HASSELBLAD **501**c

INSTRUCTION MANUAL

Hasselblad 501c Instruction Manual

17

| Col | ntents | | |
|-----|--------------------------------------|--|--|
| Pag | e | | |
| 2 | Introduction | | |
| 3 | Camera Care, Service and Guarantee | | |
| 4 | Parts & Components | | |
| 6 | Getting started | | |
| 6 | Opening the Focusing Hood | | |
| 6 | Built-in Magnifier | | |
| 7 | Focusing screen and Viewfinder Image | | |
| 7 | Closing the Focusing Hood | | |
| 7 | The Magazine Slide | | |
| 8 | Left Hand Grip | | |
| 8 | Focusing and Exposure | | |
| 8 | Removing the Lens | | |
| 8 | Attaching the Lens | | |
| 9 | Removing the Magazine | | |
| 10 | Attaching the Magazine | | |
| 11 | Magazine Status Indicator | | |
| 11 | Strap and Strap Lugs | | |
| 11 | Attaching the Strap | | |
| 11 | Removing the Strap | | |
| 12 | Operating Details | | |
| 12 | Exposure | | |
| 12 | Pre-release and Cable Release | | |
| 13 | Double Exposure | | |
| 13 | Lens and Shutter Functions | | |
| 13 | Shutter Speeds | | |
| 13 | Aperture | | |
| 14 | Warning Mark | | |
| 14 | Exposure Values | | |
| 15 | Focusing and Depth-of-Field | | |
| 15 | Depth-of-field Scale | | |
| 16 | Infrared Photography | | |
| 16 | Depth-of-Field Preview | | |

Flash Synchronization

| 17 | Magazine Operation |
|----|------------------------------------|
| 18 | Loading the Magazine |
| 20 | Magazine Load Status |
| 20 | Removing the Film |
| 20 | Film Tab Holder |
| 20 | Film Plane Index |
| 21 | Viewfinder System |
| 21 | Changing the Viewfinder |
| 21 | Changing the Magnifier |
| 23 | Changing the Focusing Screen |
| 23 | Meter Prism Viewfinder Adjustments |
| 25 | Accessories |
| 25 | Accessory Mount |
| 26 | Hasselblad 501C System Chart |
| 28 | Camera Body Dimensions |
| 29 | Technical Specification 501C |
| 30 | Troubleshooting |

Guarantee

Provided that you bought your camera from : authorised Hasselblad outlet, it is covered by international guarantee for one year. Furth details can be found on page 3.

Service and Maintenance

Although Hasselblad products are exceptiona reliable and durable, continuous and extensi professional use will require maintenance a overhaul at regular intervals at an "Hasselbli Authorized Service Center". Read more abo service and maintenance on page 3.

Contents

itroduction to the Hasselblad Camera System

a Hasselblad owner you now have in your ssession a camera of exceptional quality, the oduct of an internationally renowned tradition of cellence in the world of photography.

ctor Hasselblad, the creator of the cameras which ar his name, was himself an accomplished otographer. It was to satisfy his own high andards and different requirements that he first visioned the Hasselblad camera system — a rsatile medium format single lens reflex camera th interchangeable lenses, viewfinders and film agazines.

photographer first and businessman second, ctor Hasselblad would never sacrifice quality ease of production. To this day, Hasselblad meras are carefully manufactured with this nciple in mind.

ith your Hasselblad you have opened the door the Hasselblad System, a system that is taken yond the ends of the earth – into space – to earn reputation for reliability and absolute fidelity.

le Hasselblad 501C is a medium format single is reflex camera featuring interchangeability 16 different lenses, 1.4x and 2x teleconverters, agazines for different image formats and films luding Polaroid films, viewfinders with or with-texposure metering properties, and a number focusing screens to fit your special requirement.

e complete range of accessories affords almost litless flexibility and potential for superior otography in any application. The realisation of s potential is only dependant upon your skill, re and judgement as a photographer. Your Hasselblad 501C comes with an Acute-Matte focusing screen of unsurpassed brightness and resolution, complete with the Planar C 2,8/80 mm lens and the A12 film magazine.

Lenses

Since the early 1950's Hasselblad lenses have been manufactured by Carl Zeiss in Germany. The Hasselblad 501C uses C and CF lenses made by Carl Zeiss.

With the exception of FE-type lenses, all Hasselblad lenses manufactured since 1957 can be used with the 501C. FE-type lenses can only be used with the Hasselblad focal plane shutter cameras.

This Instruction Manual describes in detail how to operate your 501C. Read it carefully! The knowledge gained from reading it will give you full access to the Hasselblad potential. Exploiting that potential is left to your imagination!

Camera Care, Service and Guarantee

Camera Care.

Your Hasselblad camera is designed to withstand the rigours of professional use in most environments. In order to avoid the possibility of damage, however, the camera should be protected from the following.

Extremes of temperature.

High temperatures can have an adverse effect on both the film and the camera. Do not keep your camera in places where it may get hot, such as in direct sunlight or above a radiator. In tropical environments fungus growth can be prevented by keeping your equipment in an area where the air is circulating. Frequent rapid and severe temperature changes can cause problems such as corrosion of electrical contacts, and should be avoided. When in extremely cold temperatures, cameras and especially lenses should be protected as much as possible.

Dust and grit.

Prevent dirt of any kind from getting into your camera. When taking photographs in coastal areas for example, the camera should be protected from sand and salt water spray.

You can blow away dust on the lens glass, magnifier of focusing screen, or wipe it off gently with a soft cloth if necessary. Smears on the lens glass should be removed with a high quality lens cleaning solution on a soft, clean tissue. Be careful not os cratch the lens or touch any of the glass surfaces with your fingers. The surface of the mirror is coated and should be blown clean but not be wiped. Lens cleaning solvents or other chemicals should not be used on the focusing screen.

Impact.

Your camera can be damaged by severe physic shocks. You should take care not to leave it whe it can fall or be knocked to the ground, or n about.

Service.

Faultless camera performance is essential to the professional photographer. Therefore it is advisable to check that your camera is functioning confectly before an important assignment. You should also return your camera to a "Hasselblad Authorized Service Center" for periodical checking as preventive maintenance. If your camera is use constantly and intensively, exposing hundreds rolls of film per week, checkups every six montial are recommended.

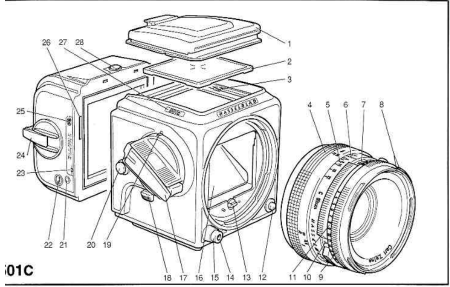
Hasselblad Service Centers have the expert stand specialized equipment necessary to ensu that your camera remains in perfect working order

Guarantee.

Provided that you bought your camera from authorised Hasselblad outlet, it is covered by international guarantee for one year. The guara tee document and a registration card are suppliwith the camera. Keep the guarantee docume carefully, but fill in the registration card and retuit to your Hasselblad distributor.

Introduction

Camera care, service & guarantee

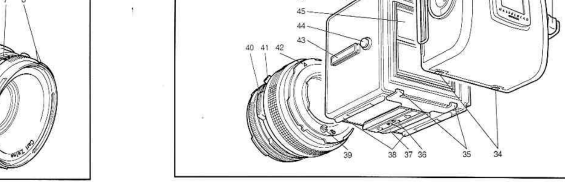


11C, Parts and Components

Focusing hood Acute-Matte* focusing screen Screen retaining clip Focusing ring and scale Depth-of-field scale Central lens index Aperture ring and scale External and internal lens accessory mount Shutter speed selector ring

- 10. Exposure value index
- 11. Exposure value scale
- 12. Lens release button
- 13. Drive shaft
- 14. Threaded cable release socket
- 15. Shutter release button
- 16. Viewing mirror
- 17. Winding crank
- 18. Pre-release button

- 19. Winding crank index
- 20. Strap lug
- 21. Magazine status indicator
- 22. Frame counter
- 23. Film plane index
- 24. Film winding crank
- 25. Magazine type sign
- 26. Magazine drive gear
- 27. Camera type sign
- 28. Magazine catch



- 29. Focusing hood magnifier
- 30. Magazine slide 31. Film load indicator
- 32. Film holder key
- 33. Film tab holder
- 34. Magazine support slots
- 35. Magazine supports
- 36. Tripod thread 1/4" and 3/8"
- 37. Quick coupling plate
- 38. Camera supports
- 39. Lens drive shaft
- 40. Depth-of-field preview knob
- 41. PC flash terminal
- 42. Lens locating index
- 43. Accessory rail

501C

33 24

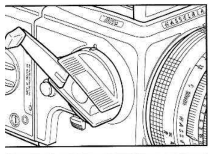
- 44. Strap lug
- 45. Auxiliary shutter
- 46. Magazine hook

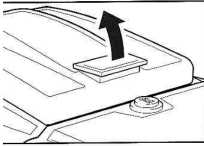
*Acute-Matte designed by MINOLTA

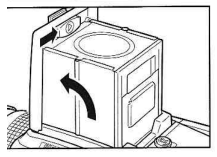
NOTE: In the text, the positions of components are described in relation to the camera as you see if when taking a photograph, i.e. the lens is on the front, the viewfinder on the top, and the winding crank is on the right hand side.

Parts and Components

Parts and Components







Getting started

Getting started

This section describes how you prepare your 501C for use. You will find further comprehensive information in detail on how to operate the camera in the sections starting on page 12. Follow the instructions step by step to avoid jamming or damaging the equipment.

When you have unpacked the camera with lens and film magazine, unfold the winding crank and check that it is locked and cannot be turned. This indicates that the mechanism is fully wound. If the crank is not locked, turn it one full clockwise turn until it locks to wind the camera and cock the shutter. Fold the crank back into the crank hub when carrying the camera about to avoid the crank from catching in clothing etc.

Opening the Focusing Hood

Lift the lid with a firm grip on the tab at its rear edge and swing it up to a vertical position. The hood unfolds automatically and locks in open position. Before viewing, remove the lens front cover by turning it counter-clockwise approx. 1/3 turn, and lifting it off the lens.

The Built-in Magnifier

Use the built-in 4.5x magnifier to enlarge the view-finder image, e.g. for more accurate focusing.

To unfold it, push the oval catch inside the lid to the right, as indicated in the illustration.

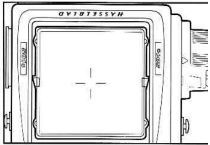
To fold the magnifier down, simply push it back towards the lid until it locks.

The magnifier can easily be exchanged for one with a suitable correction lens to match your individual eyesight (see page 21).

Focusing Screen and Viewfinder Image

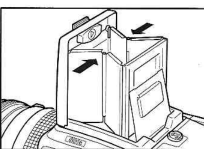
The Hasselblad 501C is equipped with the Acute-Matte focusing screen featuring superior brightness and the highest resolution among the Hasselblad focusing screens. The center of the screen is indicated by a hairline cross.

See page 22 on how to change the focusing screen.



Closing the Focusing Hood

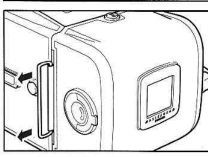
"Pinch" the side plates at the hinge points, push it lightly backwards and the hood automatically folds back down.



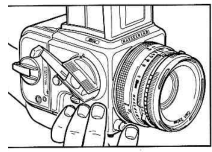
The Magazine Slide

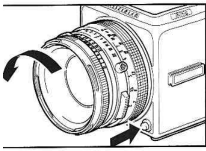
The camera cannot be released for an exposure as long as the magazine slide is inserted.

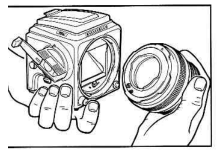
To remove the slide, fold out the wire bow on the left hand side and pull out the slide entirely.



Getting started







Left Hand Grip

Holding the 501C in your left hand, as shown in the illustration, is the most convenient grip. You can reach the exposure release button with your index finger. Your right hand is free for focusing, setting the aperture, operating the crank or for changing lens or magazine.

Focusing and Exposure Release

Turn the focusing ring (page 15) until the image of the subject appears sharp in the viewfinder. Depress the exposure release button to make an exposure.

After the exposure, when you have released the exposure button, the winding crank is free to be rotated one full turn until it locks again to rewind the camera, cock the shutter and advance the film one frame. NOTE: The viewfinder remains dark until you have rewound the camera!

Removing the Lens

Depress the lens release button and rotate the lens counter-clockwise until it stops and lift it out of the mount.

NOTE: You can only remove the lens when the camera is cocked (fully wound) and not in released or pre-released mode (page 12).

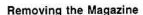
Attaching the Lens

You will find that holding the camera in your left hand and the lens in your right hand, as shown in the illustration, is the easiest way of attaching the lens.

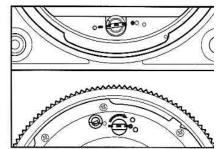
Make sure that both camera and lens are fully cocked. The adjacent illustration shows the correct relationship between the drive shaft, the lens drive coupling and their indexes.

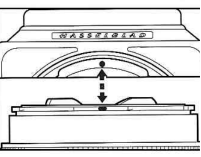
If the lens is not cocked, you can insert a coin in the coupling slot and rotate it clockwise until it locks (about 4/5 of a turn).

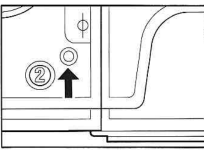
When you have aligned the red index on the lens with the one on the camera as shown in the illustration, the lens will drop easily into the bayonet fitting. You can then rotate it clockwise until it stops with a faint click as the lens catch locks it in place.



It is advisable to have the camera cocked (fully wound) and the magazine indicator displaying white. If the magazine indicator shows red then follow the instructions on page 11.

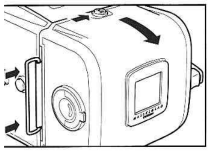






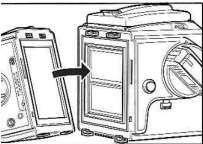
Getting started

Getting started



Insert the magazine slide into the magazine with the hinge towards the front of the camera. Slide the magazine catch to the right, swing the magazine back and lift it off the lower supports.

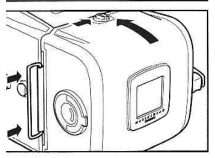
NOTE: The magazine cannot be removed without inserting the magazine slide. The slide protects the film from fogging. Note also that the camera cannot be operated when a magazine, with slide inserted, is attached to the camera.



Attaching the Magazine

Ensure that the magazine slide is fully inserted, and that the indicator is white. If the indicator is not white, then refer to the instruction on page 11.

Rest the magazine on the camera's lower support hooks and make sure that it is properly located on them. Carefully swing the magazine towards the camera body and check that the camera's upper support hooks fit into the slots in the magazine.



Push the magazine gently but firmly against the hooks while sliding the magazine catch button to the right. Release the button when the magazine has made contact with the rear plate of the camera, and push it to the left to ensure that it has reached the locked position. Remove the magazine slide to make the camera ready for use.

The Magazine Status Indicator

The status indicator on the right hand side of the magazine shows white when the magazine is ready to operate and red when the film has not been advanced after the latest exposure.

Do not attach a magazine showing white to a camera that is not rewound! Wind the camera first or you will lose one frame.

Do not attach a magazine showing red to a fully wound camera! That could result in a double exposure. If the status indicator shows red, release the camera (page 12) before attaching the magazine. Then, winding the camera advances the film one frame.



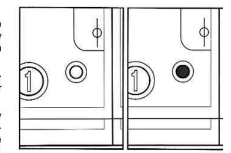
The 501C is delivered with a medium wide shoulder strap, which is packed separately. You will find other types of straps in the Hasselblad Product Catalog. All straps have special clips for easy attaching them to and removing them from the camera body.

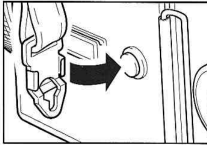


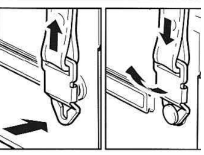
Place the main body of the strap clip over the strap lug on the camera (see figure). Press the tip of the clip towards the camera while pulling the strap to slide the clip over the lug to the locked position.

Removing the strap

Lift the locking plate of the clip high enough to let it pass over the top of the lug. Push the clip in the direction opposite to the strap to slide it off the lug.

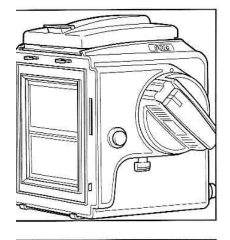






Getting started

Getting started



Operating Details

Exposure

As a general rule for all shutter speed settings except B, you should keep the exposure button depressed until the lens shutter has opened and closed fully. This is especially important at shutter speeds from 1s to 1/15 s, since the auxiliary shutter remains open only when the button is kept depressed. If you relax the pressure on the button too soon, the auxiliary shutter will terminate the exposure prematurely (see page 14, 'Warning Mark').

You can see the auxiliary shutter if you remove the magazine. It consists of two blinds which cover the rear opening of the camera body to protect the film from being damaged by unwanted exposure as the lens' shutter normally is open.



Considerable efforts have been made to reduce camera vibrations caused by moving parts in the exposure sequence. However, if you wish to avoid these vibrations completely, you can pre-release the mechanism by pushing the pre-release button upwards. This causes the following sequence:

- the mirror folds up, blinding the focusing screen.
- the shutter closes and remains closed.
- the diaphragm changes to the preset aperture,
- · the auxiliary shutter opens.

When you subsequently press the exposure release button, only the shutter then operates at the preset speed.

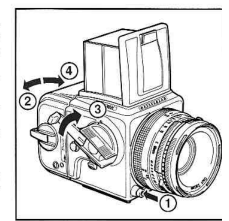
As shown in the illustration, you can also attach a cable release to further reduce vibrations.

Double Exposure

As the camera has been designed to prevent accidental double exposure you will have to carry out the following procedure in order to make multiple exposures on the same frame:

- 1. Depress the exposure release button and make the initial exposure.
- 2. Insert the magazine slide and remove the
- 3. Wind the camera with one full revolution of the winding crank.
- 4. Replace the magazine and remove the slide.

The unit is now ready to make a second exposure on the same frame. You can make additional exposures in the same manner.



Lens and Shutter Functions

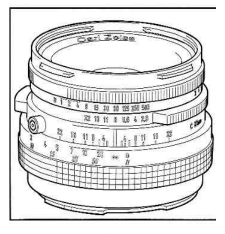
Shutter Speeds

The shutter speed setting ring is the ring located closest to the front of the lens. The desired shutter speed is set against the central lens index.

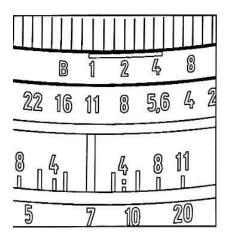
The scale on the top shows the shutter speeds, and the scale on the lower right hand side shows the exposure values (EV).

Aperture

The aperture setting ring is the second closest ring to the front of the lens. The aperture value is also set against the central lens index. The C lens has an automatic diaphragm that stops down to the preset working aperture at the start of the exposure sequence.

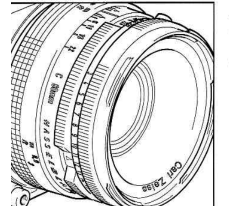


? Operating Details; Exposure



Warning Mark

On the shutter speed scale you will find a marking above the 1,1/2, and 1/4 s settings. This is to warn you of possible exposure errors. The auxiliary shutter remains open only as long as you maintain pressure on the release button. If you relax the pressure too early the auxiliary shutter will interrupt the running exposure (see also page 12). Listen to the buzzing sound of the delay escapement in the lens' shutter and retain the pressure on the release button until the sound stops!



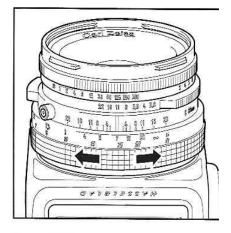
Exposure Values

The aperture and shutter speed combination set opposite the central lens index determines the exposure. Every combination of shutter speed and aperture has an equivalent exposure value (EV) which you can read and set against the triangular EV index on the lower right hand side of the lens.

Focusing and Depth-of-field

The focusing ring is closest to the camera body. It carries the distance scales in feet (slanted numbers) and in meters (upright numbers) and it also has a knurled rubber grip. You focus the lens by rotating the focusing ring until you obtain a sharp image of the subject in the viewfinder.

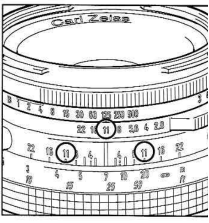
The distance between the subject and the film plane is read off the focusing ring's distance scales opposite the central lens index.



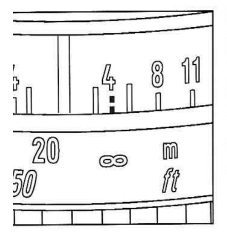
Depth-of-field Scale

Objects closer or further away than the selected distance will be sharp, within certain limits. The limits of this field of sharp focus, i.e. depth of field, vary with the aperture.

The depth of field available at any given f/stop can be read off the depth-of-field scale on both sides of the central index. The rings on the illustration indicate how to read the depth of field scale with an aperture of 11.



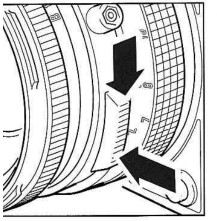
4 Lens and Shutter Functions



Infrared (IR) Photography

Infrared light with wavelengths beyond 800 nm are refracted by the lens to an image plane further away from the lens than the image plane for visible light. When photographing with infrared (IR) light you have to compensate for this difference by setting the focusing distance opposite the dashed IR index line to the right of the common index line. Follow this procedure:

- 1. Focus as usual on the focusing screen.
- Mark or memorize the distance on the focusing scale opposite the common index line.
- Rotate the focusing ring to set this distance opposite the IR index.

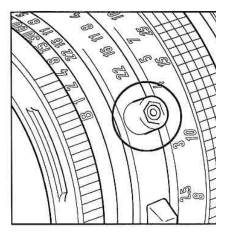


Depth-of-field Preview

The lens is normally opened to the largest aperture to provide the brightest possible viewfinder image with the most shallow depth-of-field. You can stop down the lens diaphragm to the preset aperture by pushing down the depth-of-field preview knob until it locks. To reopen it, depress the lower end of the knob.

Flash Synchronization

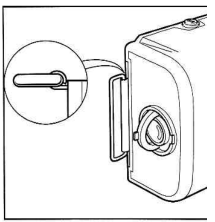
The Hasselblad 501C uses Hasselblad type C or CF lenses. These lenses have built-in leaf shutters with speeds from 1s to 1/500s and B. Flash synchronization occurs at full shutter opening via the PC flash terminal. Electronic flash units can be used at all shutter speeds 1s -1/500s and in B setting.



Magazine Operation

Loading the Magazine

You can load the magazine with film when it is either attached to or separated from the camera. In both cases, when the magazine slide is inserted, it is important that its flat side is turned towards the rear. Follow the procedure on pages 18 – 19 to load the magazine.



Magazine Operation

Lens and Shutter Functions

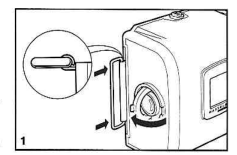
oading the Magazine (figures 1 - 8)

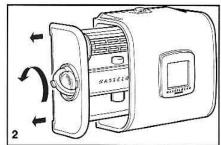
ollow the procedure below to load a film in the nagazine. The paragraph numbers refer to the correponding figure.

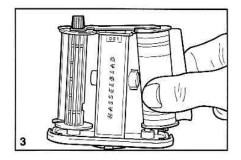
w=clockwise; ccw=counter-clockwise

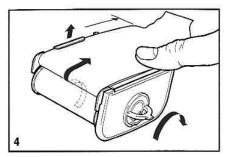
- . Fold out the film holder key.
- Turn the key ccw and withdraw the film holder (magazine insert).
- Place an empty take-up spool under the grooved knob of the spool clamp bar. Insert a roll of film under the other end of the bar, turned as in the picture. Remove all of the paper band surrounding the roll!
- . Turn the film holder key cw to open the film clamp. Pull 8-10 cm (3-4 in.) of paper backing off the film roll. Slide the side edge under the clamp.
- . Insert the tongue of the backing paper into the slot in the take-up spool.
- Turn the grooved knob cw to align the arrow on the paper with the triangular index on the bar, but not any further.
- . Turn the film holder key ccw. Insert the film holder into the magazine. Ensure that it is correctly positioned. Turn the film holder key cw to lock the film holder in the magazine.
- Fold out the film winding crank. Rotate it cw about ten turns until it stops. Turn it ccw and fold it in.

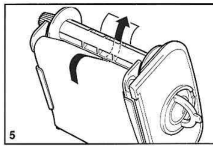
lumber 1 will now be displayed in the frame counter indow indicating that the loaded magazine is ready or use.

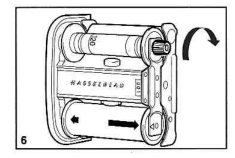


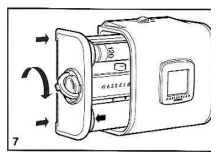


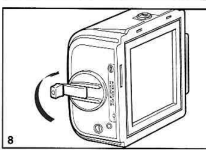










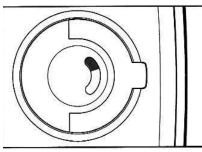


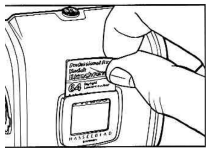
The film winding crank is blocked at frame 1 on It can be used to wind up a partially exposed fil at any frame after that.

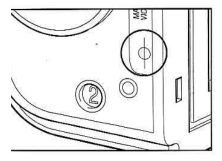
The frame counter is automatically reset who the film holder is withdrawn from the magazine

8 Magazine Operation

Magazine Operation







Magazine Load Status

In the center of the film holder key there is a crescent-shaped indicator window that shows white when the magazine is freshly loaded. It gradually changes to red as the film is wound through. An all red indicator shows that the film is used up or that the magazine is empty.

Removing Film from the Magazine

When the last frame has been exposed and wound on, the magazine is blocking the camera for further

Wind off the film by folding out the film winding crank, and rotating it clockwise until you can feel the film leaving the supply spool.

You can now withdraw the film holder from the magazine and remove the exposed film.

Film Tab Holder

The end tab of the film pack can be inserted in the holder on the back of the magazine as a reminder of the kind of film that has been loaded into the magazine.

Film Plane Index

The film plane index on the right hand side of the magazine body indicates the position of the film plane to facilitate accurate determination of the film-to-subject distance, which is very important in close-up photography.

Viewfinder System

Changing Focusing Hood or Viewfinder

To remove the focusing hood for the purpose of attaching any other viewfinder in the Hasselblad system, follow this procedure:

- 1. Detach the magazine.
- 2. Fold down the focusing hood to protect it from damage and remove it by sliding it to the rear in its guide slots.
- 3. Slide the replacement viewfinder into the slots and push it forward until it stops.

When fully inserted the viewfinder is retained in position by a spring-loaded ball latch until you have reattached the magazine.

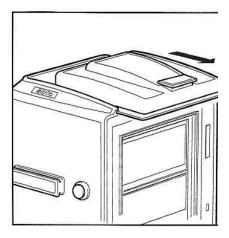
Changing the Magnifier

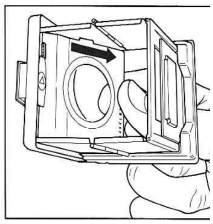
The standard 4.5x magnifier normally provides a comfortable viewing of the focusing screen for most users. If necessary, however, the standard magnifier plate with lens can be changed for a plate with a correction lens to compensate for individual

Correction lenses are available with powers ranging from + 3 to - 4 dioptres.

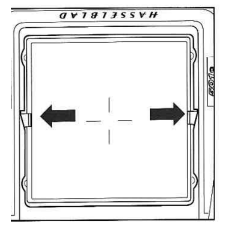
Change the magnifier as follows:

- 1. Remove the focusing hood from the camera body and open it by lifting the lid.
- 2. Release the magnifier by pushing the catch to the left. Push the magnifier halfway down, seize the lens plate from underneath and pull it out of the holder.
- 3. Keep the plate holder halfway down and insert the replacement lens plate with the printed side up. Fold the hood down and put it back on the camera.





Viewfinder System 2

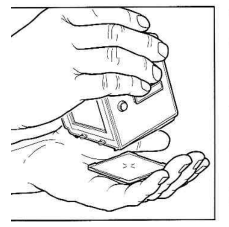


Changing the Focusing Screen

Your 501C is equipped with the exceptionally bright and sharp Acute-Matte focusing screen. In the Hasselblad Product Catalog you will find the entire range of focusing screens of different design for various applications.

If you wish to replace the focusing screen with any of the other focusing screens in the Hasselblad System, follow the procedure below:

- 1. Detach the magazine and the viewfinder.
- 2. Push the two screen latches to the side into their recesses.



- 3. Place your hand over the screen and invert the camera. The screen will now drop into your hand.
- 4. Insert the replacement screen with the smooth side up and the sharp-edged corners down. Ensure that all four corners of the screen are positively seated on their supports.

You need not return the screen latches. This is done automatically when the viewfinder is replaced.

NOTE: Should the screen refuse to drop out by itself, ensure that the camera is fully wound, remove the lens and check that the mirror is in the down position. Put a finger through the lens mount and push gently at the screen from underneath, preferably with a soft cloth between the finger and the screen.

Hasselblad Meter Prism Viewfinder Adjustments

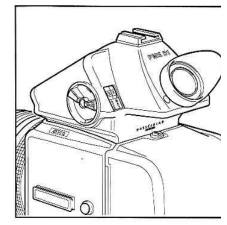
The Hasselblad Meter Prism Viewfinders meter the light level on the focusing screen. They are calibrated at the factory to give an accurate reading with one particular type of screen. If that focusing screen is replaced with another type which gives a different light level under the same ambient conditions, the meter has to be adjusted to compensate for the difference.

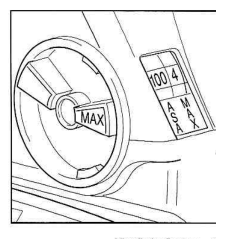
The PME, PME3, PME5 and PME51 are basically the same design but are differently adjusted from the factory. The PME3, PME5 and PME51 are adjusted to the brighter Acute-Matte screen in the 501C camera while the previous PME is adjusted to the lower light level of the Ground-glass screen (Cat. No. 42161) and other comparable screens, such as Split image (42188), Microprism & split image (42218), or Grid & microprism (42250).

The Plain glass screen (42200) is not suitable for TTL metering.

The viewfinder types are identified by the marks PME 3. PME 5 or PME 51 respectively on the rear of the viewfinder body above the eyepiece. The PME has no marking.

The recommended procedures of compensation for alternative usage of the meter viewfinders are shown in the charts on page 24.





Viewfinder System 2

2 Viewfinder System

Acute-Matte focusing screen combined with:

| Viewfinder model | Action required to obtain a correct EV No action required | |
|---------------------|---|--|
| PME3/PME5/PME51 | | |
| PME | REDUCE the ASA/ISO setting to half the film speed value as indicated on the film package or | |
| | INCREASE the MAX lens aperture setting one full step | |
| | or | |
| | REDUCE the EV reading one full step when setting it on the lens' EV scale | |

Ground-glass or similar focusing screen combined with:

| Viewfinder model | Action required to obtain a correct EV | |
|---------------------|---|--|
| PME3/PME5/PME51 | INCREASE the ASA/ISO setting to twice the film speed value as indicated on the film package | |
| | or | |
| | REDUCE the MAX lens aperture setting one full step | |
| | OF. | |
| | INCREASE the EV reading one full step when setting it on the lens' EV scale | |
| PME | No action required | |

Accessories

All accessories included in the present Hasselblad Product Catalog except the FE-type lenses and most discontinued older accessories can be used on the 501C when not specifically noted otherwise.

Accessory Mounts

The quick coupling plate on the bottom of the camera body has both a 1/4" and a 3/8" tripod thread. It also fits the useful and reliable Hasselblad tripod quick coupling.

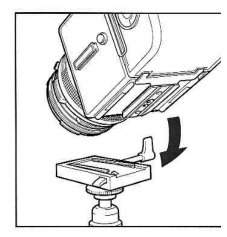
The front of the lenses have external and internal bayonet mounts for filters, close-up lenses and lens shades.

Other close-up accessories can be attached between the lens and the camera body.

The viewfinder mount on top of the camera body accepts various focusing screens, transparent format masks, and viewfinders.

On the left hand side is the accessory rail for the spirit level and the adjustable flash shoe.

The rear of the camera body accepts format masks for the 4.5×6 cm or the panoramic format $(27 \times 55 \text{ mm})$.



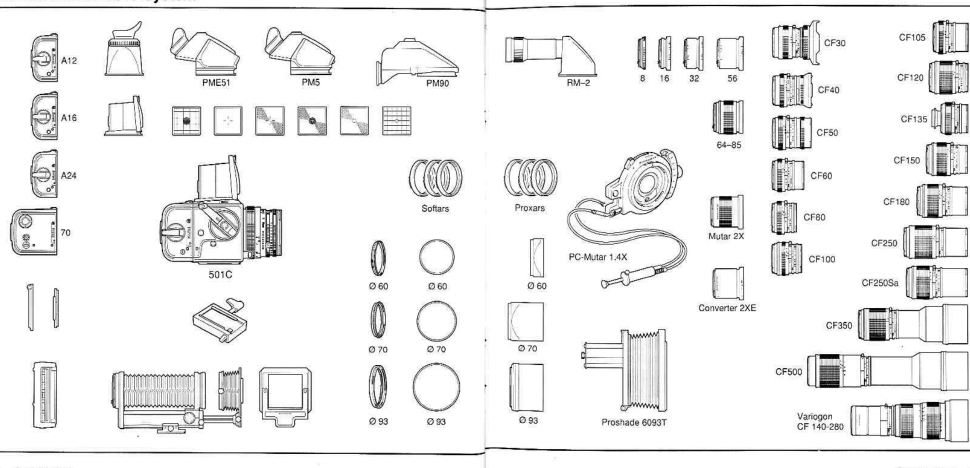
The Hasselblad 501C System Chart

The accessory chart on the following pages inc cates the wide range of accessories availab within the Hasselblad System. Please refer to the Hasselblad Product Catalog for full information on the complete Hasselblad Camera System.

Viewfinder System

Accessories; System chart :

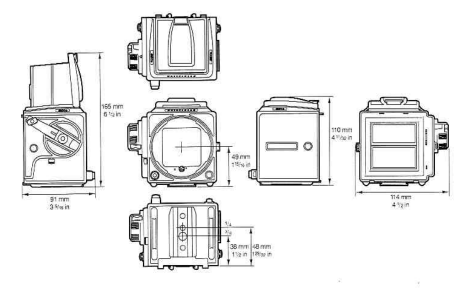
he Hasselblad 501c System



System chart

System chart 2

amera Body Dimensions



Technical Specifications and Equipment 501C

| Camera type: | Single lens reflex camera with 6 x 6 cm (2 $1/4$ x 2 $1/4$ in.) max. image size. Interchangeable lenses, film magazines, viewfinders, and focusing screens. |
|-------------------------|--|
| Design: | Mechanical, with an aluminum alloy camera body shell cast in one piece. |
| Viewfinders: | Folding focusing hood with 4.5x magnifier, interchangeable with reflex viewfinder, prism viewfinders with or without built-in light meter, or magnifying hood. |
| Film advance: | Manual advance with simultaneous shutter cocking. |
| Tripod socket: | 1/4" and 3/8" tripod thread and base plate for quick coupling attachment. |
| External dimensions: | Camera body see page 30. Camera body with Planar C 80 mm lens and film magazine A12: 180 L x 114 W x 110 H (7 x 4 1/2 x 4 5/16 in). |
| Weight: | Camera body only: 600g (1 lb 5 oz.). Camera body with Planar C 80 mm lens and film magazine A12: 1475g (3 lb 4 oz.). |
| Focusing screen: | Acute-Matte focusing screen |
| Lens: | Hasselblad Zeiss Planar C 2,8/80 mm, interchangeable. |
| Magazine: | Hasselblad A12 interchangeable film magazine, 12 exposures on 120 type film |
| | The 501C camera (available in black only, cat. no. 11045 comes with focusing hood, focusing screen, standard strap, Planar C 80 mm lens with lens cap, and film magazine A12 (black finish cat. no. 30147) |

For comprehensive information on accessories please refer to the Hasselblad Product Catalog

Hasselblad reserve the right to change the specifications without prior notice

oubleshooting
ur Hasselblad 501C is built for long and troublefree service, especially when you follow the advices on
intenance and care on page 3. Should you encounter any operational difficulties the troubleshooting
art below may help you to resolve them.

| PROBLEM | POSSIBLE CAUSE | REMEDY | |
|--|---|---|--|
| ne exposure release button can- ot be depressed | The magazine slide is still in the magazine | Remove the magazine slide completely. | |
| | The film is finished | Load a new film or change to a new loaded magazine | |
| +- | The camera is not rewound | Rewind the camera with one full turn of the winding crank | |
| nere is no image on the focusing creen | The camera is released or pre- released | Complete the camera release and rewind the camera | |
| | The lens front cover is on. | Remove the cover | |
| ne lens cannot be attached | The lens is released | Cock the lens | |
| | The camera body is released or pre-released | Complete the camera release and rewind the camera | |
| ne lens cannot be detached | The camera body is released or pre-released | Complete the camera release and rewind the camera | |
| ne magazine cannot be detached | The magazine slide is not completely inserted | Push the magazine slide in until it positively stops | |

Troubleshooting

NOTES