

Lensbaby Product Family - Accessories



Lensbaby Wide Angle/Telephoto Accessory Lens Kit

- The 0.6X changes your Lensbaby's effective focal length to 30mm while keeping the Sweet Spot the same size as a Lensbaby photo taken without a wide angle conversion lens
- 1.6X telephoto converts the Lensbaby from a 50mm focal length to an 80mm focal length, while slightly increasing the size of the sweet spot of focus
- Both are 37mm threaded and screw into the front of the Lensbaby for ease of use
- Fully compatible with all Lensbaby SLR lenses
- 0.6X wide angle weighs 2.1 oz (59.5g) and measures 1.25" X 1.8" (3.18cm X 4.57cm)
- 1.6X telephoto weighs 1.9 oz (53.86g) and measures 1.2" X 1.8" (3.05cm X 4.57cm)



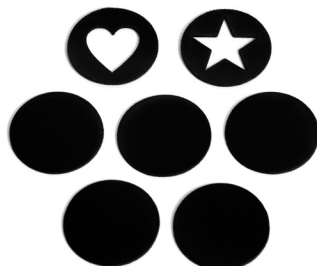
Lensbaby Wide Angle/Macro Accessory Lens

- The Lensbaby 0.6X Wide Angle/Macro Lens converts your Lensbaby's 50mm focal length to 30mm, while keeping the Sweet Spot the same size as a Lensbaby photo taken without a wide angle conversion lens
- Unscrew the rear lens element for use as a macro lens which will focus from 2-3" away from the subject
- 37mm threaded to screw into the front of the Lensbaby for ease of use
- Fully compatible with all Lensbaby SLR lenses
- 0.6X wide angle with macro attached weighs 2.1 oz (59.5g) and measures 1.25" X 1.8" (3.18cm X 4.57cm)
- Macro attachment weighs 0.6 oz (17g) and measures 1.5" X 0.75" (3.81cm X 1.91cm)



Lensbaby Macro Kit

- +4 lens allows you to focus your Lensbaby from 6" to 13" away
- +10 lens allows you to focus your Lensbaby from 3.5" to 5" away
- Stack the +4 lens on top of the +10 lens to focus from 2" to 3" away
- +10 lens weighs .5 oz (14.17g) and measures 1.5" x 0.45" (3.81cm X 1.14cm)
- +4 lens weighs .5 oz (14.17g) and measures 1.5" x 0.25" (3.81cm X .6cm)



Lensbaby Creative Aperture Kit

- Includes one f/4 star, one f/4 heart, and five blank aperture disks
- Custom cut the blank disks into any aperture shape you want
- Out of focus specular highlights (bright points of light) in the photos take on the shape of the hole in the aperture disk

Lensbaby Product Family - SLR Lenses



Lensbaby 3G

- Coated optical glass doublet (same optic as Lensbaby 2.0)
- Focal Length: 50 mm
- Focus Type: manual, fingertip
- Aperture Type: interchangeable levitating aperture disks
- Apertures: f/2.0, f/2.8, f/4, f/5.6, f/8, f/11, f/16, f/22
- Minimum Focus: about 12" (30.48cm)
- Maximum Focus: infinity
- Size: 3" (7.62cm) high x 3" (7.62cm) wide
- Weight: 5.7oz (161.59g)
- Available for Canon EF, Nikon F, Minolta Maxxum/Sony Alpha, Pentax K/Samsung GX/Sigma SD and Olympus 4/3rds/Panasonic LmIX DMC mounts, and Pentax 67 and Mamiya 645 medium format bodies
- Now available for PL mount movie cameras



Lensbaby 2.0

- Coated optical glass doublet
- Focal Length: 50 mm
- Focus Type: manual, fingertip
- Aperture Type: interchangeable levitating aperture disks
- Apertures: f/2.0, f/2.8, f/4, f/5.6, f/8
- Minimum Focus: about 12" (30.48cm)
- Maximum Focus: infinity
- Size: 2.25" (5.72cm) high x 2.5" (6.35cm) wide
- Weight: 3.7 oz (104.9g)



The Original Lensbaby

- Uncoated, single optical glass element
- Focal Length: right around 50 mm
- Focus Type: manual...fingertip, actually
- Aperture Type: interchangeable
- Apertures: f/2.8, f/4, f/5.6, f/8
- Minimum Focus: about 12" (30.48cm)
- Maximum Focus: infinity and beyond
- Size: 2.25" (5.72cm) high x 2.5" (6.35cm) wide
- Weight: 3.5 oz (99.2g)

*Note: A Lensbaby does not communicate electronically with your camera body

The Original Lensbaby and Lensbaby 2.0 lenses fit virtually all SLR cameras including Canon EF (EOS) and FD series, Nikon F, Pentax K/Samsung GX, Minolta Maxxum/Sony Alpha A and Minolta Manual Focus, Leica R, Olympus 4/3/Panasonic Lumix DMC and Olympus OM, Contax/Yashica and Screw mounts.