

ARCA-SWISS p0 tripod head



the *K*nobless solution



ARCA-SWISS monoball p the reinvention of the ballhead

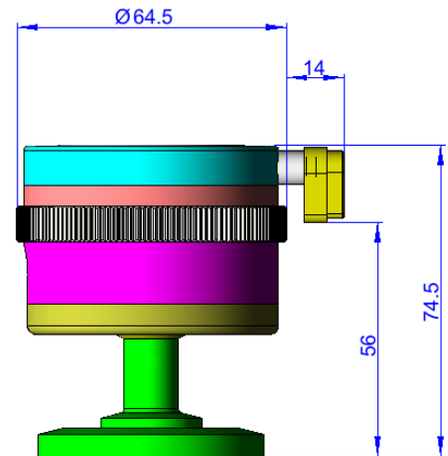


The ARCA-SWISS p tripod heads, a system patented worldwide are related to the planets, and confirm ARCA-SWISS is still, after 40 years, the leading creator of tripod heads. The first noticeable feature of the new tripod head is the conspicuous absence of the locking knob. Wherever the user stands, the photographer can now just intuitively reach for the tripod head and secure the camera by simply turning the knurled part. There's no longer any need

to fumble for the locking knob! The tripod head is equipped with three locking elements, arranged around the ball like planets. These locking elements, also dubbed planets, are small gears surrounding the ball and synchronized to apply a uniform force around the ball ensuring a smooth movement of the camera in any axis. As the camera is placed directly on the ball and not on its neck, the movements are as stable as if they were on a swim ring.



The unique patented aspherical ball also creates a gravitational friction force thus preventing sudden camera deviation. The panning system is unconventionally located just below the camera mount providing a panoramic rotation that remains in line with the vertical.





monoball p0 801211



monoball p0 801213

The ARCA-SWISS monoball P tripod heads are available in two versions: the monoball p0 and the monoball p1. Version p0 presented here is particularly affordable and offers a tilt ball range of 90° and 360° panning. Despite its super light weight of only 280g (9,9 ounces) and compact format, it has unbeatable locking power.

Dimensions: h = 74 mm, \varnothing = 60 mm

801211 monoball p0 with panning system and 1/4" thread, also comes with a 3/8" adaptor

801213 monoball p0 with panning system and QS slidefix system.

ARCA-SWISS International
29 quartier de l'europe
FR-25048 Besançon

arca-swiss@wanadoo.fr
T: 033 381 85 40 60
F: 033 381 85 40 69

