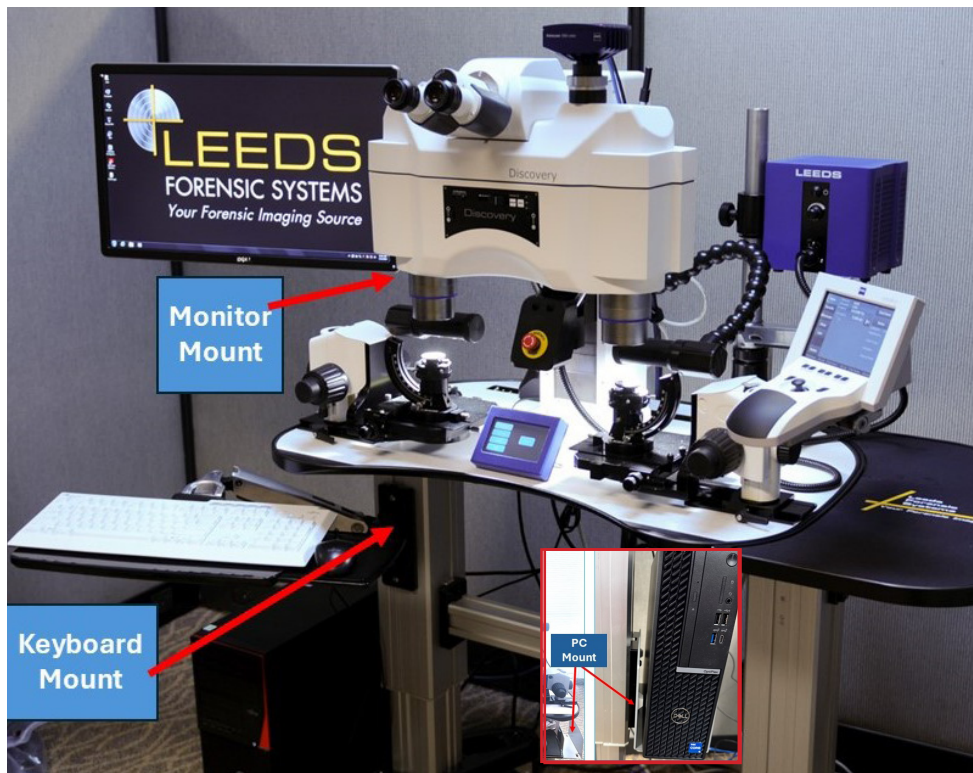
LEEDS PIN MOUNT HOLDERS



Pins-only Holder Tray attaches to the Z column.



Pin Mount Tray with a handy space for storage of your 3rd eye piece.



Monitor Mount

Keyboard Mount



PC Mount



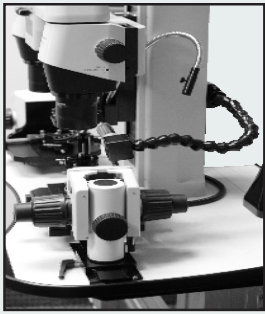
Set of 8 Pin Mounts

Keyboard & PC Mounts are easily attached to the microscope table leg (either right or left) and can be adjusted to desired height.

Monitor Post Mount can be attached to the back of the table and then oriented either to the right or left.

LIGHTING OPTIONS

LEEDS LED LIGHT STIX



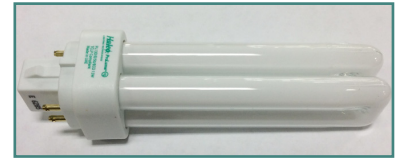
STAGE or CROSS BAR
MOUNT



COLUMN MOUNT

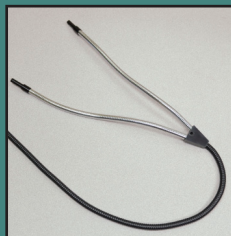
QUAD-TUBE REPLACEMENT

Fluorescent Quad-tube, color-matched pair of replacement bulbs. Sold as set of 2.



Front mount attaches
to LCF column

+

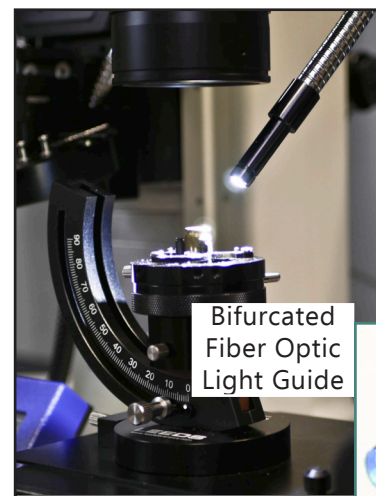


LCF Fiber Optic
Cable

=



Front mount & Fiber
Optic Cable



Bifurcated
Fiber Optic
Light Guide



Diffuser Lens



Focusing
Spot Lens

HANDY SHELVES IN 2 SIZES

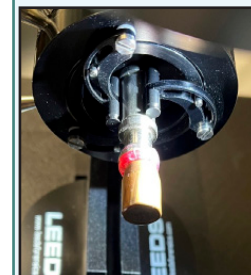
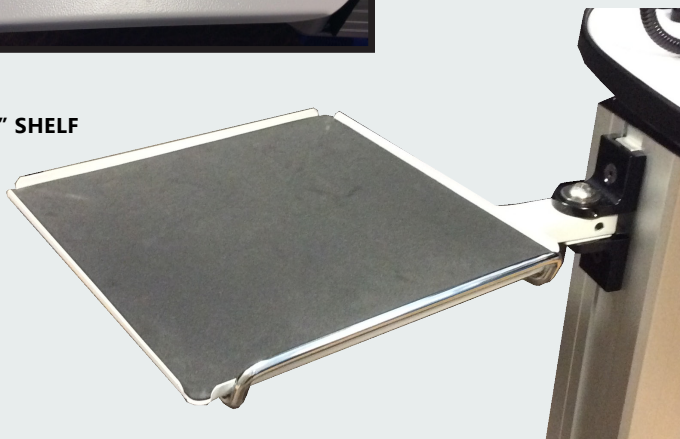


12" SHELF

These handy
shelves mount
to the table leg.

Adjustable height.

16" SHELF



Left: Bullet sample **without** Reflector.
Right: with Reflector

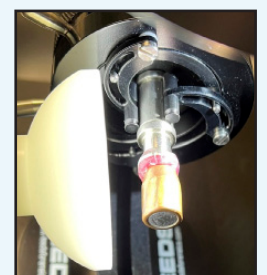
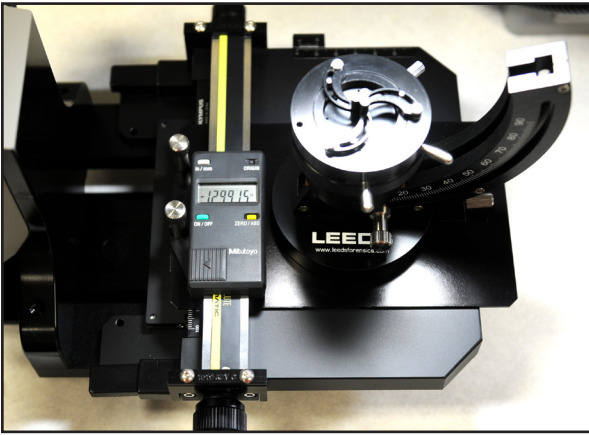


Table Extension table fits the left or right side of the Discovery station. Each kit includes a neoprene pad insert, and has our unique anti-roll-off lip.

OTHER ACCESSORIES



SCALE: Upgraded scale to replace older versions of Discovery scales.
(NOTE: Not for the Discovery-Z system.)



Dust Cover



Leeds Calibration Kit:
200 division stage micrometer;
reticle with 200 divisions;
slide holder; flash drive with
instructions & templates

CASTERS & ANTI-VIBRATION FEET

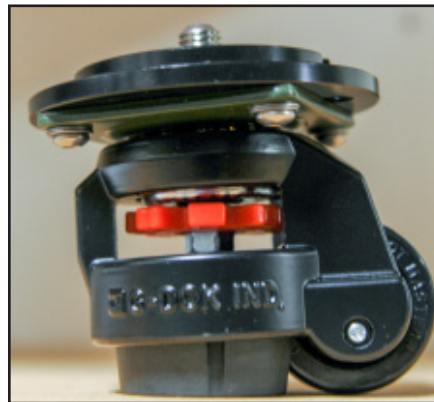
Anti-vibration Pads, designed for under the table legs of the Discovery and Discovery-Z.
Sold individually.
Part Number: AVPAD



Anti-vibration feet,
Sold as set of 4.



Leveling Caster,
Sold as set of 4



High deflection anti-vibration feet.
Sold as set of 4.

