HASSELBLAD TILT-SHIFT ADAPTER

Operations manual



Hasselblad tilt-shift adapter allows you use Hasselblad lenses on 35mm digital and classic camera including fulll-frame DSLR. It gives the tilting & shifting possibility of lens and rotation to any angle. There are no problem with any lenses and infinity focus.

If adapter not shifted or tilted, it works as regular adapter ring.

Allows to focus on infinity independently from camera matrix size and crop factor. Has no lens element so it does not affect optical performance.

Specifications:

- Lens mount: Hasselblad (all leaf shutter or non-leaf shutter lenses, excluding H-series)
- Camera mount: Canon EOS
- Tilt: from 0 smoothly to 8 degree
- Shift: from 0 smoothly to 11 mm
- Lens rotate: +/- 360°
 Weight: 245 gramm
- 1. Install the Hasselblad lens into the mount 1. Do it exactly like you do it on camera. To remove the lens, don't forget to push button 6 before disconnect the lens from the adapter.
- 2. To install adapter to camera, do it like you install the lens to camera.
- 3. To shift, rotate the handle 2 and see the scale 4.
- 4. To tilt, rotate the handle 3 and see the scale 5.
- 5. To rotate the lens, just rotate the installed lens clockwise or counter-clockwise to any angle. Do it with little force. No any button pushing necessary.

ARAX instructions on YouTube http://youtube.com/araxfoto/

ARAX Inc.

Kiev, Ukraine, 01042 www.araxfoto.com info@araxfoto.com