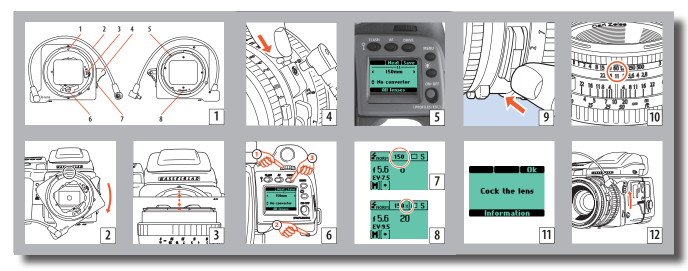
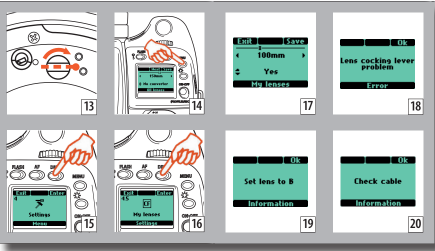
CF Lens Adapter

Item no. 3043500





(FRA)

Ce texte dans votre langue?

DEU Diesen Text in Ihrer Sprache?

ESP Este texto en su idioma?

(ITA) Questo testo nella tua lingua?

Utilizzare 'Google Translate' su Internet

Este texto na sua língua? (PRT)

Denna text på ditt språk? SWE Använd "Google Translate" på Internet.

(NLD) Deze tekst in uw taal? ebruik 'Google Translate' op het internet

(JPN) あなたの言語でこのテキストは? 使用してインターネット上でのGoogleの翻訳。

在您的语言文字? 使用'谷歌翻译'在互联网上。 (CHN)

(IND) अपनी भाषा में यह पाठ[?] का प्रयोग करूँ 'Google अनुवाद' इंटरनेट पर

(RUS) Этот текст на вашем языке? Используйте "Google Переводчик" в Интернете

(SAU)

هذا النص في لغنك؟ استخدم ترجمة جوجل على شبكة الانترنت.

CF Lens Adapter

The CF Lens Adapter (3043500) allows the use of all C-type lenses from the V System on H cameras. Integral processors for data conversion bridge the two systems to access a number of the H-display and lens-control functions. The adapter allows:

- light metering at full aperture.
- electronic focus confirmation on viewfinder display.
- exploitation of databus connection with CFE lenses.
- access to shutter speeds (manually set on lens) from 1s-1/500s including B and T mode.

Functions such as autofocus and continuous drive are an integral part of the H System only so they are therefore not available when Clenses are used. Likewise, as the light measuring and aperture/ shutter controls are also different between the two systems, then camera operation differs too. Some other restrictions also apply regarding specific lenses or combinations of lenses/converters.

Operation of the adapter is not difficult but requires an awareness of certain points that contrast with regular H operation. You can use the adapter immediately by going through the procedures described under the Quick Start heading but a thorough reading of this manual is advised to ensure optimum performance

The figures beside the headings refer to the relevant illustrations for that section. Rotation directions are described as seen when facing the camera.

Please note that the adapter requires firmware version 9.0.0 or later installed in the camera! (see camera manual for details).

Parts and Components

- 1. Lens locating index
- 2. Connecting cable
- 3. Databus connector for CFE lenses
- 4. Lens cocking lever 5. Adapter locating index
- 7. Adapter release catch

8. Camera databus connector

C-type lenses from the V System have changed over the years in functionality and appearance. The illustrations therefore show some variations that might not match the lenses you are using. The later CFE/i models, for example, have a locking device on the PC flash connector whereas earlier models did not. Please see the relevant user manual for details. 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

- a. Align the red adapter locating index on the rear of the adapter with the red index on the camera body (illus 2) and rotate the adapter clockwise until it clicks into place.
- Align the index on the lens with the red lens locating index on the adapter (illus 3) and rotate the lens clockwise until it clicks into place.
- Attach the connecting cable to the PC socket on the lens (illus 4).
- The grip LCD on the camera will automatically display the lens and converter choice screen (such as in illus 5).
- e. Rotate the front control wheel to choose the lens and the rear control wheel notice the from venter (or No converter). For example, 150 mm lens with No converter, as in illus 6. Finally, press Save (DRIVE button) to store the setting and automatically access the standard screen from the first converter.

 The focal length of the lens chosen (illus 7) as well as a X' symbol for a con-
- verter if chosen (illus 8) now appears on the LCD beneath the AF button. Ensure the depth-of-field button on the lens is in the off position, illus 9.
- When measuring the light, the camera will display setting information which has to be transferred to the lens, for example 1/60s at f/11 as in illus Window has to be clumpered to the left, on Example 1900 at 0.1 is a final as on Classes. This procedure varies according to the type of lens:

 C/CF/CFI lenses — Rotate the front control wheel on the grip to scroll through the list of aperture/shutter combinations visible on the grip LCD and the viewfinder LCD. Transfer the chosen shutter speed / aperture combination settings (or EV visible on grip LCD) to the lens

The information in this document is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Victor Hasselblad AB. The text and images in this document cannot be reprinted or reused without the express permission of Victor Hasselblad AB. Victor Hasselblad AB. Victor Hasselblad AB. All rights reserved.

CF Lens Adapter

Item no. 3043500

will work correctly (except for the lack of flash synchronisation) if the cable is not connected but film advance is consequently delayed by 1.5 seconds. Please note that with some older lens types there may be a delay anyway. even if the cable is correctly attached.

Removing the adapter

After exposure, you can remove the adapter from the camera without re-cocking the lens but you cannot remove a lens from the adapter without re-cocking the lens.

Remove a lens from the adapter by pressing the lens adapter catch on the adapter and rotating the lens in an anticlockwise

Remove the adapter from the camera body as you would a lens by pressing the lens release button on the camera and rotating the adapter in an anticlockwise direction.

Converters, extension tubes and lenses should be removed in reverse order to attachment, that is, lens first followed by the converter or extension tube. Avoid removing a lens and converter/extension tube as a combined unit as separation will cause the lens shutter to trip. See note above under

Attachment of the adapter or adapter/lens combination auto matically causes the camera to display the lens/converter choice screen on the grip LCD. The grip screen is scrollable or partly screen on the grip Screen is scrollable or partly so, depending on lens type (see below). There are two possible screens (shown by the setting information on the lower row of the LCD), namely Allenses (as in illus 14) and Mylenses. Toggle between these two screens by pressing the AF button (signified by the commands Next in the top row on the screen). The Mylenses screen will provide access to a list you have already

created (see below for details) while the All lenses will provide ac cess to all lenses available

When a C/CF/CFi type lens is attached, all 'C' lenses are available (by scrolling) on the list.

To simplify operation however, when a CFE lens is attached, only CFE lenses that share the same widest aperture appear on the list. For example, when attaching a CFE4/40 mm lens, the CFE4/120 mm and the CFE4/180 mm will also appear as they both have f/4 as their widest aperture. Therefore when attaching a CFE 2.8/80 mm lens, only that lens appears as it is the only f/2.8 lens in the CFE range. Please note that this feature functions by way of the datables connections and therefore will not work if way of the databus connections and therefore will not work if the converter/extension tubes have no databus connectors.

4. Rotate the front control wheel until the desired lens appears, then rotate the rear control wheel until 'Yes' appears, illus 17.

When you have matched all lenses of your choice that you want on the list with a 'Yes' and each lens you don't want on the list has been matched with a 'No', finally press 'Save' (DRIVE) button.

When accessed, the 'Lens choice' screen will now only display the lenses you have chosen when you rotate the front control wheel, allowing much faster choice. Please note that the correct lens still has to be chosen and the any converter must also be chosen before SAVE is pressed.

Converters cannot be included on a favourite list and always remain as a choice that has to be set.

Focusing

Although the autofocus function is not available with V System lenses, the H focus confirmation aid LEDs in the viewfunder func-tion as normal with exception of lenses slower than f/6.7. This function remains customizable in Custom Options #14. Operation is identical as with HC lenses. See the H user manual for full

The focus confirmation function automatically shuts down with lenses slower than f/6.7 (as it does with HC lenses) on condition that the confirmation function that the confirmation function f rect lens/converter settings have been made. However, this automatic shutdown does not take place if extension tubes are fitted.

CFE lenses — Pre-set the aperture of your choice on the lens. This setting will appear on the grip and viewfinder LCD alongside the shutter speed chosen by the camera. Transfer the shutter speed setting from the grip or viewfinder LCD (or EV visible on the grip LCD) to the lens.

- The message 'Cock the lens' now appears on the grip LCD (illus 11) and on the viewfinder LCD together with a warning triangle. Before another expo-sure can be made, the lens shutter must be re-cocked by pushing the lens cocking lever all the way up until it stops (illus 12).

Attaching the adapter

The adapter should be attached to the camera body first and then the lens to the adapter. When using a converter or extension tube see 'Converter/ Extension tubes' section for specific details.

- Any resistance experienced when attaching a lens should be assumed to be a fault in fitting. If the lens does not click into place then check to see whether the lens shutter has been inadvertently tripped thereby causing the drive shaft to be out of alianment for attachment
 - If this is the case, the lens shutter can be cocked again by inserting a small coin or similar in the slot on the drive shaft coupling and rotating it clockwise (about 4/5 turn) until it locks. See illus 13 for correct alianment.
- The connecting cable should be attached whether you intend to use flash or not as it not only conveys information about flash synchronisation but completion of the shutter action as well. The adapter/lens combination

Whether choice is manual as in C/CF/CFi type lenses or semi automatic with CFE lenses, a choice must still be made regarding a converter at least, and then saved. It is essential that the lens/ converter information is correct as failure to do so can cause errors in light metering while the camera will appear to behave normally.

If you want to correct your choice afterwards then press the AF button in the standard screen mode to access the lens choice

To set or reset a lens /converter choice proceed as follows:

- 1. Press the AF button to access the lens choice screen.
- Toggle the AF button to access either the 'My lenses' or 'All lenses'.
- 3. Rotate the front control wheel to choose the lens attached and the rear control wheel to choose converter (or No converter). For example, 150 mm lens with 'No converter' as in illus 6
- the standard screen. Note that the focal length of the lens attached now appears on the LCD beneath the AF button, illus 7, along with an 'X' symbol to signify a chosen converter, illus 8.
- Remember to check and save the lens/converter settings when attaching
- Remember to check the lens/converter settings each time you change lenses or converters!

The camera cannot recognize CFE or CF lenses when used in conjunction with converters or extension tubes without databus connectors so consequently manual settinas must be made.

Creating and using a 'My lenses' setting If you regularly use the same lenses, you might want to speed up lens choice when changing lenses by creating a personal Mylenses list that matches your equipment. This method also helps to avoid errors in choice. Until you create such a list the My lenses screen will display the **Empty! Select lenses in "My lenses" menu** message. You can add to the list at any time by following the same procedure and you can delete any or all lenses at any time by using the same procedure simply by choosing No instead of Yes and saving. Note that CFE lenses will override a favourite list (see previous section) and automatically implement the correct setting (though the use of a converter still has to be set). However, if you attach a CFE lens that is not on the **My lenses** list, the All lenses will display all the CFE lenses with the same maximum aperture instead.

- 1. Press the 'Menu' button, illus 14.
- 2. Rotate the front control wheel until screen 4 'Settings' (illus 15) is displayed on the grip LCD and press the 'Enter' (DRIVE) button.
- 3. Rotate the front control wheel until screen 4.5 'My lenses', illus 16, appears and press the 'Enter' (DRIVE) button.

Light metering

For all types of lenses, choice remains between metering methods in the camera - average, centre weighted and spot - as well as exposure compensation

- Remember to ensure the depth-of-field check/stop down button is in
- nememore to ensure the aepth-or-head anexot stop down outcon is in the off' position when taking a light meter reading (illus 9). An error message "Stopped down'- appears on the grip LCO and a warning triangle appears in the viewfinder LCO if you have forgotten to open the aperture again after stopping down for a depth-of-feld check, but only with CFE lenses. No warmings are possible with C/CF/CFI lenses as they have no databus connections.

When the exposure button is pressed (or the remote release) the conventional sequence of events takes place. However, after exposure, the shutter in the lens remains closed and so consequently there is no image in the viewfinder.

If you forget to re-cock the shutter, camera operation is blocked and the message 'Cock the lens' appears on the grip LCD (illus 11) and in the viewfinder LCD alongside a red warning triangle. The standard screen returns again on the grip LCD when the lens has been cocked.

Avoid pushing up the lens cocking lever or holding it half way up w making an exposure as this will cause errors. An error message—1 cocking lever problem' (illus 18)—appears to warn you of this.

19, 20

B- and T-release For B exposures, proceed as follows:

- 1. Ensure the connecting cable is connected between the lens and adapter.
- Set the shutter on the lens to "B".
 Program the USER button (AE-L button on H4D) to "B mode" by first pressing the the MENU button and then the USER/AE-L button. Rotate the rear control wheel to set the function to "B mode".
- 4. Press the USER/AE-L button to activate "B mode".
- Make the exposure (elapsed time shown on the grip LCD) as normal by maintaining pressure on the exposure button or remote release cord for the desired amount of time.
- For T exposures, proceed as follows:
- 1. Ensure the connecting cable is connected between the lens and adapter.
- 2. Set the shutter on the lens to "B".
- Set une snature on the reasons to J.
 Program the USER button (AE-L button on H4D) to "T mode" by first pressing the the MENU button and then the USER/AE-L button. Rotate the rear control wheel to set the function to "T mode".
- 4. Press the USER/AE-L button to activate "T mode".

Start the exposure (elapsed time shown on the grip LCD) by pressing the exposure button or remote release cord. The button can now be released. Stop the expo-sure by pressing the exposure button or remote release cord button again.

In both cases, the Mirror Up function can be used as normal.

- An error message 'Set lens to B' (illus 19) appears if you made the wrong shutter setting on the lens (T exposures only).
- An error message 'Check cable' (illus 20) appears if you have om to attach the connecting cable (T exposures only).

Converters / Extension tubes

Converters or extension tubes are attached and removed in the conventional manner. They should be attached to the adapter first. When removing however, remove the lens first and then the converter/extension tube. If you remove the lens and converter/ extension tube together as a unit and then separate them, there is a possibility that the shutter in the lens will be tripped. In this case see the special note in the 'Attaching the adapter' section and illus 13 about how to re-cock the shutter when detached from the camera.

If you remove a C/CF/CFi lens but leave the converter attached to the adapter which in turn is still attached to the camera, then you must manually make a new lens choice from the list and save it. This also applies to CFE lenses if the converter does not have databus connectors.

- Only V-series converters and extension tubes can be used with the
- When a converter or extension tube is attached, the camera cannot when a converter or extension users actioned, the camera canno ercognize lens changes when it is not active and therefore the semi automatic choice facility normally available with CFE lenses is tem porarily lost. The camera can only recall the information from the las lens change made when the camera was active. This means you should check settings carefully in these cases or simply ensure the camera is active when you make changes

Points to note

- The camera must have firmware version 9.0.0 or later installed.
- Continuous drive is disabled.
- Interval timer is disabled. Rear flash sync is disabled.
- Bracketina is disabled.
- The stop down button on the camera is disabled. Ensure the ston down button on the lens is in the open position for light metering.
- H System converters and extensions tubes cannot be used.

Technical specifications

approx. 86 x 112 x 20 mm Weight:

Less designation Objekt/shoze ich nung Denominación del objet/sva Désignation del object/s Desockions dell'object/sva Object/standuiding		Lens designation on ICD Objektis bezeichnung auft CO Denominación del objectiva en el ICD Désignation de l'objectif sur Victan Descrition del fobiet tivo sul display LCE Objectis flambadading op ICD		60	• C60 • CB60 • CF60	60mm 60mm 60mm
Designação da objetiva Objektivbetockning		Designação da objetiva no display LCD Objektivo teckning i LCD-displayen	ı			
30	•C30	30mm		• C80	80mm	
	• CF30	30mm		80	• CF80	80mm
	• CFi30	30mm			• CFE80	80mm
					CFE	
40	• C40	C40mm			• CB80	CB80mm
	• CF40	C40mm	10		•C100	100mm
	• CFE40	40mm		100	• CF100	100mm
		CFE			• CFi100	100mm
	• CFE40IF	40mmlF	ľ		•C120	C120
		CFE	E		• CF120	120mm
50	•C50	50mm			• CFi120	120mm
	• CF50	50mm	120	120		
	• CF50	50mmFLE			• CB120	120mm
				• CFE120	120mm	
	• CFi50	50mmFLE			CFE	

135	• C135	135mm
133	• CF135	135mm
140-	Variogon	140-280mm
	C140-280	
280	Variogon CF140-280	140-280mm
	• C150	150mm
150	• CF150	150mm
	• CFi150	150mm
160	• CB160	160mm
	• CF180	180mm
180	• CFi180	180mm
	• CFE180	180mm
	_	CFE
	• C250	250mm
250	• CF250	250mm
250	• CFi250	250mm
	• C250Sa	250mmSA

	• CF250Sa	250mmSA
250	• CFi250Sa	250mmSA
	• CFE250Sa	250mmSA
		CFE
	• C350	350mm
350	• CF350	350mm
330	• CFE350Sa	350SA
		CFE
500	• C500	C500mm
50 0	• CF500	500mm

The information in this document is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Victor Hasselblad AB. The text and images in this document cannot be reprinted or reused without the express permission of Victor Hasselblad AB. Victor Hasselblad AB. Victor Hasselblad AB. All rights reserved.