



SKU	Designation	French Law	MSRP
KIJ322	KJI Titan Ball Head ARCA	Vente libre	252.00 € incl. tax

An ultra-robust ball head designed to stabilize heavy setups for long-range shooting.

The **KJI Titan Ball Head** is a high-capacity **tactical ball head** developed for users seeking a simple, robust, and extremely stable system. ARCA Swiss compatible, it offers intuitive handling and excellent load-bearing capacity for **sport shooting**, observation, and **long-range shooting** configurations.

- **Load capacity:** 13.6 kg / 30 lbs
- **Compatibility:** ARCA Swiss
- **Movements:** 360° rotation and 90° tilt
- **Ball joint diameter:** 60 mm
- **Adjustment:** single tension knob and locking mechanism
- **Construction:** CNC machined aluminum
- **Base:** 3/8"-16 thread
- **Level:** integrated bubble
- **Markers:** engraved graduations on the base and platform
- **Finish:** Hard anodizing for corrosion resistance
- **Structure:** Reinforced split-body design
- **Included accessory:** padded carrying case

A ball joint designed with stability as its primary focus.

The **KJI Titan Ball Head** takes a deliberately simple and effective approach. There are no multiple controls or complex adjustments: a single large, ergonomic dial manages both the tension and the locking of the ball head. As a result, handling remains quick, natural, and particularly intuitive, even in challenging conditions or when wearing gloves.

An ideal capacity for heavy-duty configurations

Thanks to its large 60mm ball joint and reinforced split-body construction, the Titan offers excellent rigidity under load. It easily accommodates precision rifles equipped with bulky optics, thermal sights, or spotting scopes. Once locked, the position remains perfectly stable, without sagging or unwanted drift.

Smooth movements and precise positioning

The 360° panoramic rotation and up to 90° tilt allow for easy target tracking or quick adjustment of a firing line. The engraved graduations on the base facilitate repeatable repositioning, a real advantage for **long-range shooting**, observation, or tactical positioning.

Universal Swiss ARCA compatibility

The ARCA Swiss clamping system ensures immediate compatibility with numerous modern platforms: ARCA rails for rifles, spotting scopes, rangefinders, or photographic equipment. The generously sized clamping lever guarantees quick and secure operation, even in rain or low temperatures.

Rugged design for the terrain

The CNC-machined aluminum body features a hard anodized finish that resists corrosion and wear. The knurled controls offer excellent grip and remain easy to use in all conditions. Its integrated bubble level allows for quick and precise alignment on uneven terrain.

An ideal solution for tactical shooting and PRS

On a **tactical shooting** platform, PRS, or observation platform, this ball head provides a real sense of solidity and control. Its ease of use is particularly appreciated: fewer adjustments, less wasted time, and more focus on the target or environment.

- **Uses:** long-range shooting, PRS, observation, photography
- **Compatibility:** ARCA Swiss and 3/8"-16 tripods
- **Structure:** Hard anodized CNC aluminum
- **Adjustments:** single tension knob and locking mechanism
- **Transport:** padded cover included
- **Environment:** tactical terrain, mountains, shooting range

FAQ

Is the KJI Titan Ball Head compatible with ARCA Swiss rails?

Yes, this ball head is fully compatible with the ARCA Swiss standard systems used on many rifles, spotting scopes and observation accessories.

Can it support a rifle equipped with heavy optics?

Yes, its load capacity of 13.6 kg and its 60 mm ball joint allow for effective stabilization of heavy configurations without loss of support.

What type of tripod is compatible with this ball head?

The 3/8"-16 threaded base allows mounting on the majority of tactical and professional tripods on the market.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.