

ACCESSORIES

CATALOG







Adjusting Pliers Joint Pads VL-3067

Viewlight offers a durable and precise adjusting pliers joint pads VL-3067 are used to accommodate the lenses nose pads. All optical tools are made with high quality stainless steel for a durable yet agile instrument.



- Polished stainless steel
- Box joint construction
- Second jaw slotted, accommodate the shape pad
- Comfortable grip and spring



Hinge Setting or Angling Pliers VL-3177

Viewlight offers a durable and precise angling or hinge setting pliers VL-3177, designed to tilt and temple angles for all or any lenses.



- Two concave indentations
- Parallel mouth gap at 1mm
- Permits angling the temple without marring screws
- Spring hinge for durable adjustments



Inclination Pliers VL-3066

Viewlight offers a durable and flexible inclination pliers system VL-3066, designed with one jaw metal pin and the second tip with a nylon cap used for nylon frames.



- 1.5mm plastic pliers jaws
- Highly polished-plated surface
- Temple adjustment (metal frames)
- Clonical jaw and flat nylon





Lens Aligners VL-3076

The ergonomic and durable lens aligner pliers VL-3076, designed to correct the lens axis through the flexible narrow pads. All optical tools are made with high quality stainless steel for a durable yet agile instrument.



- Accommodates lenses up to 78mm
- Rocker pads conform to lens shape
- Polished stainless steel alloy construction
- 190 mm (7.50 inches) in length



Locking Pliers VL-3069 DE

Viewlight offers a durable and precise stainless steel locking pliers system VL-3069 DE, designed with a curved jaw used to put tremendous pressure to tighten areas of the lenses.



- Plated Alloy Construction
- High Intensity Curved Jaw Pressure
- Designed Grooved Handle



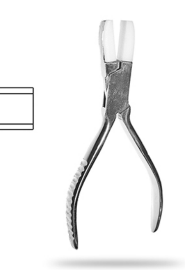
Nylon Eyewire Shaper Pliers VL-3078

Viewlight offers a protected nylon eyewire shaper pliers VL-3078 designed to adjust the lenses curvature. All optical tools are made with high quality stainless steel for a durable yet agile instrument.



- Nylon jaws will not impair the frame
- Designed to form the eye wire of a metal frame
- 5.5" inch eye wire sharper pliers
- Polished plated alloy surface





Optical Holding Pliers VL-3022

Viewlight offers a durable and precise optical plastic holding pliers system VL-3022 used to adjust the lenses pad arm. All optical tools are made with high quality stainless steel for a durable yet agile instrument.



- Highly Durable Jaws
- Width: 6mm Jaw
- Stainless Steel Construction
- Grooved Grip for Extra Support



Temple Adjusting Pliers VL-3021

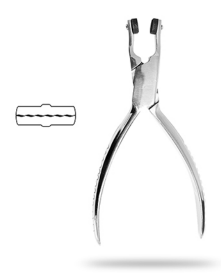
A durable and precise temple adjusting pliers VL-3021 used to accommodate the lenses temple through constant pressure application. All optical tools are made with high quality stainless steel for a durable yet agile instrument.



- Angle adjuster between the mirror and frame
- Approx. 5.91 x 1.77 inch

Stainless steel material

Durable, solid, and long lasting tool



Temple Adjusting Pliers VL-3026

A durable and precise temple adjusting pliers VL-3026 used to accommodate the lenses temple through constant pressure application. All optical tools are made with high quality stainless steel for a durable yet agile instrument.



Features:

- Holds lens, screws bends temple or bridge area
- Polished stainless steel alloy
- Ergo comfort grip handles with spring
- 184mm (7.25 inches) in length.





Optical Plastic Cutter VL-3032

A durable and compressed optical plastic cutter system VL-3032 used to cut through all frame designs, flexible adjusting rimless disassembly and glasses frame silhouettes eyeglass.



- Handing Insulate Grip
- Comfortable Fitting
- Light Weight



Optical Screw Cutter VL-3158

Viewlight's durable and compressed optical plastic screw cutter system VL-3158 used to cut through all frame tools. The cutter tool offers 3 types length trims (0.8mm, 1.0mm, and 1.2mm)



Features:

- Ergonomic Curved Handle
- Anti-slip Silicone Handle Grip
- Length: 4.33in (approx)
- Stainless Steel Material



Optical Tweezers VL-3907

Viewlight offers a light and precise optical tweezers system VL-3907 designed to trap or clamp small frame parts. Tweezers are very durable, and made of stainless steel.



- Fine Point Tip
- Cross Locking Support
- **Durable Stainless Steel Construction**
- Weight: 0.44 lbs (approx)





Optical Screw Extractor VL-1101

Viewlight offers a durable and precise optical screw extractor VL-1101 designed for holding and locking screws in position to remove or stripped screws.





Features:

Size: 80 x 100 x 170mm

Weight: 0.6Kg

Type: Eyeglass Screw Extractor Puller

Material: Metal



Optical Pliers Stand VL-6202

Viewlight optical pliers stand VL-6202 are designed to store ophthalmic tools safely and protected. All optical tools are offered with high quality stainless steel polished surface and secured organizers.





Features:

- Stainless Steel high quality surface
- Holds up pliers, tweezers, screw drivers, etc
- Easy and efficient way to organize tools
- Sturdy and durable tools organizer



Radian Apparatus

Viewlight offers a precise and advance lens clock measurement dial gauge radian apparatus VL-4402 is used to measure dioptric power of a lens and curvature of a surface.





Features:

- Black case Included store and protect gauge
- Double scale reading
- Protection cap for tips
- Measures base curve + in a quarter dioptric scale





Lens Strain Tester VL-1201

A user friendly optical lens strain gauge tester VL-1202 designed to inspect the inside and outside glass, transparent and colored lens surfaces. During the produce process, the VL-1201 works by measuring such quantities as force, pressure, and acceleration.





Features:

Electric Voltage: 220V/50Hz | 110V/60Hz

Power: 15W
Weight: 0.5kg

Volume: 17 (L) x 12 (w) x 20 (H) cm



UV Detector -VL-51101-4

Viewlight offers an LCD display professional digital vernier scale VL-41003 designed to aid with measurement reading and fine adjustments to all optical instruments.



Features:

Range (MM): 0-150

Accuracy (MM): 0.02

Zero setting in any position

Measuring function : inside, outside, depth

Made of stainless steel

LCD display



File Set

A durable and quality alloy lens file set designed to cut on glass and other hard surfaces. All optical tools are made with high quality stainless steel for a durable yet agile instrument.





Features:

Dimension: 170 x 38x 25mm

Weight: 109gSet Alloy: 10pcs

Material: Durable cover