Phantom® Lens Holders

Description:

Engineered plastic, stainless steel and teflon lens holders are made of quality materials and are designed for production use. Available with adjustable spring-loaded locks to safely and gently hold the lenses between the V-shaped jaws of the retainers, preventing the lenses from slipping or rotating while being tinted. The lock and sliding retainer can be aligned in a non-horizontal position to secure lenses of slightly different sizes, thicknesses, and shapes. Several models are available to choose from, depending on your needs.

Specifications:

Model V1 is available in all three materials. It holds one pair of lenses and is recommended for UV treatment and bleaching.

Model V1-R1 is available in all three materials. It has a spring-loaded lock for added safety and holds one pair of lenses. Recommended for lens tinting, bleaching, and UV treatment.

Model V1-R5 is available only in stainless steel. It has a split sliding retainer that will hold two lenses of slightly different sizes, thicknesses, and shapes. This model is strongly recommended for gradient tinting (especially while tinting pilot shaped lenses) and when there is continuous movement of the lens holder.

Model V2 is available only in engineered plastic material. It has the same features as Model V1, except that it holds two pairs of lenses.

Model V2-R1 is available only in engineered plastic material. It has the same features as Model V1-R1, except that it holds two pairs of different size and shape lenses.

Engineered plastic lens holders

Model V1
Item#T455
Model V1-R1
Item#T322
Model V1-R5
Item#T324

Stainless steel lens holders

Model V1-R1
Item#T322
Model V2-R1
Item#T324

Teflon lens holders

Model V1-R1
Item#T322
Model V2-R1
Item#T330

Incorporate high quality engineered plastic for long life, withstanding temperature up to 220°F (104°C). The material is compatible with all Phantom® and OptiSafe® tinting solutions.

Incorporate high quality stainless steel for long life withstanding high temperatures. The material is compatible with all Phantom® and OptiSafe® tinting solutions.

Incorporate high quality teflon for long life, withstanding temperature up to 300°F (148.9°C). The material is compatible with all Phantom® and OptiSafe® tinting solutions. White teflon jaws with stainless steel rods.