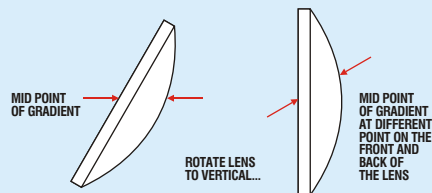




**BPI® SLANT LENS HOLDER II™**

The BPI® Slant Lens Holder II™ holds two lenses. It is made from stainless steel and heat resistant plastic. The lenses are held at an angle instead of vertical allowing the creation of smooth and subtle gradients. Ideal for pilot or asymmetrical lenses.

**Note: It will not fit into mini tanks.**



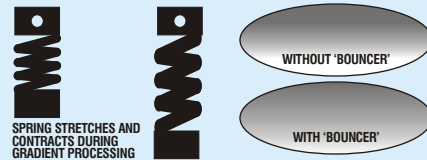
**FOR SMOOTH GRADIENT EFFECTS**



**BPI® 'BOUNCER' SLANT LENS HOLDER II™**

The BPI® 'Bouncer' Slant Lens Holder II™ holds two lenses. It is made from stainless steel and heat resistant plastic. The spring action enhances the gradient shading while the lenses are held at an angle allowing the creation of smooth and subtle gradients.

**Note: It will not fit into mini tanks.**



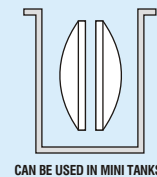
**FOR EVEN SMOOTHER GRADIENT EFFECTS**



**BPI® BOUNCER LENS HOLDER II™**

The BPI® 'Bouncer' Lens Holder II™ holds two lenses. It is made from stainless steel and heat resistant plastic.

The spring action enhances shading while being used in gradient lenses, reducing or eliminating harsh lines in the tint.



**FOR SMOOTH GRADIENT EFFECTS IN MINI TANKS**



**BPI® FOUR PAIR LENS RACK™**

The BPI® Four Pair Lens Rack holds eight lenses. (Four pairs of different sized lenses). It is made from stainless steel and heat resistant plastic. It should be used for tinting UV lenses only.



**BPI® 12 PAIR LENS RACK™**

The BPI® 12 Pair Spring Rack™ holds up to 24 lenses. It is made from stainless steel. This lens rack is ideal for cleaning or tinting multiple pairs of lenses in large volume machines. Coiled wire springs hold the lenses firmly but gently.



**BPI® 21 PAIR LENS RACK™**

The BPI® 21 Pair Lens Rack is made from stainless steel and heat resistant plastic. It is ideal for cleaning or tinting multiple pairs of lenses. Plastic beads keep the lenses from touching each other. Lens blanks must be the same size.



**BPI® 16 PAIR LENS RACK™**

The BPI® 16 Pair Lens Rack holds up to 32 lenses. It is made from stainless steel and heat resistant plastic. This lens rack should be used only for cleaning or UV tinting multiple pairs of lenses in large volume machines.



**BPI® 12 PAIR LENS RACK II™**

The BPI® 12 Pair Spring Rack II™ has been designed to protect the most sensitive of lenses. (For example, those with anti-reflection coatings). The lenses rest in a grooved plastic rod and are gently held down with coated wire springs.



**BPI® 36 PAIR LENS RACK™**

The BPI® 36 Pair Lens Rack is made from stainless steel and heat resistant plastic. It is ideal for cleaning or tinting multiple pairs of lenses. Plastic beads keep the lenses from touching each other. Lens blanks must be the same size.