PRODUCT HIGHLIGHT

ZEISS Precision Rings



WITH INTEGRAL ANTI-CANT BUBBLE LEVEL

ZEISS Ultralight 1913 Mil-Spec Rings are manufactured to the highest of standards, from premium materials, and with tight tolerances for your long-term safety and field applications. They are designed for optimal long-range shooting solutions and allow for either right- or left-handed operations as well as eye dominance. The bubble level is easily viewed from the shooting position, creating no disturbance in your shooting position. A smarter, sleeker, and ultralightweight ring design for all heavy-duty hunting and shooting applications.

Recoil Lug

Integral bottom recoil lug for best alignment and a secure zero under the harshest recoil

Hard Case

Included, with both T15 and T25 Torx® driver bits

Bubble Level

Integral anti-cant bubble level in top half of ring

Ultralight

Approximately 4.41 oz. with screws (pair 30mm low)

Durable Material

7075-T6 aluminum, Mil-Spec, Type III, 30-micron hard anodized finish – matte black

Refined Design

Compact and refined design, with low-profile, non-snagging hardware

Type 303 stainless steel top cap screws – with black oxide finish

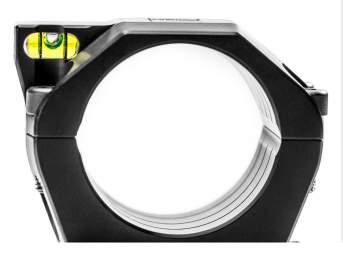
Micro-radiused on all machined leading edges to ensure a non-marring design















<u>sku</u>	<u>UPC</u>	ZEISS Precision Rings Description	MAP/Retail
2309 905	740031000302	30 mm Ultralight 1913 MS Rings w/Level - Low (.850 in./21.6 mm) – Aluminum 7075-T6	\$179.99
2309 906	740031000319	30 mm Ultralight 1913 MS Rings w/Level - Medium (1.0 in./25.4 mm) – Aluminum 7075-T6	\$179.99
2309 907	740031000326	30 mm Ultralight 1913 MS Rings w/Level - High (1.18 in./30 mm) – Aluminum 7075-T6	\$179.99
2309 918	740031000333	36 mm Ultralight 1913 MS Rings w/Level - Medium (1.06 in./27 mm) – Aluminum 7075-T6	\$199.99
2309 919	740031000340	36 mm Ultralight 1913 MS Rings w/Level - High (1.22 in./31 mm) – Aluminum 7075-T6	\$199.99

For optimum performance and flawless mounting, we strongly advise that you mount them on a high-quality 1913 Mil-Std specification rail to obtain best results.

Image displayed to the right is a 30mm medium-height ring.

Carl Zeiss Sports Optics North America Carl Zeiss SBE, LLC

Dealer Service: 1-800-858-6745 www.zeiss.com/us/sports-optics

Ring height measurements are determined from top of mounting rail to center line of ring's bore.

