

Instructions

Produced with CNC technology, the D7023 back has an extremely high precision and despite the complexity of a modular system, preserves the capability of using very short focal length lenses whilst still ensuring the accuracy.

In the picture on the right is underlined in the (01) position the unlocking element, by acting a slight pressure on it, the sliding element unlocks for passing from the viewing position to the shooting position:

- a) Central with horizontal framing
- b) Shifted 18,5mm to the right (shot 1) shifted 18,5mm to the left (shot 2). The two stitched shots will produce an image 49X72mm with the sensor placed in the vertical position (diagonal 87mm.) While if the sensor is placed in the horizontal position a final image of 37X86mm will be produced; panoramic format (diagonal 93mm.)



It is easy to see the advantages of this solution, the D7023 back substantially widens the possibility of use and the possible solutions.



In the image on the left side, you can notice the unlocking cursor of the Hasselblad H adapter plate (03) and the security button (02); to unlock the plate first press the security button (02) and move the cursor (03).

Image on the right:

The unlocking of the Hasselblad H digital back is made on the back of the adapter plate. Slide the cursor (04) with the point of a pen and the digital back unlocks, perform the same operation to attach the digital back. Before completely removing the digital back make sure the cursor has moved back to its locking position.



silvestri

Via Della Gora 13/5 - 50025 Montespertoli FI, Italy
e.mail info@silvestricamera.com - www.silvestricamera.com
Tel +39.0571.675049 Fax +39.0571.675919