We recommend

ARCA-SWISS QuickLink

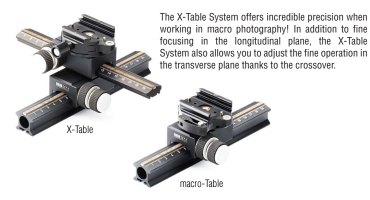


Finally a professional solution that eliminates the tedious fixing of the tripod head.

ARCA-SWISS presents the new tripod mounting QuickLink. The combination of a mounting plate for the tripod and an insert plate which is attached to the tripod head makes attaching and detaching the tripod head child's play. The installed plates can thus be left permanently on the tripod or on the tripod head. By means of a solid bayonet, the tripod head with its insert plate is placed into the mounting plate and

securely fixed by a knurled rotating ring.

ARCA-SWISS X-table System



The movement of the camera is effected inside the circular arc, thus a change of the object distance as well as the image selection hardly develops.



Core60leveler : ±10° Core75leveler : ±15°

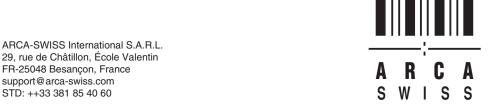






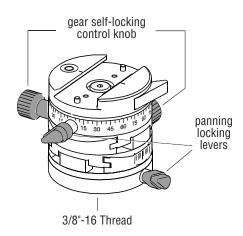
ARCA-SWISS Core60leveler



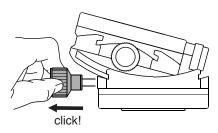


Congratulations on your purchase of the latest ARCA-SWISS CoreLeveler.

IMPORTANT: the panning situated on top of the CoreLeveler should be used as the LAST adjustment!

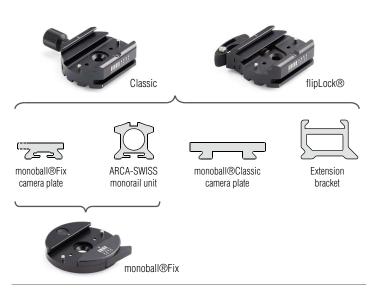


Exclusive to the Core 75 leveler: telescopic knobs



ARCA-SWISS quick release device

All tripod heads from ARCA-SWISS are available with a choice of quick release: Classic. flipLock® and monoball®Fix. The Classic and flipLock® systems are equipped with a double dovetail so that you can fit the classic camera plates in the upper dovetail and the monoball®Fix to the bottom. The Fix system is compatible with the monoball®Fix plates. All three of them are compatible with the monorails of the ARCA-SWISS cameras.



monoball®Fix instructions:

- 1. Open by pulling the clamping lever with your thumb
- 2. Insert the cameraplate (side opposite the clamping lever)
- 3. if necessary, center the cameraplate
- 4. important: lock by clicking on the clamping lever !



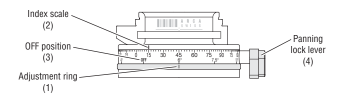


Sliding position

Lock position

Option for the Core75leveler

Incremental panning ClicPan® (cp)



(1) Select a panoramic overlap interval by rotating the white index mark on the clicPan® (brass) adjustment ring. Rotate the ring until the index mark is aligned with your preferred interval detent setting.

Ten positions are provided on the lower scale - 40° (9 stops), 30° (12 stops), 24° (15 stops), 20° (18 stops), 15° (24 stops), 12° (30 stops), 10° (36 stops), 7.5° (48 stops), 6° (60 stops) with an "OFF" position for 360° free panning movement.

The clicPan® adjustment ring will turn in either direction. When rotated, the adjustment ring will stop and "clic" into the next detent setting.

Once a setting has been chosen, the mounted camera will pan in equal increments through a 360° radius, with an audible "clic" at each position.

- (2) The degree of rotation can be visually checked using the upper index scale.
- (3) Move the clicPan® ring to the "OFF" position when 360° free panning is required.
- (4) To stop all panning rotation, tighten the upper panning lock lever.

The upper pan must be unlocked when making incremental panoramic captures using one of the detent settings.

flipLock® instructions:

The ARCA-SWISS flipLock® quick release allows the use of the (most common) ARCA-SWISS "classic" camera plates, thanks to the two levels, all camera plates are also compatible with the new standard monoball®Fix.



The "classic" camera plates are fixed on the upper level of the quick release



The camera plates with the new standard monoball®Fix are fixed on the lower level.

The ARCA-SWISS flipLock® quick release offers an adjustment option that adapt to various camera plates that comply with the "ARCA-SWISS standard". Tolerances may vary from brand to brand.



The ARCA-SWISS quick release flipLock® offers 3 positions:



The first position - locked position - closed/locked lever - does not allow any movement.



The second position - sliding position - lever rotated 90°allows safe adjustment of the desired position.



The third position opening position - lever by 180° - allows full release/open position.







The change from one position to the other is performed as follows:

- 1. Pull the release button towards you between your thumb and forefinger.
- 2. Then turn the lever 90° to the stop.

To change from the sliding position to the onen position:

- 3. Push the serrated pin outward with a press of your thumb
- 4. Then swivel the lever until it is fully open.

Quickset device Classic instructions:

To open, turn the knob counterclockwise. To close, turn the knob clockwise.