

HASSELBLAD 907X 50C Medium Format Mirrorless Camera User Guide

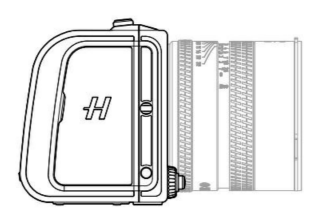
Home » HASSELBLAD » HASSELBLAD 907X 50C Medium Format Mirrorless Camera User Guide 🖺



HASSELBLAD 907X 50C Medium Format Mirrorless Camera User Guide

907X & CFV 100C

Quick Start Guide



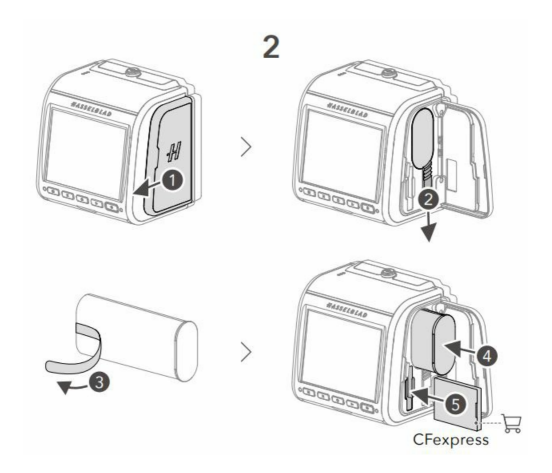
v 1.0

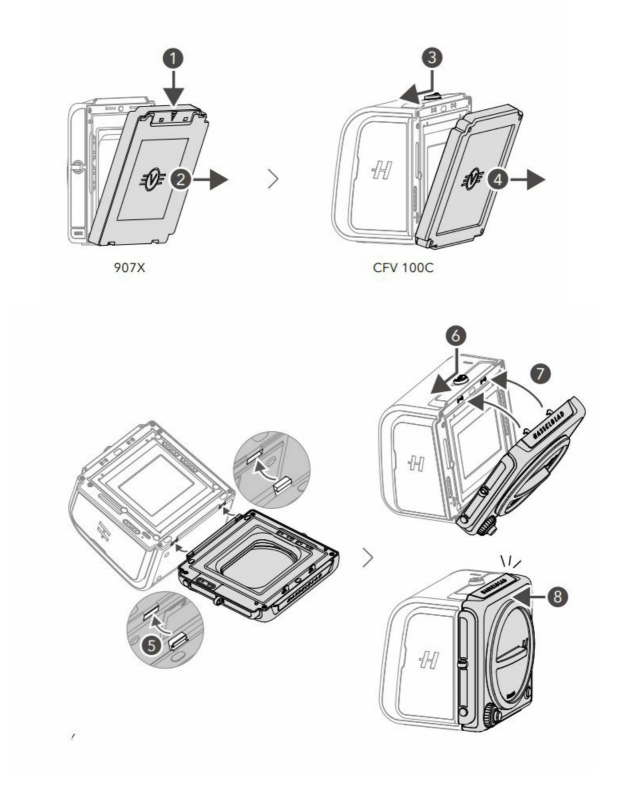


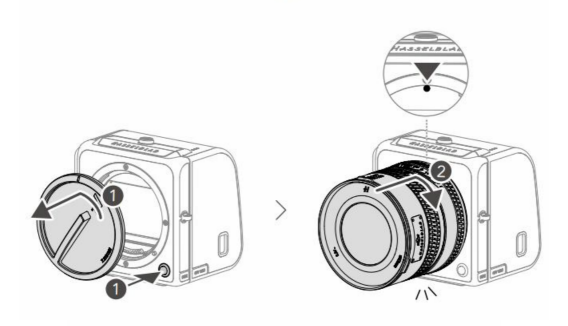


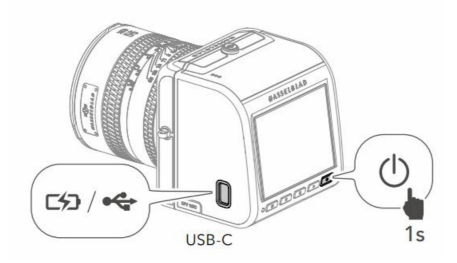


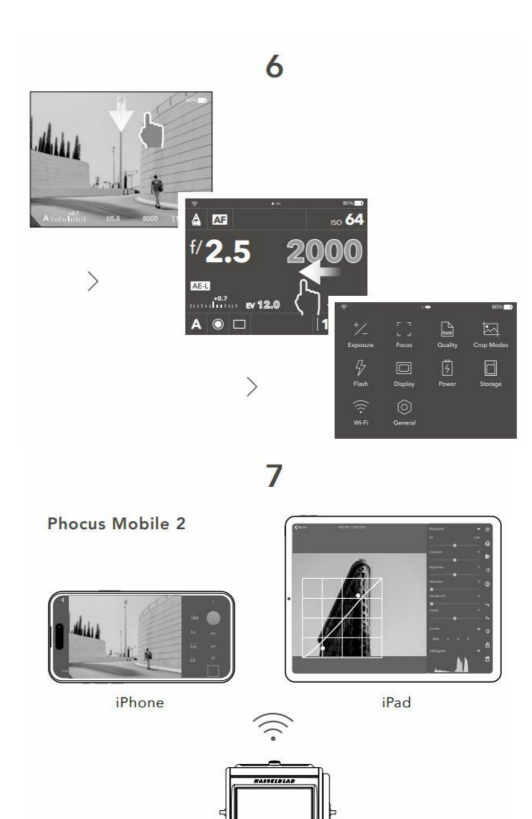
https://www.hasselblad.com/my-hasselblad/907x-cfv100c-qr

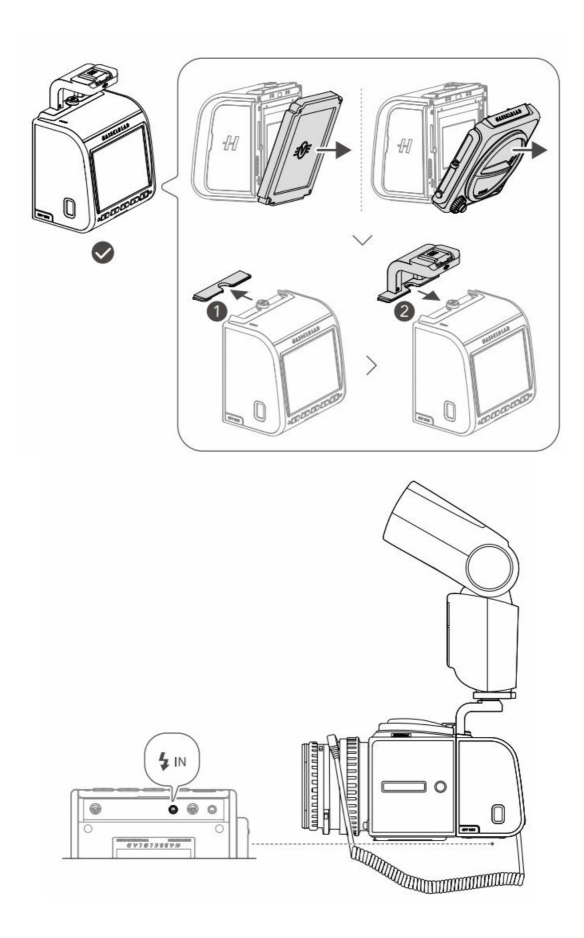


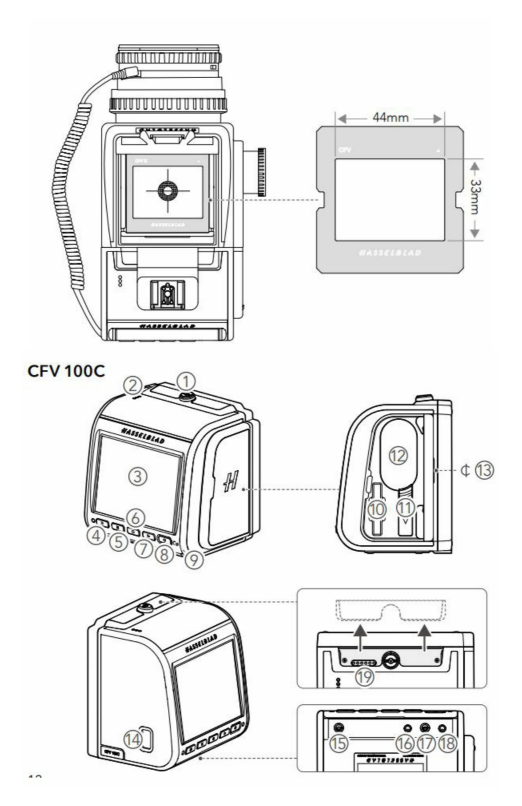






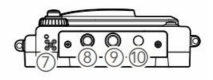






907X





Contents

- 1 **OVERVIEW**
- 2 907X & CFV 100C
- 3 Documents /

Resources

3.1 References

OVERVIEW

CFV 100C DIGITAL BACK

- 1. Lock Button
- 2. Speaker
- 3. Tilting Touch Display
- 4. Menu Button
- 5. Delete Button
- 6. Circle Button
- 7. Browse Button
- 8. ON/OFF Button
- 9. Status LED
- 10. CFexpress Card Slot
- 11. Battery Release Lever
- 12. Battery
- 13. Focal Plane Mark
- 14. USB-C Port
- 15. Shutter Control Port
- 16. Flash Sync Input
- 17. Flash Sync Output
- 18. ELX Output
- 19. Hot Shoe Contacts

907X CAMERA BODY

- 1. Strap Lugs
- 2. Function Button
- 3. Control Dial
- 4. Shutter Release Button
- 5. Lens Removal Button
- 6. Protective Cover Index
- 7. Control Grip Contacts
- 8. Control Grip Screw Hole
- 9. 1/4" Tripod Thread
- 10. 5.2mm Blind Hole

907X & CFV 100C

The all-new HASSELBLADTM CFV 100C medium format digital back can be used on most V System cameras from 1957 and later, such as Hasselblad 500 series, 200 series, and SWC series, to reintroduce classics and provide creative possibilities.

The CFV 100C digital back and 907X camera body form a medium format digital camera. With the compact design and a large 100-megapixel back-side illuminated (BSI) CMOS sensor, the camera boasts 16-bit colour depth and a dynamic range of 15 stops. Hasselblad Natural Colour Solution (HNCS) technology is integrated into the camera's system, delivering superb, true-to-life colours that match what the human eye sees. A vast range of high-quality lenses including XCD, HC, HCD, XPan, and V System are supported.

The CFV 100C digital back is equipped with a 3.2-inch 2.36-million-dot tilting touch display. The display can be tilted up to 90 degrees, allowing for different shooting styles. The digital back offers more storage with a built-in 1TB SSD. Users can expand the capacity further with a CFexpress Card Type B. Hot shoe contacts are on top of the digital back so that a flash can be connected using the hot shoe adaptor.

The built-in Wi-Fi connectivity of the digital back allows users to create a portable photography workflow, with wireless shooting, editing and exporting of images using Phocus Mobile 2 on an iPhone or iPad. [2] Full tethered operations via USB 3.1 connection include high-speed tethered shooting and real-time RAW image processing using the Mac or Windows version of the Phocus software. [2] Both the Phocus Mobile 2 app and Phocus software use HNCS to deliver true-to-life colours.

- [1] Relevant system adaptor is required to use HC, HCD, XPan, and V System lenses.
- [2] Phocus Mobile 2 is compatible with iPad models and iPhone Xs or above with more than 3GB of RAM running on iOS 15.0 or later. Phocus is compatible with computers with 8GB of RAM or more running on macOS 10.15 or later, or W indows 7 64-bit or later. Visit the official Hasselblad website for more information.





The content is subject to change without prior notice.

HASSELBLAD and **H** are trademarks of Victor Hasselblad AB. Copyright ©2024 Victor Hasselblad AB. All Rights Reserved.

HASSELBLAD

www.hasselblad.com

YC.BZ.SS002366.05

Documents / Resources



HASSELBLAD 907X 50C Medium Format Mirrorless Camera [pdf] User Guide 907X 50C Medium Format Mirrorless Camera, 907X, 50C Medium Format Mirrorless Camera, Medium Format Mirrorless Camera, Format Mirrorless Camera, Mirrorless Camera, Camera

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.