



Bkl optical module

BKL Technologies is the premier maker of quality scope mounts and rings for airguns and rimfires. Expert design capabilities, manufacturing methods, and the newest technologies allows BKL ...

BKL has an established reputation for high performance scope mounts and rings for airguns and rimfires in the U.S. and in Europe. The design knowledge, manufacturing processes and cutting edge ...

BKL's high-performance scope mounts, rings and other optics accessories for airguns and rimfire weapons are manufactured at AirForce Airguns" Forth Worth, Texas facility.

BKL Technologies, manufacturer of the largest selection of airgun and rimfire scope mounts in the U.S now in Killough Shooting Sports

BKL mounts are compatible with popular rimfire manufacturers such as Anschutz, CZ, Feinwerkbau, Marlin, Remington, Savage, Suhl and air rifle manufacturers such as Air Arms, AirForce, Beeman, ...

BKL optical products have the unique ability to flex, giving them superior gripping power! Your riser may look like it's bending, but it's supposed to do that...it's grabbing and tightly holding your optics on ...

BKL 4" Long Cantilever with 1-5/8" Clamping Length, 30 mm As low as\$59.99 View Product In stock

BKL mounts are compatible with popular rimfire manufacturers such as Anschutz, CZ, Feinwerkbau, Marlin, Remington, Savage, Suhl and air rifle manufacturers ...

The BKL-4 kinematic base has a mechanically coupled 3.5 x 4.0 inch top and 4.0 x 4.5 inch bottom plates via a locking thread. Kinematic bases allow you to mount, remove, and replace optical ...

Airgunners and Rimfire shooters also benefit from the proliferation of Picatinny rail-mounted optics and accessories with our Weaver/Picatinny to Dovetail Adaptor Mounts. BKL mounts are manufactured ...

Ready your rimfire rifle or airgun for precision optics with the top scope rings and mounts from BKL Technologies. Zero in on your target with the best BKL mounts, rings and more direct from ...



Bkl optical module

Web: <https://www.prospettivacasa.eu>

