

Introducing

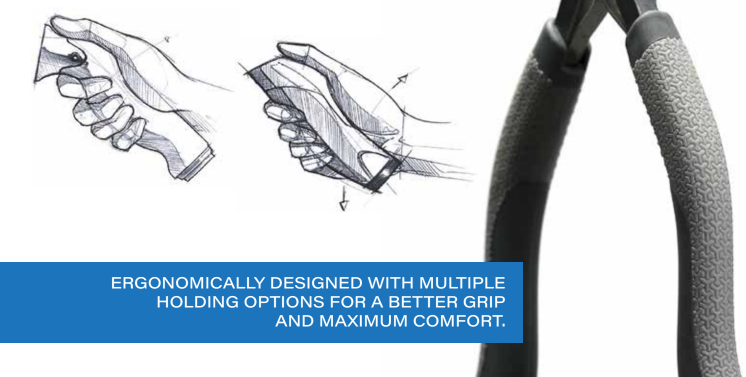


designed to handle frame adjustments with precision, ease & comfort.



Our hand tool designs are specifically made for eyecare professionals by eyecare professionals. Our approach is to embrace an understanding human factors and ergonomics first, and from there, develop precision tools with optimum functionality. The result: happier optical technicians with tools that last a lifetime.

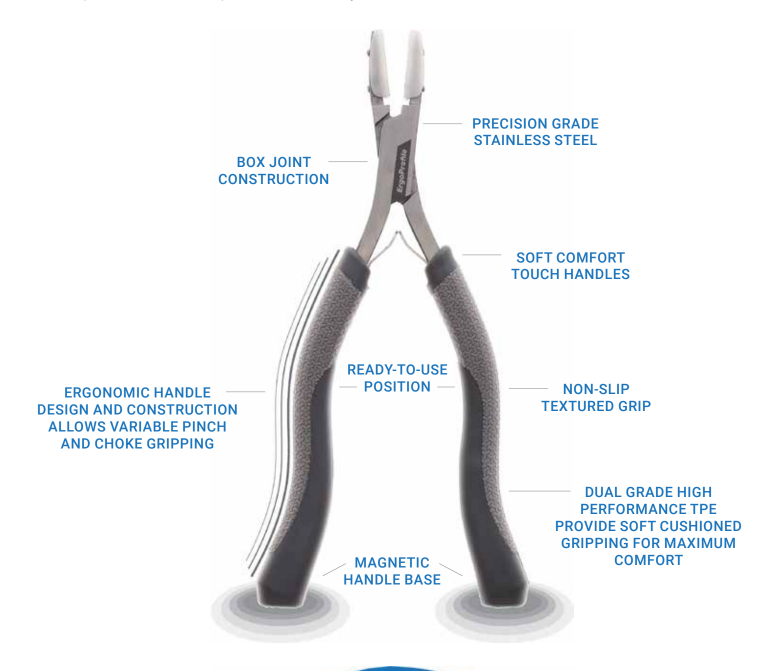




Simplify your workflow with the ErgoProfile Optical Pliers Collection

ErgoProfile Pliers features:

- Ergonomic, co-molded handles for anti-slip and comfortable grip
- Magnetic handles for convenient access and granting maximum visibility in a resting position
- Jaws constructed in a ready to use position for maximum efficiency
- Get peace of mind with our pliers' lifetime warranty



BACKED BY A
HASSLE-FREE
LIFETIME
WARRANTY

ErgoPrefile Surface keeps pliers filed & ready to use!

ErgoProfile Surface features:

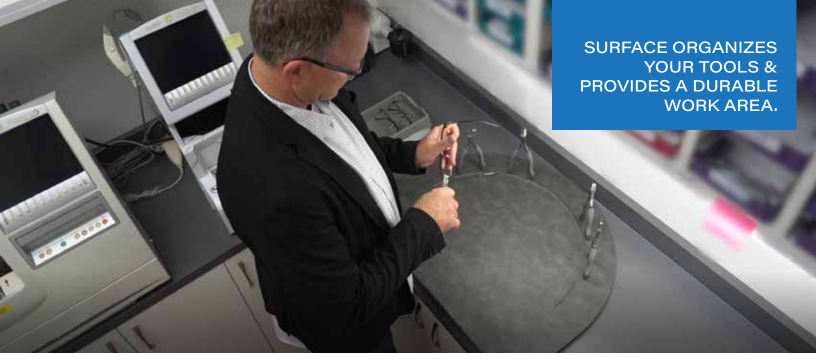
- Comes in 2 high grade performance materials faux leather & fabric
- 2 size options work bench & dispensing station
- Organizing guide rail (on Work Bench ErgoProfile Surface)
- Counter edge 1" lip
- Non-skid protective bottom





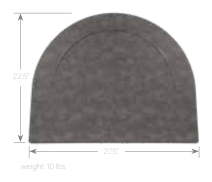
HIGH GRADE MATERIALS ARE ROBUST ENOUGH FOR THE BACK OFFICE, BUT ATTRACTIVE FOR THE FRONT OFFICE.





ERGOPROFILE SURFACE WORK BENCH

Maximum work area great for benches or larger dispensing stations.



Work Bench - Faux Leather Item # 1300772 |

Work Bench - Fabric Item # 1300687 |

ERGOPROFILE SURFACE DISPENSING STATION

Maximizes work areas where space constrained.



Dispensing Station - Faux Leather Item # 1300773 |

Dispensing Station - Fabric Item # 1300686 |

BRING THE
ERGOPROFILE
SYSTEM TO YOUR
PRACTICES TODAY





Item # 1301580 |

- Features: Discover the precision and versatility of our exclusive long, tapered nose plier
 designed to effortlessly reach tight spaces. The sleek, slender handle offers unparalleled
 control, perfect for the most delicate adjustments.
- **Usage:** Adjusts pad arms and is suitable for thin stainless steel and titanium eyewear.



Small Chain Nose Pliers

Item # 1301581

- Features: This plier is expertly crafted to provide a firm grip and effortless handling in even the most challenging spaces.
- Usage: Commonly used for pad arm, eyewire, and endpiece adjustments.



Pad Arm Adjusting Pliers

Item # 1301587

- Features: The unique tapered shape allows for seamless access to even the tightest areas, without the risk of damaging delicate lenses or frames. The extended handle provides a comfortable grip for controlled pad arm adjustments.
- Usage: Suitable for screw-on, push-on, and clip-on type nose pad assembly adjustments.



Wide Jaw Angling Pliers

Item # 1301588 |

- Features: Effortlessly tackle any eyewear adjustment with our symmetrically designed
 jaw. Its balanced form ensures the plier is always in the correct position, while the wide jaw
 accommodates any temple width.
- Usage: Capable of pantoscopic angle adjustments and heavy bridge/endpiece corrections.





Item # 1301589 |

- Features: The slim jaw design provides unmatched control and precision, while the protective
 pads ensures delicate finishes remain unscathed.
- Usage: Multipurpose tool for delicate frame adjustments: bridge, endpiece, and temple.





Item # 1301590 |

- Features: An innovative combination of a protective nylon jaw and a tapered round metal jaw
 to maximize your eyewear adjustments efficiency. The ergonomic handle design offers superior
 leverage and control, allowing for precise adjustments with ease.
- Usage: Rounded shaping capabilities for eyewires, endpieces, and bridges.





Item # 1301591 |

- **Features:** An innovative combination of a protective nylon jaw and a tapered flat metal jaw to maximize your eyewear adjustments efficiency. The unique design provides excellent gripping and leverage, making heavy adjustments a breeze.
- **Usage:** Commonly used for adjustments on endpieces, bridges, and brow bars.







Item # 1301592

- Features: Designed for maximum leverage, this ergonomic handle provides unparalleled control and precision, delivering effortless and accurate cuts every time.
- Usage: Cuts titanium up to 1.4mm, stainless steel, and nickel materials.





Item # 1308207 |

- Features: Designed for ultimate precision, ensuring your adjustments are spot-on every time.
- Usage: Align the lens with our adjustable swivel pads, fit any frame style. The pliers come with removable pads, no glue is needed!





Item # 1307605 |

- Features: The jaw design includes grooves to securely cradle sleeves and hardware, providing
 precise control during assembly. The lens-side jaw adjusts to the base curve, ensuring smooth
 assembly. Non-marring jaws protect lenses from damage, while cushioned handles offer added
 comfort during use.
- Usage: Provides precise control for assembling compression mount frames, ensuring accuracy and lens safety throughout the process.



Eyewire Shaper Pliers

Item # 1307609 |

- Features: This pliers combines concave and convex jaws to perfectly shape eyewires, ensuring
 the best fit for lenses. The design guarantees precision and efficiency in adjusting eyewires to
 match lens curvature.
- Usage: Ideal for shaping metal eyewires, it conforms the eyewire's curve to the lens, providing
 a secure fit. The non-marking, replaceable nylon jaws ensure the eyewires stay protected during
 adjustments.





Item # 1307610 |

- Features: The tool boasts razor-sharp edges for a clean cut and a highly polished finish that protects lenses from scratching. Its convex shape perfectly follows the curve of the lens for seamless cutting.
- Usage: Ideal for cutting compression sleeves quickly and cleanly, it minimizes the risk of damaging lenses while ensuring efficient performance.



3 Piece Adjusting Pliers

Item # 1307611 |

- Features: Ergonomic grip for comfort and control. The small head fits into tight spaces, and the
 versatile pad system works with nearly all hardware.
- Usage: Improves stability for precise adjustments on drill-mount frames while protecting
 expensive lenses from damage.