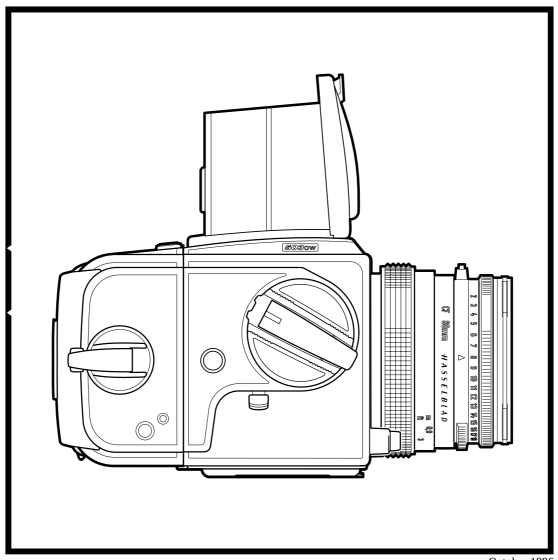
HASSELBLAD

Service Manual **503**CW



October 1996

Victor Hasselblad AB Göteborg Sweden

Copyright © 1998 by Victor Hasselblad AB. All rights reserved. No parts of this material may be reproduced, stored in retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopy, recording, or otherwise, without the prior written permission of the Company.

1.	General
2.	Tools
3.	Disassembly
4.	Reassembly
5.	Adjustment, final assembly and calibration of the flash meter
6.	Sub-assembly: Front bayonet plate and auxiliary shutter with mirror
7.	Exploded view: Shell
8.	Exploded view: Gear housing
9.	Exploded view: Mechanism plate
10.	Exploded view: Auxiliary shutter and mirror assembly
11.	Exploded view: Front bayonet plate
12.	Exploded view: Right hand wall
13.	Exploded view: Left hand wall and electronics
14.	Exploded view: Winding crank
15.	Camera body 501C
16.	Camera body 503CXi
17.	Camera body 503CX
18.	Camera body 500C/M (Classic)
19.	Camera body 501CM

1.

503CW - 501C - 503CX/CXi - 500C/M - 501CM

17/93 Fitted with wrong spacers - 503C/M and 503CX 20/93 Flash metering circuit redesigned - 503CX 04/94 New camera - 501C 05/94Exploded views and spare part specifications - 501C and 503CXi 06/94Spare part No. changed - 500C/M and 503CX 12/94 Pin fitted in bayonet plate - 501C 04/95Tripod foot modified - 501C and 503CXi 09/95 New tool - 503CXi 10/95 **Updated pages - 503CXi** 02/96Signal arm shortened - 501C and 503CXi 12/96 Tripod foot adapter/kits 14/96 New Service Manual - 503CW 14/97 New camera body - 501CM 15/97 Modifications - 501C and 503CW 28/97 Camera body in black finish - 501CM 12/98 New film speed range - 503CW 02/99Discontinued parts - 501C, 503CXi, 503CX and 500C/M 10/99 Stray-light - 503CW, 501CM, 501C, 503CX/CXi and 500C/M 01/00New CD-ROM - Version 1.2 08/00 Washer added in the gear box - 501CM and 503CW 09/00 New CD-ROM - Version 1.3 14/00 Discontinued parts - 500 series cameras 01/01 Modified magazine hook - 501CM and 503CW

Revision 4

203CW - 301C - 303CA/CAI - 300C/M - 301CM		
04/01	New CD-ROM - Version 2.0	

Revision 4 January 2001

General description

Camera type: Single lens reflex camera with 6 x 6 (2 1/4 x 2 1/4 in) max.

film size. Interchangeable lenses, film magazines, viewfinders

and focusing screens.

Design: Mechanical, with an aluminium alloy camera body shell cast in

one piece.

Viewfinders: Folding focusing hood interchangeable with reflex viewfinder,

prism viewfinders with or without built-in exposure meter or

magnifying hoods.

Film advance: Manual advance or motor driven with Winder CW.

Simultaneous shutter cocking.

Winder CW winding time: 1.05 sec, approx. 0.8 frames/sec

in continuous mode.

Flash control: TTL/OTF-metering. ISO 16 - 1000 with flash adaptors

SCA390 or SCA590 for connection with flash units from the SCA300 or SCA500 systems respectively. Metering area within

40 mm diameter in the centre of the image area.

Note! From camera serial No. 19ER18271 the ISO range is

changed to 64 - 4000.

Tripod coupling: 1/4 in and 3/8 in socket threads and base plate for quick

coupling attachments.

Lens mount: Hasselblad bayonet mount for CF and C lenses.

Focusing screen: Hasselblad Acute-Matte D* focusing screen.

Sales code No. 42204.

External

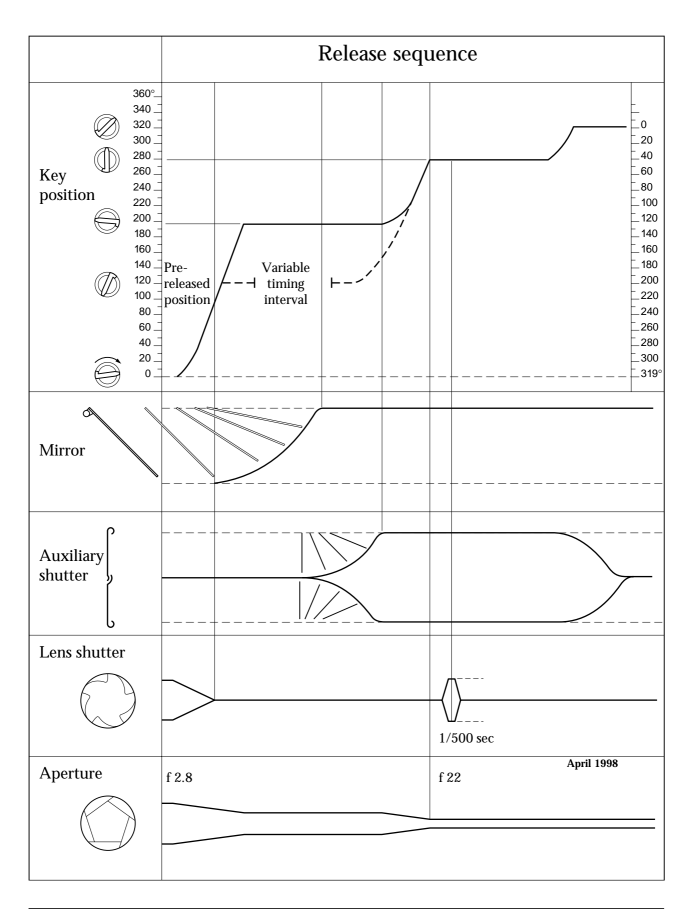
dimensions: 91L x 114W x 110H (3 9/16 x 4 1/2 x 4 11/32 in).

Weight: 610 g.

*Acute-Matte D designed by Minolta

Revision 1 June 1998

Camera release sequence



Tools

Tool No.	Description	Used for
V-2200	Bender	Signal arm adjustment
V-2201	Bender	Mirror arm adjustment
V-2202	Bender	S-arm adjustment
V-2203	Bender	Release arm adjustment (aux. shutter)
V-2205	Bender	Supporting tool when using V-2201
V-2206	Winding knob	Substitutes regular winding crank during repair work
V-2211	Pin driver	Fitting the locating pin in the front plate and the front gear bracket
V-2224	Bender	Release arm adjustment
V-2229	Focal length gauge	Adjustment of the focal length, mirror 45° angle and focusing screen
V-2236	Microscope	Focusing screen adjustment
V-2354	Exposure gauge	Release sequence control
V-4151/52	Focusing tester	Focusing screen adjustment
V-4704	Key	Focusing screen adjustment
V-4705	Focusing screen adapter	Focusing screen adjustment

Tools

Tool No.	Description	Used for
V-5423	Riveting jig	Replacement of aux. shutter flaps
V-5942	Exp. gauge	Release mechanism adjustment
902474	Test box ELX/CX	Calibration of the TTL flash meter
902658 (V-2075)	Key angle gauge	Adjustment of the front key angle
904644	Bayonet plate	Stop lever adjustment
970600	Service Test System	Calibration of the TTL flash meter
905020	Screwdriver	Screws in the mirror box

Disassembly

Camera shell

Remove the lens, film magazine, view finder, focusing screen and winding knob.

Remove the screw (830060), coupling (22767) and washer (22799).

Remove the leather (13374), shim (22473), screw (822701) and ISO selector knob (22495). Do not damage the sliding contacts.

Remove the cap (22470) from the chassis connector and peel back the leather covering two screws (823335). Remove these screws and firmly push the chassis connector into the body of the camera.

Remove the tripod foot (30763) held by six screws (829755). Remove the two rear screws (829755) and the two front screws (820781). Fig. 1.

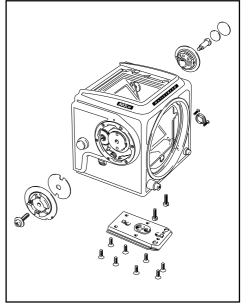


Fig. 1

The chassis can now be separated from the camera shell. Ensure that the lens release button (13139), release button (22759), buffer (22367), teflon cone (103773) and distance washers (810620) are not dislodged from the camera shell and lost. Fig. 2.

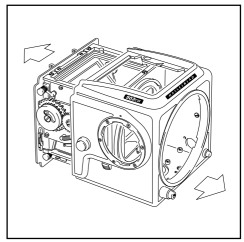


Fig. 2

Operate the S-release on the camera by pressing the S-arm (21167) towards the stop. Remove the front gear cover (22876). Do not remove the side cover (22813) unless it is absolutely necessary.

The side cover is held in position by the spring (30775) secured with two screws (829425) and double sided tape.

Note! If removed, a new cover must be used when the camera is reassembled.

Revision 1 January 2001

Disassembly

Circuit board (22575) *22882

CAUTION! When handling the circuit board a grounded bench mat and a wrist strap must be used to prevent ESD damage.

Lift the chassis connector out of the hole in which it is seated in the left hand wall. Remove the two screws (820325) that secure the photodiode. Gently ease the photodiode through the hole in the left wall.

Remove the two screws (820011) and the grounding attachment (22453). Remove the screw (820011) and the cable holder (12453). Remove the two screws (820015) and separate the circuit board from the chassis.

Finally, remove the insulating plate (22746).

* Note! The circuit board (22882) is fixed to the wall by an insulating double-sided tape, screws and attachment. Fig. 3.

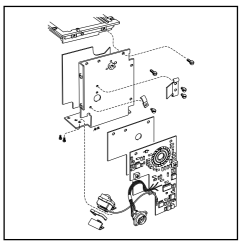


Fig. 3

Front bayonet plate (30777)

Disconnect the spring (814512) from the push rod (22369). Remove the release bar (30375) by gently lifting it with a screwdriver so that it is freed from the front gear wheel and then easing it forward.

Remove the front bayonet plate (30777) by removing two screws (820015) in each of the right and left sides, two (821017) in the view finder screen frame and two (823655) in the bottom plate. Carefully draw the front plate forward. Fig. 4.

Note! The drive spring should be held when the gear wheel is released to prevent damage to the drive spring by releasing the tension too quickly.

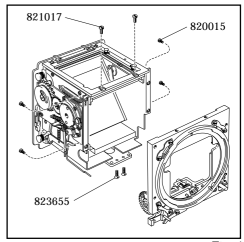


Fig. 4

Rear plate (30300) (including auxiliary shutter)

Disconnect the arm (22781) secured to the mirror frame by a clip (817115). Remove the washer (810649) underneath the arm. Remove two screws (821017) on top of the focusing screen frame and six (820015) then partly withdraw the rear plate. When partly removed, disconnect both the upper and lower connecting rods. The rear plate can now be removed completely.

Fig. 5.

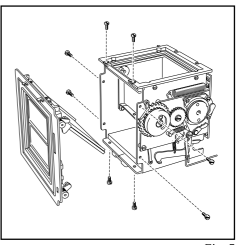


Fig. 5

Revision 2 May 2000

Disassembly

Focusing screen frame (22812)

Remove the two remaining screws (820015) holding the focusing screen frame to the right hand wall and lift the frame off.

Right hand wall (21095-1)

Remove (or cut) the foam plastic pad (22582) to get access to the three screws (820014). Remove the right hand wall.

Mechanism plate (21125-1)

Remove the damping ring (22287) by first removing screw (822605) and washer (810836). Put the screw (822605) back, to keep the spring (30384) in place. Remove the screw (821631), washer (810532) and gear wheel (13112). Beneath the gear wheel remove washer (810826). Remove the mirror spring (814827). Fig. 6.

Remove the mirror actuating lever (13362) from the rear of the right hand side wall together with the lens lock (13280).

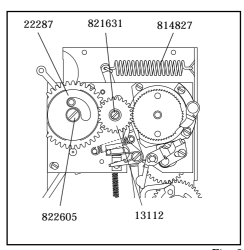
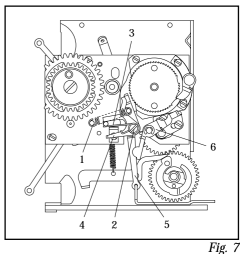


Fig. 6

Remove the following parts shown in Fig. 7.

- 1. Spring (814826)
- 2. Screw (821032)
- 3. Spring (816914)
- 4. S-arm (21167) and hub (840701)
- 5. Release arm (13357) including push rod (22369)
- 6. Stop lever (22769), clip (817119) and spring (816752)

Remove the remaining six screws, the stop angle (13432) and adjustable pawl (13170). Separate the mechanism plate from the right hand wall.



Disassembly

Remove the lower (13101) and the upper (13100) connecting rods and dismantle the remaining parts on the mechanism in the following order. Fig. 8.

- 1. Screws (820016) 2 pcs
- 2. Bearing bracket (13171) and nut (13116)
- 3. Gear wheel (13167)
- 4. Screw (822605)
- 5. Lid (14280)
- 6. Gear (22699)

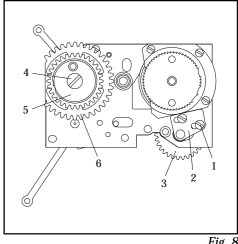
Note!

When removing the gear (22699) care should be taken to ensure that the spring (30384) does not become displaced.

Reverse side.

Fig. 9.

- 10. Gear (13182)
- 11. Auxiliary shutter stop (22436)
- 12. Clip (817112) washer (810404) spring (816802)
- 13. Shutter bar (20912) (Note. The gear housing must be rotated)



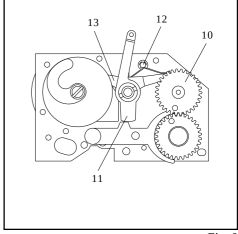


Fig. 9

Gear housing (30324)

Remove the gear housing from the mechanism plate and remove the screw (821033) and the cam (22355). Separate the front and rear section of the gear housing and disassemble as follows. Fig. 10.

- 1. Disconnect spring (816504) 2. Remove activating hook (20919)
- 3. Locking ring (810938)
- 4. Washer (810826)
- 5. Locking pin (812106)
- 6. Gear wheel (13169)
- 7. Ratchet wheel (20924)
- 8. Washer (810840)
- 9. Gear wheel (13509)

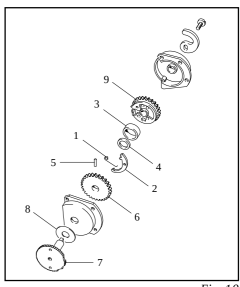


Fig. 10

Revision 1

Reassembly

The lubricants mentioned in the text are: **Grease = Isoflex Topas L32** Oil = Isoflex PDP 48

Gear housing (30324)

Lubricate carefully the washer (810840) with oil. Lubricate with grease and fit (incl. the above mentioned washer) the ratchet wheel (20924) into the front section of the gear housing (30304). Lubricate with grease and fit the gear wheel (13169).

Note. The correct relationship between the two gears before inserting the locking pin (812106) into the shaft.

Fit the locking ring (810938) and the activating hook (20919), lubricate carefully with oil. Fit the spring (816504) and the washer (810826).

Place the stop gear (13509) into the rear section of the gear housing (13157).

Lubricate the shaft of the ratchet wheel (20924) and put the front and rear section together.

Fit the mirror cam (22355) and secure with the screw (821033).

Note! The position of the mirror cam (22355) relative to ratchet wheel (20924). Fig. 11.

821033 13157 13509 810826 816504 812106 810938 13169 20919 810840 30304 20924

Fig. 11

Mechanism plate (21125-1)

Ensure the auxiliary shutter release connecting rod coupling and the control gear wheel move freely (i.e. with no friction). Lubricate lightly with oil. Lubricate the gear wheel's cam with grease.

If it is necessary to replace the coil spring (30384) fit it into the spring mounting on gear wheel (22699) as shown in fig. 12. Use a new spring, contained in its plastic ring. Lubricate with grease.

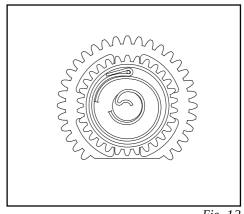


Fig. 12

Revision 1 May 2000

Reassembly

Mount the gear housing (30324) to the mechanism plate.

On the reverse side of the mechanism plate lubricate the hub with grease and fit the shutter stop bar (20912) spring (816802), washer (810404) and clip (817112). Fig. 13.

Note! The gear housing must be rotated when fitting the stop bar (20912).

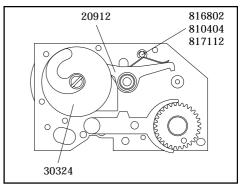


Fig. 13

Lubricate the cam of the gear wheel (13182) with grease and fit to the mechanism plate.

Note! The position of the gear wheel engagement according to fig.14.

Hold the gear wheels in position and on the reverse side of the mechanism plate, position washer (810932) and lubricate the hub with grease. Fit gear wheel (22699) together with the coil spring. Lubricate the coil spring with grease.

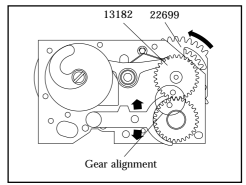


Fig. 14

Assemble the lid (14280) and temporarily secure with the screw (822605). Fig. 15.

Tension the spring by rotating the gear wheel (22699) in the direction shown in fig. 14. Test the operation by pushing the shutter release connecting rod up and down several times (tension the spring after each operation). The gear wheels should rotate freely. Fig. 14.

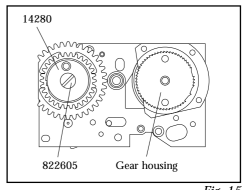


Fig. 15

Lubricate with grease and fit the intermediate gear wheel (13167), bearing bracket (13171), nut (13116) and two screws (820016).

Position the bearing bracket (13171) and mesh the gear teeth, secure the two mounting screws (820016). Fig. 16.

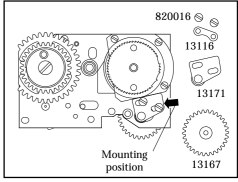


Fig. 16

Revision 2 May 2000

Reassembly

Fitting the mechanism plate to the right hand wall

On the mechanism plate fit the upper and lower connecting rods to the pins on the gear wheels. (13100) for the upper shutter and (13101) for the lower shutter. Lubricate with grease. Position the auxiliary shutter stop (22436) in place.

Place the mechanism plate in position on the right hand wall. Attach the adjustable pawl assembly (13170) with two screws (820022). Lubricate the pawl with a drop of oil and ensure that it is free to operate. Attach the stop angle (13432) with screw (821017).

Secure the mechanism plate with the remaining three screws (823015), (820020) and (820015).

Note! The longer connecting rod (13101) which operates the lower shutter is fitted below the lower-left mounting post behind the signal arm. Fig. 17.

Connect the push rod (22369) to the release arm (13357). Place the arm on the pre-greased pin (836514).

Fit the S-arm (21167), hub (840701), spring (816914) and secure into position using screw (821032). Check for ease of operation.

Connect the spring 816914 to the S-arm and position the straight end to the pin on the shutter release connecting rod reverse side. Connect spring (814826) between the two pins. Check for ease of operation. Fig. 18.

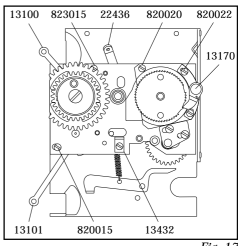


Fig. 17

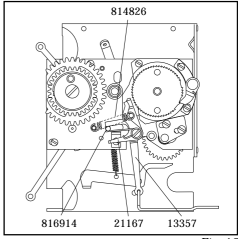


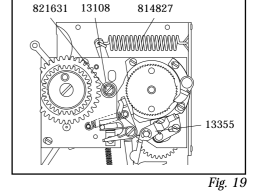
Fig. 18

Revision 1 May 2000

Reassembly

Fit the stop lever (13355) and spring (816752) to the pre-greased hub. Secure with the clip (817119).

Lubricate the hub (13108) with grease and place a shim onto it. This shim can be in several thicknesses for adjustment as follows: 0.10; 0.20; 0.30 mm with corresponding part numbers 810826, 810827, 810828. Attach spring (814827) between the auxiliary shutter stop (22436) and the right hand wall. Fig. 19.



On the reverse side of the right hand wall fit the mirror actuating lever (13362) and the lens lock (13280). Lubricate with grease. The lens lock pin (13280) fits into a pin on the mirror actuating lever. Fig. 20.

Secure the mirror actuating lever (13362) temporarily with screw (821631) from the other side according to Fig. 19.

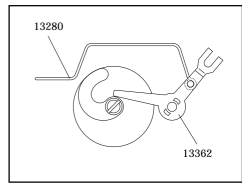


Fig. 20

Fit the mirror catch 13356-1 onto the pin. Lubricate with grease. Connect the spring (816720) with its long shackle in the hole in the right hand wall and the short one under the mirror catch.

Hold the blocking lever and spring and install the push fit cover (30727). Check that the mirror catch moves freely.

Fig. 21.

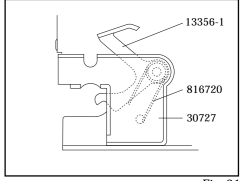
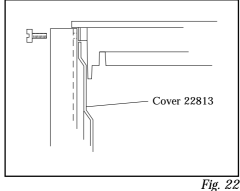


Fig. 21

Connect the right and left hand walls to the bottom plate (30686), secure with six screws (820014). Apply safety lacquer to screw-threads. Put back the foam plastic pad (22582).

Focusing screen frame (22812)

Put the focusing screen frame back and at the same time secure the upper part of the inner side cover (22813). Fit the spring (30755) and secure with screws (829425). Fit four screws (820015), two through the right hand wall and two (temporarily) through the left hand wall. Fig. 22.



Revision 1 January 2001

Reassembly

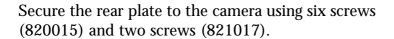
Rear plate (30300)

Fitting the rear plate

Fig. 23 and 24.

Lubricate the shutter driving arm's shaft hub and the mirror's moving peg with grease. Connect the arm and the connecting rods and fix the rear plate into the chassis. Ensure that the mirror actuating lever grips the pin on the mirror frame and that the mirror is positioned correctly on the upper side of the mirror support.

Connect the driving arm (22781) to the mirror frame and secure with a clip (817115). Do not forget the washer (810649) between the frame and the arm. Check that the mirror and shutter driving arms move freely.



Check that the mirror and the auxiliary shutters are centred and move freely. Adjust if necessary the brackets (Qty. 4) in the side hinges of the auxiliary shutter and mirror frame.

If the magazine hook (22423) has been removed, put it back with two screws (823640) and seal the screws with loctite.

Seal between the rear plate and both side walls using black silicone or similar. (Lower and upper end).

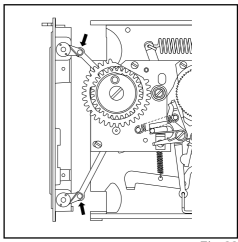


Fig. 23

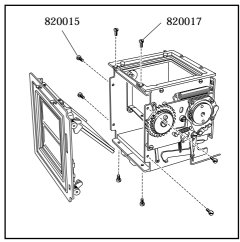


Fig. 24

Reassembly

Front plate (30777)

Fitting the front bayonet plate to the camera body

Tension the drive spring by turning the outer gear wheel clockwise four turns. The front key will be positioned at the red index dot.

A locking pin can be inserted through the inner cog wheel and the bracket to prevent the spring from unwinding.

Install the winding knob V-2206 and tension the gear housing.

Note! Make sure the aux-shutter is closed at this time. Fig.25.

Install the front bayonet plate. Ensure that the push rod (22369) passes through the hole in the front plate and that the lens lock pin (13280) passes through the appropriate hole when the front plate is fitted and secured.

Secure the two screws (823655) in the bottom plate and seal with loctite. Secure the four screws (820015) in the left and right hand walls, and the two screws (821017) in the focusing screen frame.

Remove the temporary locking pin. Fig. 26.

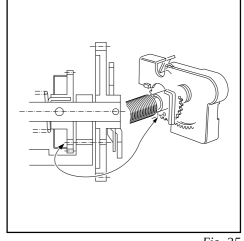


Fig. 25

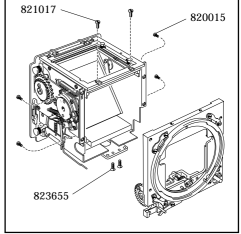


Fig. 26

Intermediate gear (13112)

Remove the screw (821631) and fit gear wheel (13112). Before meshing, align the gear (22699) with the rear plate and ensure that the adjustable pawl (13170) is in the middle cut out of ratchet wheel (20924). Hold the mirror actuating lever from the inside and secure the gear wheel (13112) with washer (810532) and screw(821631). Fig. 27.

Fit the release bar (30375) and the spring (814512).

Perform the necessary adjustment as described in section 5.

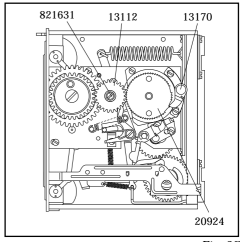


Fig. 27

Adjustment

The lubricants mentioned in the text are: Grease = Isoflex Topas L32 Oil = Isoflex PDP 48

Install the winding knob V-2206 and tension the auxiliary shutter spring (30384) by releasing the pawl (20919). Turn the knob clockwise and tension the spring two turns at this time. Test the camera's function.

If the spring is too tight the pressure can be reduced by operation of the shutter mechanism and then pressing the signal arm down.
Fig. 28.

Note! Always check that the auxiliary shutter is closed before turning the winding knob, otherwise there is a risk that the top flap of the shutter will be damaged when the mirror moves downwards.

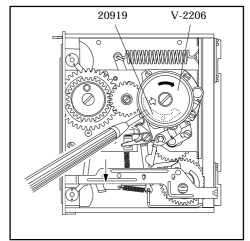


Fig. 28

Temporarily adjust the key position by loosening the screws and moving the bearing bracket (13171) forward until the key position is aligned to the red index dot on the front plate. If the adjustment is insufficient disengage the cogs between the front gear wheel and the gear wheel (13167). Hold the gear by hand during this operation so that the drive spring tension is not lost. Fig. 29.

Loosen the front plate just sufficiently to ensure that the mesh of the teeth is removed and turn the gear one tooth at a time.

Retighten the screws.

Red dot

Fig. 29

The camera body should now function normally, i.e. shutter release and winding on can be carried out in the normal manner.

Adjustment

Focal length

The camera body's focal length is inspected and adjusted by using tool V-2229. The focal length is $71.40 \text{ mm} \pm 0.03 \text{ mm}$.

Zero the dial indicator by placing it on surface "A". Mount the front plate "B" into the front bayonet of the camera.

Connect the camera to the focal length gauge. Ensure that the rear plate is flat. In the event of any unevenness loosen the screws which hold the rear plate and push it in the desired direction. Place the ruler with indicator clock onto the gauge and move the indicator around the periphery of the front plate and check that the length is within the tolerance.

Fig. 30.

Adjustment is carried out by moving the camera rear plate forward or backward.

Minor adjustments can be done by striking the front plate tool with a plastic faced hammer. Fig. 31.

Tighten up all screws.

Note! The focal length is checked once more when the camera body is mounted in to the camera shell.

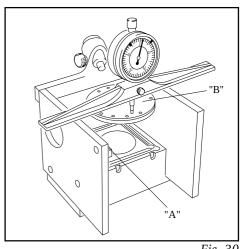


Fig. 30

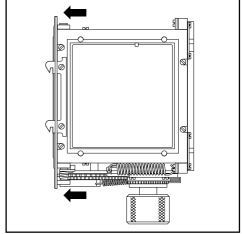


Fig. 31

Adjustment of the front key's angular position

Remove the knob V-2206 and insert the bayonet plate tool 904644. Mount V-2206 again.

Mount the key inspection tool 902658 (V-2075) to the camera's front bayonet plate. Ensure the indicator is pointing upwards when the camera is cocked. Fig. 32.

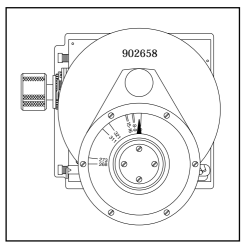


Fig. 32

Adjustment

Adjustment No. 1 (Overtravel)

With the film winding mechanism tensioned, check the angle 15-16° with the bayonet plate tool 904644 pushed hard against the stop arm (13355). Measure the angle with a spring tension of 300 gm/cm. Adjust by altering the position of the bearing bracket (13171). When the correct angle is achieved tighten the screws. Check that meshing between intermediate gear (13167) and the front drive gear is as close as possible without binding. Fig. 33.

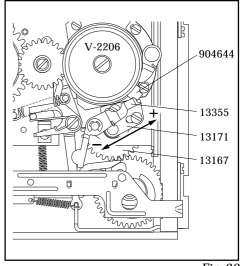


Fig. 33

Adjustment No. 2 (Cocked position)

With the winding mechanism in the "free" position, (no tension on the winding crank) adjust for an angle of 8-9° by loosening the screws holding the adjustable pawl (13170), and move it until the correct angle is obtained. This measurement should also be carried out at 300 gm/cm. When the adjustment is complete tighten the screws.

Recheck adjustment No. 1 and secure the spring (816507) with safety lacquer. Fig. 34

Possible wear in the front gear (30383) can be checked by increasing the spring pressure of the inspection tool to 1400 gm/cm. The angle value should not fall below 3°. If it does the front gear (30383) should be replaced.

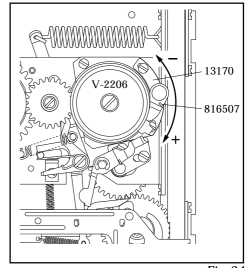


Fig. 34

Inspection of the release sequence (angular value):

Free the mechanism by holding the release button depressed (B-position). The indicator should read between 268-273° at 300 gm/cm.

Let the mechanism turn to fully released position. The angle should be 311°, tolerance: 306.5-321°. Inspect the pre-released position, this should be 118° with a talerance 113, 122°. If any of the measurements

with a tolerance 113-122°. If any of the measurements are incorrect the possible cause will be in the bevel gear or the stop gear (13509).

Remove tool 902658(V-2075).

Adjustment

Adjustment of the release mechanism

Check that the release bar (30375) is free from the signal arm pawl. Adjust by carefully bending the forward part of the signal arm. Use tool V-2200. Minimum free play: 0.2 mm.

With the camera fully cocked the release bar should protrude a maximum of 0.9 mm through the rear plate. Adjust this by bending the release arm (13357) using tool V-2224.

Fig. 35.

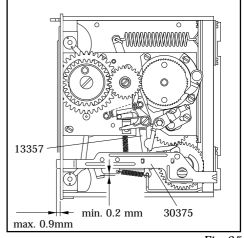


Fig. 35

The mirror function should be checked and possibly adjusted before proceeding to adjust the release mechanism.

The mirror should be locked by the mirror catch lever (13356-1). Movement can be increased or reduced by adjusting the mirror actuating lever (13362). Adjustment is carried out by holding the arm fixed using tool V-2205 and gently bend the forward part of the arm using tool V-2201. Bend downwards for increased mirror movement.

Note! The inner side cover (22813) must be removed before an adjustment can be made.

The mirror's overtravel should be min. 1 mm. Lubricate the mirror cam (22355) with grease. Fig. 36.

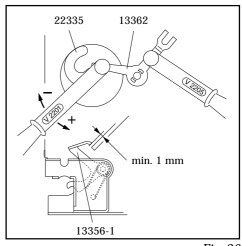


Fig. 36

Adjustment

The push rod (22369) is adjusted so that it is set 0.15 mm below the release bar (30375) forward angle setting. Check by using the tool V-5942. Adjust by gently bending (22369). Fig. 37.

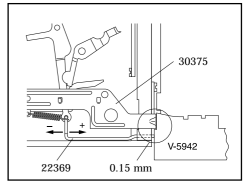


Fig. 37

Position tool V-5942 as shown and press against the front plate. The mechanism should not release. When the tool is moved upwards the mechanism should release.

If a large adjustment is needed bend the release arm (13357) using tool V-2224. Bend forward for an earlier release and backwards for a delay in release. For a small adjustment the push rod (22369) can be bent. Fig. 38.

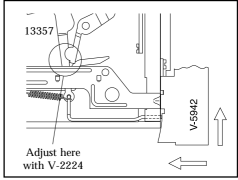


Fig. 38

Fig. 39 and 40.

Pre-release the camera shutter by operating the S-arm (21167) towards the angle stop (13432). Shutter release should occur just as the S-arm strikes the angled stop and at the same time cam "A" should be positioned on stop "B".

Adjust by bending the S-arm with tool V-2202. Do not forget to re-adjust the angle stop (13432).

Minor adjustments can be carried out by just moving or bending the angle stop (13432) without any adjustments to the S-arm.

Note! That spring 816914 should not rest against the angle stop when the camera is completely released.

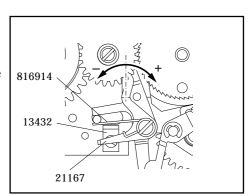


Fig. 39

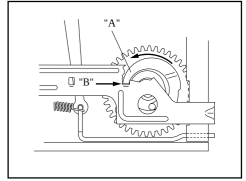


Fig. 40

Adjustment

Adjustment of the release sequence

Make sure the winding knob V-2206 and the bayonet plate tool 904644 are installed.

Release the camera and keep it released by holding the release bar and push rod back.

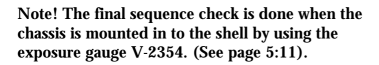
Move the release bar and push rod to the front <u>slowly</u> and observe the closing sequence.

Fig. 41.

- 1. Key releases to fully released position.
- 2. Auxiliary shutter closes. Note that the winding knob is blocked all the time until the auxiliary shutter closes.
- 3. The stop lever disengage giving clearance for the winding knob.

The auxiliary shutter closing position can be adjusted by bending the rear of the release arm (13357) which bears on pin "A" as shown.
Use the tool V-2203.

Check for free play between the release bar and signal arm when the camera is fully released. Fig. 42.



Check that the auxiliary shutter does not close spontaneously when the camera is pre-released. Carry out a number of operations of the release arm (13357). If the auxiliary shutters do close using this test, adjust the tongue on lever (22769) which stops the release arm against the signal arm.

Check the lever does not jam between the release arm and the signal arm when the camera is released.

Test by operating the shutter and letting the release bar return slowly. Check that the lever has a small amount of play during this movement.

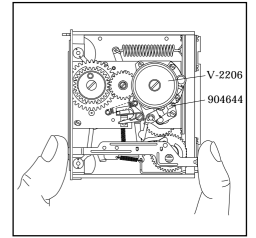


Fig. 41

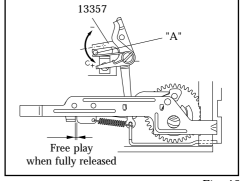


Fig. 42

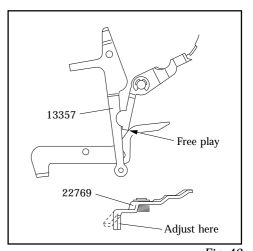


Fig. 43

Fig. 43.

Adjustment

Operate the winding knob V-2206 to cock the shutter. Check that the bayonet plate tool 904644 is blocked by the stop lever (22769) when the camera is completely cocked.

Adjust by bending the front of the lever. The lever engagement should be retained until the camera is fully released.

Fig. 44.

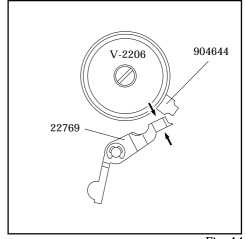


Fig. 44

Fitting the damping ring (22287)

Hold the lid (14280) in position and unscrew (822605). Position the damping ring (22287). Lubricate carefully with grease and insert washer (810836) with the concave side facing up. Refit the screw and tighten. Check for ease of movement. Operate the camera and check that the auxiliary shutters close distinctively without slamming.

Fig. 45.

Adjust the spring pressure if necessary. Test the function by opening the shutter and letting it close slowly. Both shutters should close steadily. Check that the shutters are level to ensure a light seal around the edge.

Operate the pre-release lever so that the camera auxiliary shutters opens to the B-position. Check that the auxiliary shutter blinds do not influence on the light path. Alignment of the blinds can be adjusted by holding the shaft using pliers and carefully bending in the desired direction.

Check that the shutter pivot point is not loose on the shaft. If this is the case a new shutter must be fitted. Check that the top shutter is positioned 4-5 mm in front of the lower shutter blind on closing. Fig. 46.

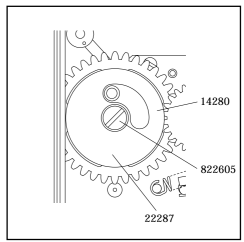


Fig. 45

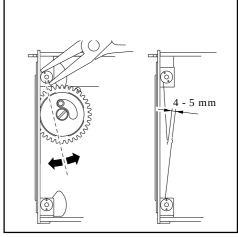


Fig. 46

Secure all screws with safety lacquer.

Adjustment

Fitting the Circuit board (22575) *22882

CAUTION! When handling the circuit board a grounded bench mat and a wrist strap must be used to prevent ESD damage.

Put the insulating plate (22746) in position and place the circuit board on top of it. Secure the board by first fitting the two screws (820015) followed by the attachment (22453).

* Note! The circuit board (22882) is fixed to the wall by an insulating double-sided tape, screws and attachment.

Put the photo diode in position on the inside of the bottom part of the left hand wall and secure from the outside with two screws (820325).

Fit the cable holder (12453) and securing the cables with screw (820011).

Fig. 47.

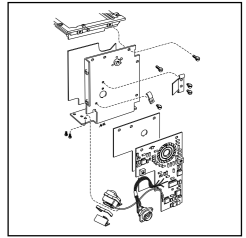


Fig. 47

Fitting the camera body into the shell

Install the lens release button (13139), release button (22759), buffer (22367), and the distance washers (810620) into the shell.

Put the teflon cone (103373) in position on the camera body.

The camera body can be fitted into the shell. Fig. 48.

Note! That the S-arm (21167) has to be fitted using a spring hook to ensure that the pre-lease button (22385) is positioned beneath the S-lever. Fig. 49.

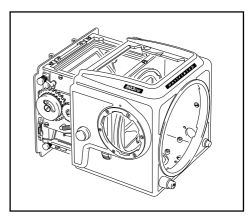


Fig. 48

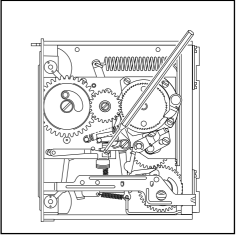


Fig. 49

* From camera serial No. 19ER18271

Revision 3 May 2000

Adjustment

Adjust the lower rear plate/shell alignment and tighten the two rear screws (829755) and seal with loctite. Fit and tighten the two front screws (820781).

Check the upper edge alignment of rear plate and shell. Adjust, if necessary, the two screws (825760) which are accessible behind the leathers mounted on the shell.

Note! The rear edge of the shell must not protrude over the rear plate at any point.

Fit the tripod foot (30763) with the remaining six screws (829755). Screws sealed with loctite.

Fit the washer (22799) and coupling (22767). Secure with screw (830060).

Fit the ISO selector knob and secure it with the screw (822701). Fit the shim (22473) and leather (13374). Do not damage the sliding contacts.

Fit the two screws (823335) behind the leather securing the chassis connector.

Operate the pre-release on the camera body and fit the front gear cover (22876) and a new side cover (22813), if it has been removed.

The side cover is held in position by double sided tape and the upper part of it held by the screen frame. Mount the spring (30775) in the mirror box using the small screwdriver (Tool No. 905020).

Mount the winding crank.

Operate the camera body and make sure it is working properly.

Final checks

Place the camera in the focusing gauge V-2229. Zero the dial indicator by placing it on surface "A". Mount the front plate "B" into the front bayonet of the camera. Place the ruler with indicator clock onto the gauge and move the indicator around the periphery of the front plate and check that the length is within the tolerance \pm 0.03 mm. If to long, the camera can be shortened by carefully striking the plate with a plastic hammer. (Focal length is 71.40 mm).

Note! If the camera is to short it must be taken out from the shell again for an adjustment.

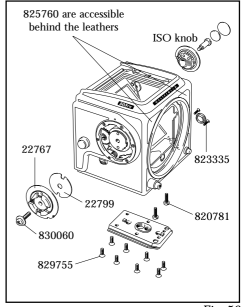


Fig. 50

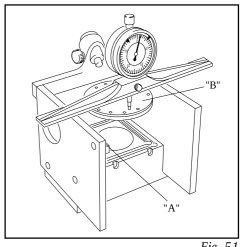


Fig. 51

Revision 1 January 2001

Adjustment

Check the mirror 45° angle using the sighting tube which fits in the holder on the gauge. Tighten the locking screw. Shine a light source towards the oval cut-out in the upper part of the tube so that the white ring of the ocular is illuminated.

When the mirror is at 45° the pattern in the sighting tube will appear as shown.

Check that the inner white circle is symmetrical and does not lie outside the inner black field.

The mirror level is adjusted by bending the mirror support (13121) on the left hand wall and/or the mirror catch lever (13356-1).

Fig. 52.

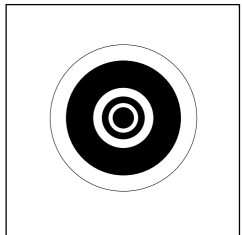


Fig. 52

After adjustment is completed remove the sighting tube.

To adjust the screen position there are four special screws (21606) in the screen frame. Use key V-4704 for the adjustment. Each rotation of the screw alters the height by 0.35 mm. A cross is engraved on the tool's upper surface to help determine the amount of adjustment that has been carried out.

First check the flatness of the screen. Use the screen adapter V-4705 and the ruler with the indicator clock. The same measurement should be obtained at all four corners.

Fig. 53.

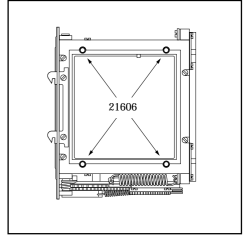


Fig. 53

Then fit tool V-4151 into the camera's front bayonet plate. The tool should be powered by 6 volt DC.

Position the microscope V-2236 on the screen adapter V-4705. Adjust (all four screws) the screen height with V-4704 until the green line is central between the two red lines.

Use the engraved cross on tool as reference. Fig. 54.

Remove the camera body from V-2229 and secure the screws (21606) with safety lacquer.

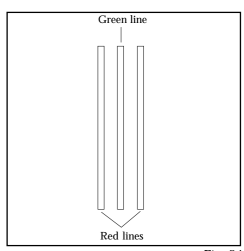


Fig. 54

Revision 1 January 2001

Adjustment

Check the camera functions. Check that the auxiliary shutter is clear of the internal covers.

Check the release sequence using a micrometer V-2354.

Mount the micrometer in the exposure button's cable release socket. Carefully screw in the micrometer's screw until the camera releases. After releasing it should be possible to turn the micrometer a further 3 to 5 notches before it bottoms. Screw out the micrometer slowly and observe the closing sequence.

- 1. Key releases to fully released position.
- 2. Auxiliary shutter closes. Note that the winding knob is blocked all the time until the auxiliary shutter closes.
- 3. The stop lever disengage giving clearance for the winding knob.

Note! If the release sequence is incorrect the camera should be dismantled from the camera shell and adjusted as previously described in section "adjustment of the release mechanism", page 5:6.

Check that a magazine can be fitted on the camera and that the locking functions work properly.

If the lock does not function the magazine hook can be adjusted by filing.

Ensure when filing that tests are made often and finally that the magazine fits snugly otherwise it will result in play between the camera body and the magazine.

Mount the screen and the focusing hood.

Test run the camera with loaded magazine and a lens fitted.

Check the flash metering system.

Adjustment

Calibration and control of the flash metering system TTL

Control/calibration should be carried out each time the camera has been in for repair. The tolerance for the flash meter is ± 0.3 EV at all settings.

If the Hasselblad Service System 970600 is used, follow the step by step instruction in the STS user manual.

Note! For calibration work use ISO 100 and LV15. * (ISO 400/LV12).

If the Test box 902474 is used follow the instruction below.

Calibration requires the following test equipment:

- Planar CF80 mm lens with controlled diaphragm values. Deviation max. $\pm 10\%$.
- Magazine fitted with Kodak's grey card.
- Stabilized DC power supply adjustable to 7.5 volt \pm 0.1 volt.
- Calibrated light box with LV12 and 15.
- Test box 902474.
- Non-conductive trimmer, 2 2,5mm.

Set-up for calibration:

Lens	Shutter Aperture	B or F f 5.6	
Camera body	ISO	100	* (400)
Magazine	Fitted with grey card		
Test box 902474	Exposure knob Tolerance knob	0 Trim	* (+1)
Power supply	Voltage	$7.5\pm0.1v$	
Light box	LV K-factor	15 1.3	* (12)

^{*} From camera serial No. from 19ER18271 - See Service info No. 12/98

Revision 1 June 1998

Adjustment

Calibration

On pressing the MEASURE button one of the three LED's will light. The variable resistor in the camera (access behind the leather beside the ISO dial) should be turned so that the green LED lights when the MEASURE button is pressed again.

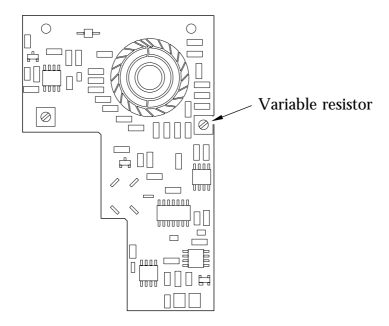
If the red LED lights, the resistor is turned anticlockwise and if the yellow LED lights, it is turned clockwise. At least two seconds must be allowed between measurements.

Control

To ensure the ISO dial functions, the measurement should also be made for two other ISO settings (50 and 800). * (100 and 1600).

In each case the green LED should light when the MEASURE button is pressed.

ISO	Exposure knob	Tolerance knob	LV
50	+ 1	1/2	15
50 800	0	1/2	12
100	0	1/2	15
1600	- 1	1/2	12



^{*} From camera serial No. from 19ER18271 - See Service info No. 12/98

Revision 1 June 1998

Front bayonet plate

Front plate reassembly

Fit the four bayonet tongues (103439) and secure with eight screws (820425).

Fit the release button return spring (21096) with one screw (820015).

Behind the front plate glue the two sponge seals (13212) and (13213) as well as the foils (22829) and (22832) into place.

Place the lens catch lever (103440) in position and fit the cover plate (105107). Secure with screw (823440). Install the spacer (810409) and the spring (816858). Secure the second screw (823440). Check the lens catch lever for ease of operation.

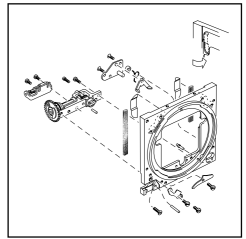


Fig. 55

Front gear (30383)

Check the front gear ease of operation. The long shaft from the drive gear wheel to the bevel gear wheel sometimes has too little play which can give rise to tightness. A light blow with a plastic faced hammer on the cog wheel end of the shaft will generally overcome the problem.

Fit the front gear on the front bayonet plate using one screw (823019) in the front and one (820018) from the rear. Check the freedom of operation. Do not tighten the screws to much.

Centring the front gear key.

Mount the tool 902658 (V-2075) into the lens bayonet plate and connect tool 902918 (V-2219). Turn the key using 902918 to a vertical position. Check that the free play is even in both directions. If there is more resistance at one direction than the other move the front gear to obtain a balance. Carry out the same procedure with the key in a horizontal position. Also check at the 180° points in both vertical and horizontal position.

When the key is centralised tighten both screws in the front gear and secure with safety lacquer.

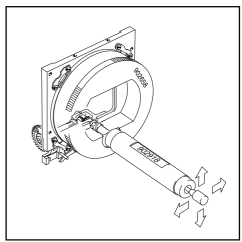


Fig. 56

Front bayonet plate

The hole for the locating pin (812202) is bored with 1.15 mm drill. Use tool V-2211 for driving in the pin. Drive the pin in until the face of the tool touches the front bayonet plate. When a new front plate is installed the hole must be drilled using tool 902658 (V-2075), which is equipped with two drill bushes.

Fit the governor (30386) using two screws (820014), ensure the gears mesh and then secure the screws.

Remove the swarf and lubricate the bevel gears with grease. Force grease using a syringe into the three small holes and lubricate the weight of the centrifugal brake. **Note! Do not over lubricate.**

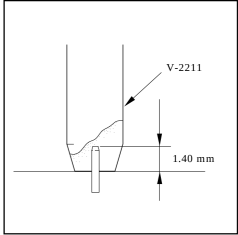


Fig. 57

Auxillary shutter & Mirror

Exchanging the mirror (22775)

Release the camera.

Inside the mirror box, remove the clip "A" and disengage the arm (22781) from the mirror frame. Remove the washer (810649) located behind the arm and the frame.

Remove the sleeve (22800).

Fig. 58.

Carefully wind on until the mirror is visible in the front plate cut-away.

Remove the mirror (22775) and the light trap (22776) which is placed underneath the mirror. Fig. 59.

After a new mirror has been mounted in to the frame check for ease of operation.

Mount a <u>new</u> sleeve (22800) with the counter sunk side facing out.

Note! If the spring (22804) has to be replaced, the new one should be glued in the mirror frame with Loctite 480.

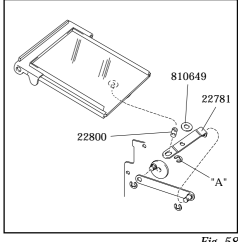


Fig. 58

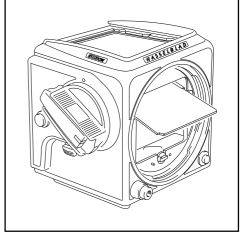


Fig. 59

Exchanging the auxiliary shutter

Note! For convenience use the aux. shutter jig V-5423 when removing/mounting the pins (811108).

Remove the two pins (811108), spring retainer, spring (816805) and lever 13185.

Remove the safety lacquer and loosen the locking screws (825661). Remove the hubs (840514).

The upper shutter flap and mirror frame can now be removed. Ensure that all adjustment washers on the shaft are retained. The lower shutter flap is dismantled in a similar manner. The light trap 13125 is held in place by two screws (821203). Fig. 60.

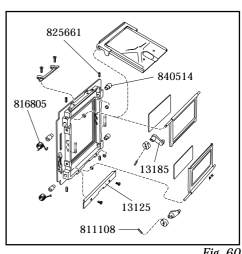


Fig. 60

Auxillary shutter & Mirror

Remount the mirror frame and the upper shutter flap by holding the frame in position and aligning the upper shutter flap to the bearing holes.

Push in both bearing hubs and centralise the mirror and shutter flap side movement by using shim washers. These come in two thicknesses 0.10 and 0.20 mm (810503) and (810505) respectively.

Tighten up both screws (825661) and secure with safety lacquer.

Fit a washer (810503) on each side of the lower shutter flap shaft and mount in the same way as the upper one.

Check that the shutter flaps and the mirror frame move freely and that the flaps are central to the rear plate inner frame.

Fig. 61.

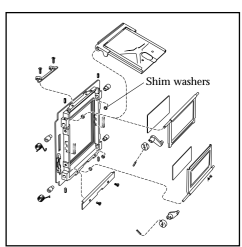


Fig. 6

Check that the foam plastic dampers (13397) are in place and glued to the rear plate where the flaps meet.

Assemble the lever, spring and spring retainer. Locate the spring so the three items are together.

Connect the three items to the shutter shaft and secure it with pin (811108).

Fig. 62.

The lower shutter is completed in the same manner but note that a weaker spring is used, (816804).

Check that the upper shutter spring pressure is approximately twice as strong as the lower shutter.

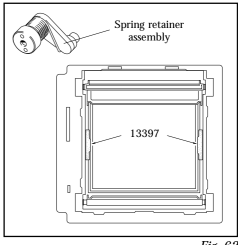
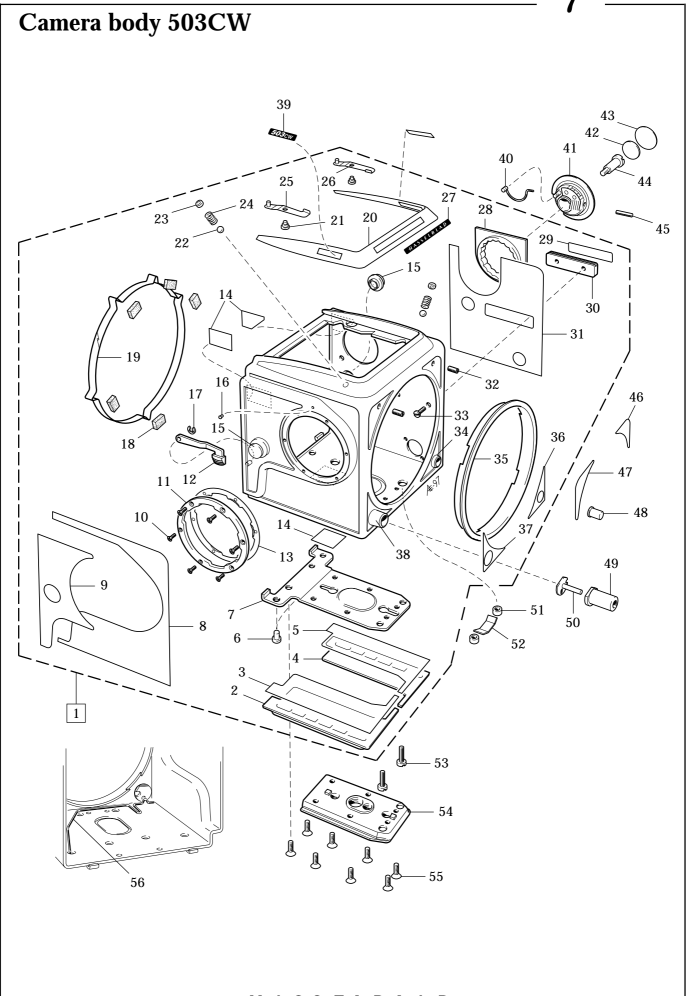


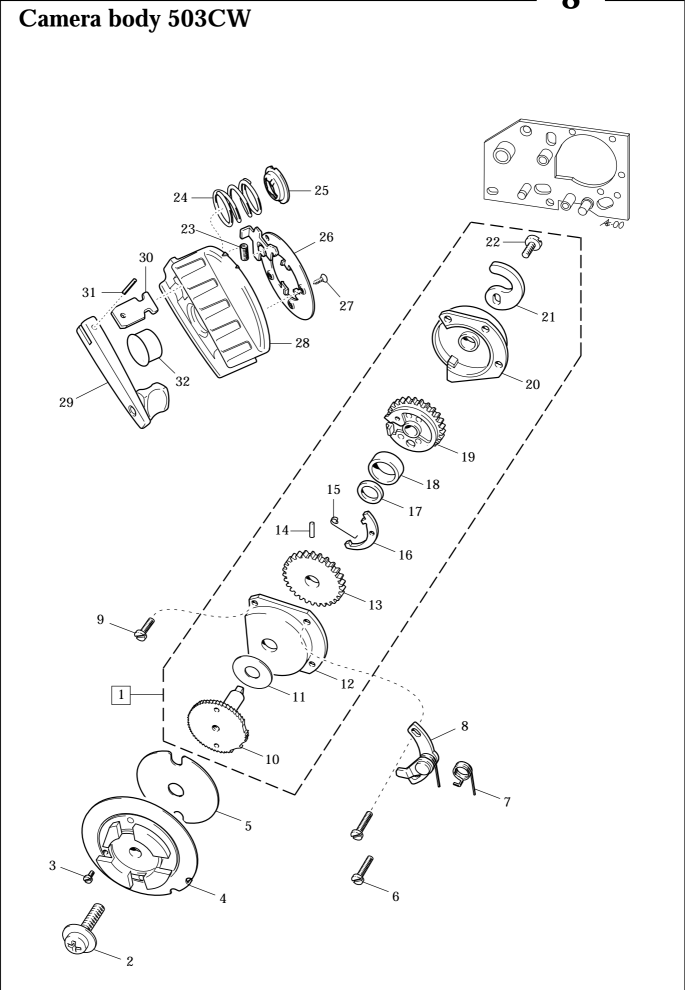
Fig. 62





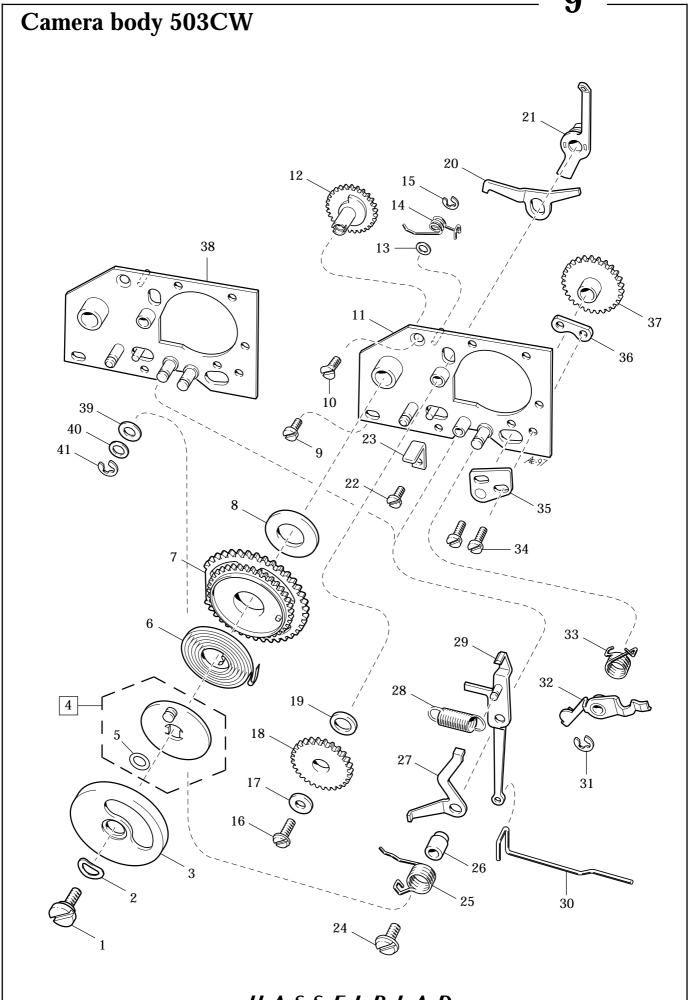
Pos No.	Pcs	Spare Part No.	Description	Remark
1 2	1 1	40 393 30 762	Shell, complete (chrome) Support, right	Part No. 40394 (black)
3	1	105 872	Tape	
4	1	30 760	Support, left	
5	1	105 870	Tape	
6	2	831 502	Rivet	
7 8	1	40 387 103 504	Support Leather	
9	1 1	105 504	Leather Leather	
10	6	829 304	Screw	
11	1	103 387	Bayonet	
12	1	22 385	Quick release arm	
13	1	103 388	Bayonet spring	
14	3	22 514	Reflection protector	
15	2	13 466	Strap button	
16	1	103 536	Index	
17	1	817 112	Clip	
18	5	13 315	Foam plastic pad	
19	1	22 515	Locking ring	
20	1	105 926	Leather	
21	2	835 001	Rivet	
22	2	809 120	Steel ball	
23	2	12 978	Plate	
24 25	2	815 604	Spring	
26	1 1	13 906 13 907	Holder, right Holder, left	
27	1	13 190 -1	Name plate	
28	1	40 331	ISO plate	
~~	1	40 417	ISO plate	From camera serial No. 19ER18271
29	1	22 607	Leather	
30	1	22 472	Accessory rail	
31	1	22 455	Leather	
32	2	825 760	Screw	
33	2	821 661	Screw	
34	1	105 498	Bushing	
35 36	1 1	22 516 103 510	Front ring Leather	
37	1	103 510	Leather Leather	
38	1	105 357	Bushing	
39	2	22 502	Name plate	
40	1	22 587	Spring	
41	1	22 495	ISO Selector	
42	1	22 473	Shim	
43	1	13 374	Leather	
44	1	822 701	Screw	
45	1	22 533	Dog	
46	1	103 508	Leather	
47 48	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	103 507	Leather Lens release button	
48	1	13 139 22 759	Release button	
50	1	22 367	Buffer	
51	2	810 620	Spacer	
52	1	103 424	Spring	
53	2	820 781	Screw	
54	1	30763	Tripod foot	
55	8	829 755	Screw	F
56	1	22 850	Spring	From serial No. 19EU11261 (Replaces p/n 21096, page 11)
				(heplaces p/il 21030, page 11)

Revision 2 June 1998



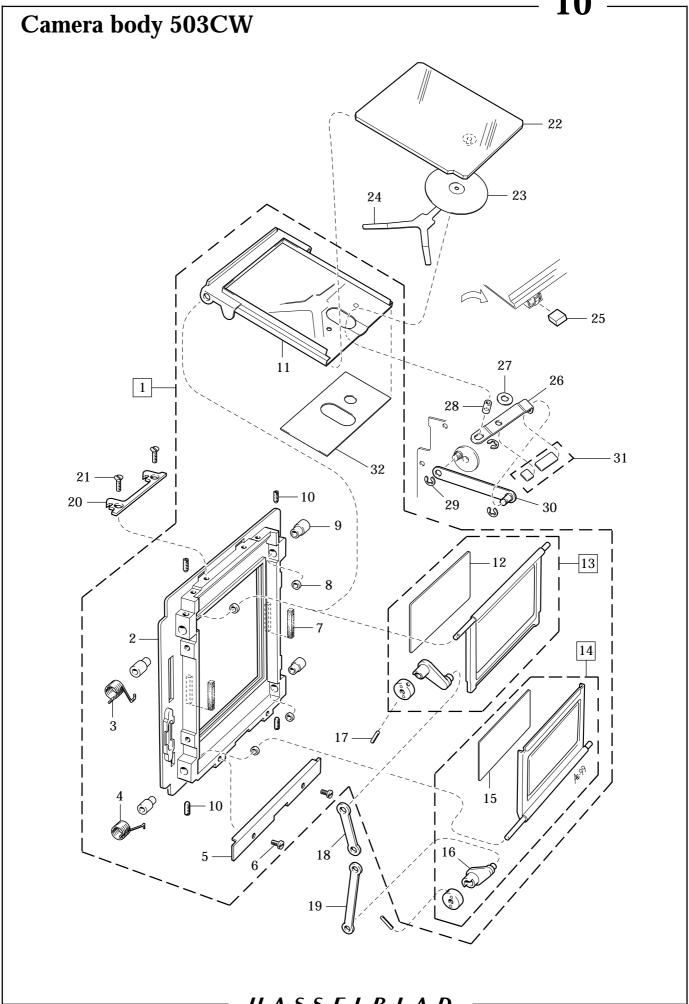
Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3	1 1 1	30 324 830 060 820 415	Gear housing Screw Screw	Complete
4 5	1	22 767 22 799	Coupling Washer	Alternatively 2 pcs
6 7 8 9 10 11	2 1 1 1 1 1	820 020 816 507 13 170 820 019 20 924 810 840	Screw Spring Adjustable pawl Screw Ratchet wheel Washer	
12 13 14 15 16	1 1 1 1	30 304 13 169 812 106 816 504 20 919	Gear housing, front Gear Pin Spring Hook	
17 18 19 20 21 22	1 1 1 1 1	810 826 810 938 13 509 13 157 22 355 821 033	Washer Locking ring Stop gear Gear housing, rear Mirror cam Screw	
23 24 25 26 27	1 1 1 1 3	815 707 815 904 103 516 412 105 826 401	Spring Spring Washer Crank bayonet Screw	New type of winding crank from camera serial No. 19EU11514
28 29 30 31 32	1 1 1 1	412 323 412 104 103 514 812 301 22 683	Crank support Crank arm Slide Pin Rubber plug	





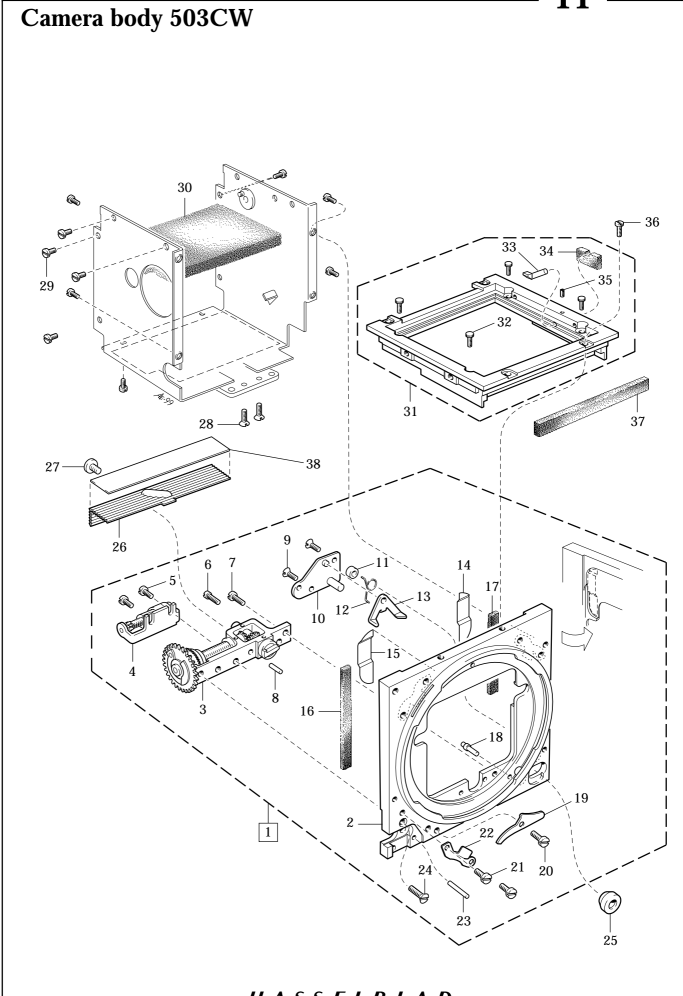
Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	1 1 1 1	822 605 810 836 22 287 14 280 14 278	Screw Washer Damping ring Lid O-ring	
6 7 8 9 10	1 1 1 1 1	30 384 22 699 810 953 820 015 823 015	Spring Gear Washer (0.3 mm) Screw Screw	
11 12 13 14 15	1 1 1 1	21 125-1 13 182 810 404 816 802 817 112	Mechanism plate Gear Washer (0.3 mm) Spring Clip	
16 17 18 19 20	1 1 1 1	821 631 810 532 13 112 810 826 20 912	Screw Washer Gear Washer (0.10 mm) Stop bar	For adjustment 810 827 (0.20 mm)
21 22 23 24 25	1 1 1 1	22 436 821 017 13 432 821 032 816 914	Aux. shutter stop Screw Stop angle Screw Spring	
26 27 28 29 30	1 1 1 1 1	840 701 21 167 814 826 13 357 22 369	Hub S-arm Spring Release arm Push rod	
31 32 33 34 35 36 37	1 1 2 1 1 1	817 119 22 769 816 752 820 016 13 171 13 116 13 167	Clip Stop lever Spring Screw Bearing bracket Fixing plate Gear	
38 39 40 41	1 1 1 1	21 125-1 810 729 810 705 817 119	Mechanism plate Washer (0.5 mm) Washer (0.2 mm) Clip	From serial No. 19ET10850





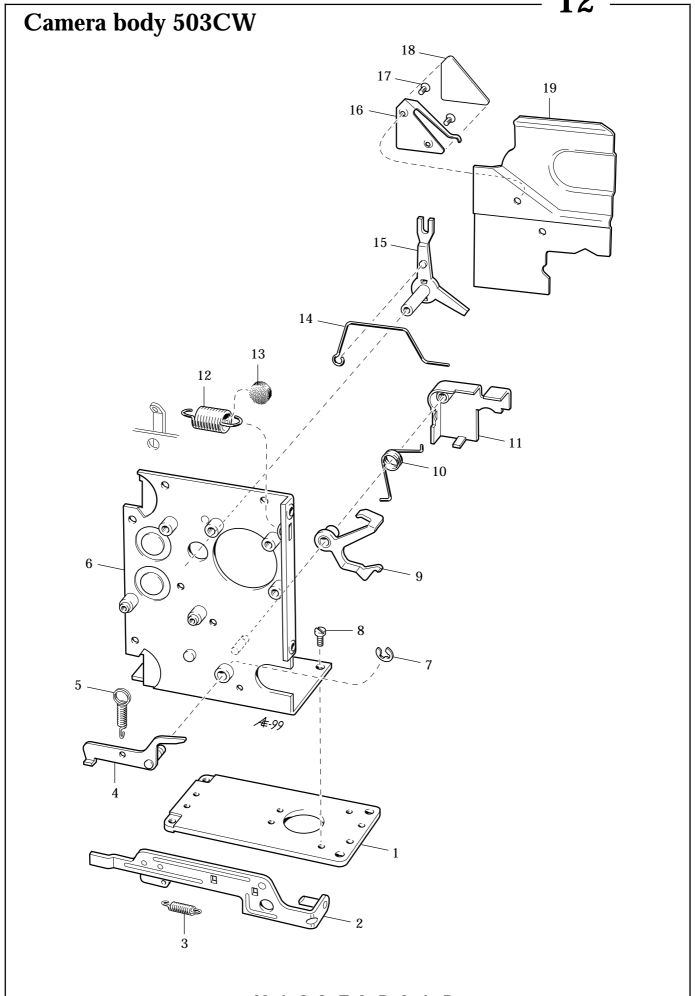
Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	1 1 1 1	30 300 40 237 816 805 816 804 13 125	Rear plate, complete Rear plate Spring Spring Light trap	State serial No. State serial No.
6 7 8 9 10	2 2 4 4 4	821 203 13 397 810503 840 514 825 661	Screw Foam plastic strip Washer (0.10 mm) Hub Screw	For adjustment 810 505 (0.20 mm)
11 12 13 14 15	1 1 1 1 1	30 770 22 419 90 711 90 712 22 420	Mirror frame Reflection protector Top flap Bottom flap Reflection protector	Incl. reflection protector 22 874
16 17 18 19 20	2 2 1 1 1	13 185 811 108 13 100 13 101 22 423	Lever Pin Connecting rod Connecting rod Magazine hook	
21 22 23 24 25	2 1 1 1 1	823 640 22 775 22 776 22 804 22 819	Screw Mirror Light trap Spring Magnet	
26 27 28 29 30	1 1 1 3 1	22 878 810 649 22 800 817 115 22 779	Arm Washer Sleeve Clip Driving arm	Incl. reflection protector 22 875
31 32	1	22 875 22 874	Reflection protector Reflection protector	

Revision 1 September 1999



	Part NA	Description	Remark
	Part No.		+
1	30 777	Front bayonet plate	Complete
1	40 403	Front bayonet plate	
1	30 383	Front gear	
1	30 386	Governor	
2	820 014	Screw	
1	821 009	Screw	
1	820 018	Screw	
1	812 202	Pin	
2	823 440	Screw	
1	105 107	Cover plate	
1	810 409	Spacer	
1	816 858	Spring	
1	103 440	Lens catch	
1	22 832	Foil, left	
1	22 829	Foil, right	
1	13 213	Foam plastic strip	Replaced by p/n 22850, page 7
1	13 212	Foam plastic strip	
1	836 107	Stop pin	
1	21 096	Plate spring	
1	820 015	Screw	
8	820 425	Screw	
4	103 439	Bayonet flange	
1	812 213	Pin	
1	823 019	Screw	
1	103 773	Teflon button	
1	22 876	Cover	Incl. reflection protector 22 873
1	821 031	Screw	
2	823 655	Screw	
12	820 015	Screw	
1	22 582	Foam plastic pad	
1 4 1 1	22 812 21 606 22 467 22 655 825 420	Frame, complete Screw Light pipe Foam plastic strip Screw	
4	821 017	Screw	
1	22 828	Foam plastic strip	
1	22 873	Reflection protector	
	1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 40 403 1 30 383 1 30 386 2 820 014 1 821 009 1 820 018 1 812 202 2 823 440 1 105 107 1 810 409 1 816 858 1 103 440 1 22 832 1 22 832 1 22 829 1 13 213 1 21 096 1 820 015 8 820 425 4 103 439 1 812 213 1 823 019 1 103 773 1 22 876 1 821 031 2 823 655 12 820 015 1 22 582 1 22 655 1 825 420 4 821 017 1 22 828	1 40 403 Front bayonet plate 1 30 383 Front gear 2 820 014 Screw 1 821 009 Screw 1 820 018 Screw 1 812 202 Pin 2 823 440 Screw 1 105 107 Cover plate 1 810 409 Spacer 1 816 858 Spring 1 103 440 Lens catch 1 22 832 Foil, left 1 22 832 Foil, left 1 22 829 Foil, right 1 13 213 Foam plastic strip 1 13 212 Foam plastic strip 1 836 107 Stop pin 1 21 096 Plate spring 2 820 015 Screw 8 820 425 Screw 4 103 439 Bayonet flange 1 812 213 Pin 22 876 Cover <

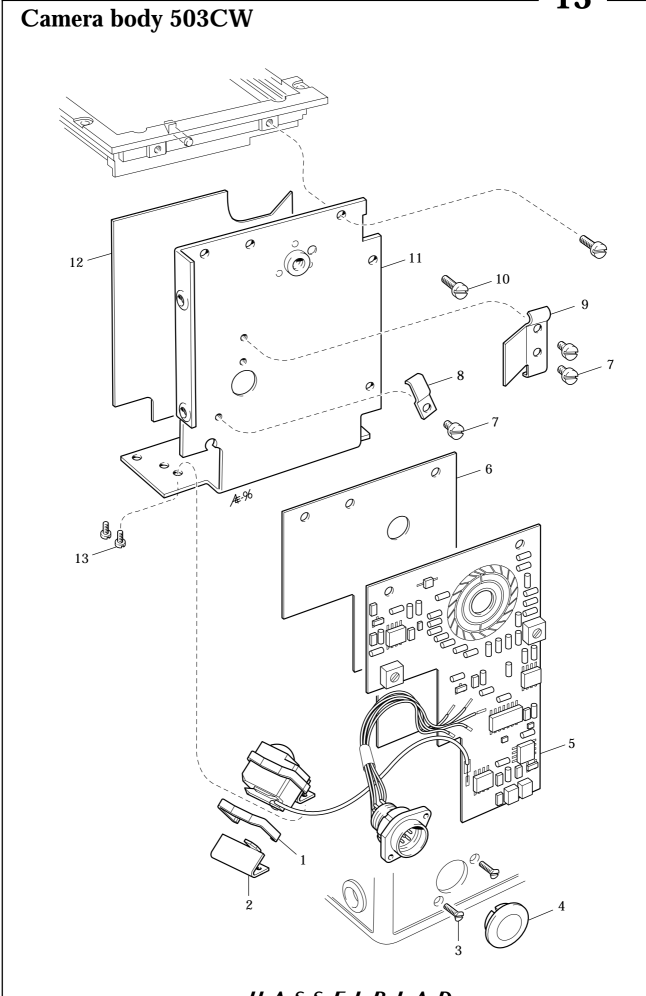
Revision 2 September 1999



Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	1 1 1 1	30 686 30 375 814 512 22 717 814 603	Bottom plate Release bar Spring Signal arm Spring	
6 7 8 9 10	1 1 6 1	21095-01 817 119 820 014 13 356-01 816 720	Inner wall, right Clip Screw Mirror catch Spring	
11 12 13 14 15	1 1 1 1	30 727 814 827 22 532 13 280 13 362	Cover Spring Rubber plug Lens lock Mirror lever	
16 17 18 19	1 2 1 1	30 775 829 425 22 872 22 813	Spring Screw Reflection protector Cover	

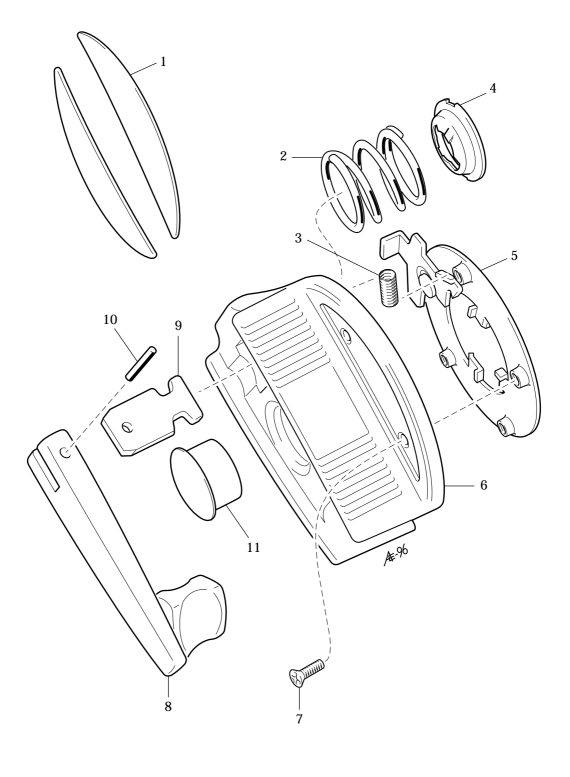
Revision 1 September 1999



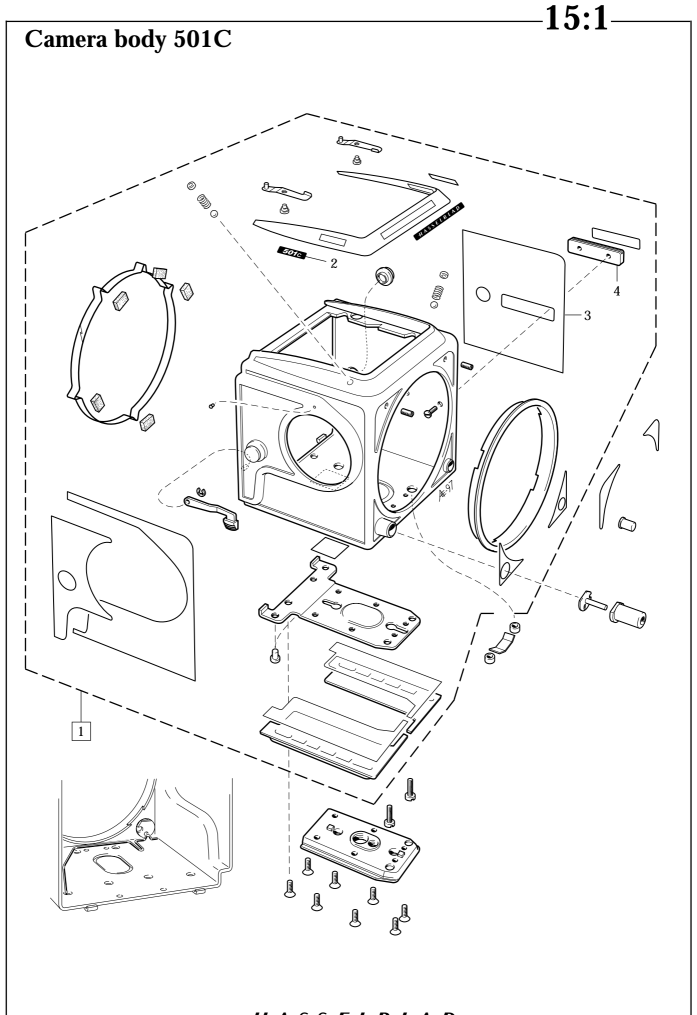


Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5 6 7 8 9 10 11 12 13	1 1 2 1 1 1 3 1 1 2 1 1 2	22 577 22576 823 335 22 470 22 575 22 746 820 011 12 453 22 453 820 015 40 397 22 815 820 325	Clip Bracket Screw Socket cap PC board Insulating plate Screw Cable holder Attachment Screw Inner wall, left Reflection protector Screw	See below
		22 882 22 879	PC board (incl. tape) Double-sided tape	From camera serial No. 19ER18271 See Service Info 12/98

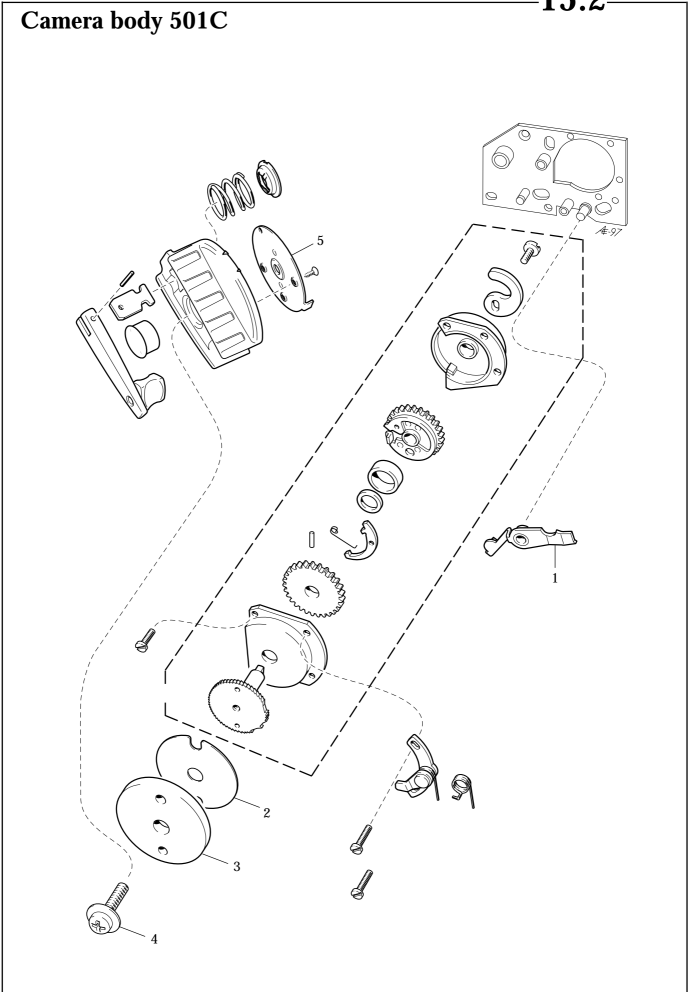
Camera body 503CW



Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	2 1 1 1 1	103 517 815 904 815 707 103 516 103 113	Leather Spring Spring Washer Crank bayonet	
6 7 8 9 10 11	1 4 1 1 1	107 409 829 540 103 151 103 514 812 301 22 683	Crank support Screw Crank arm Slide Pin Rubber plug	

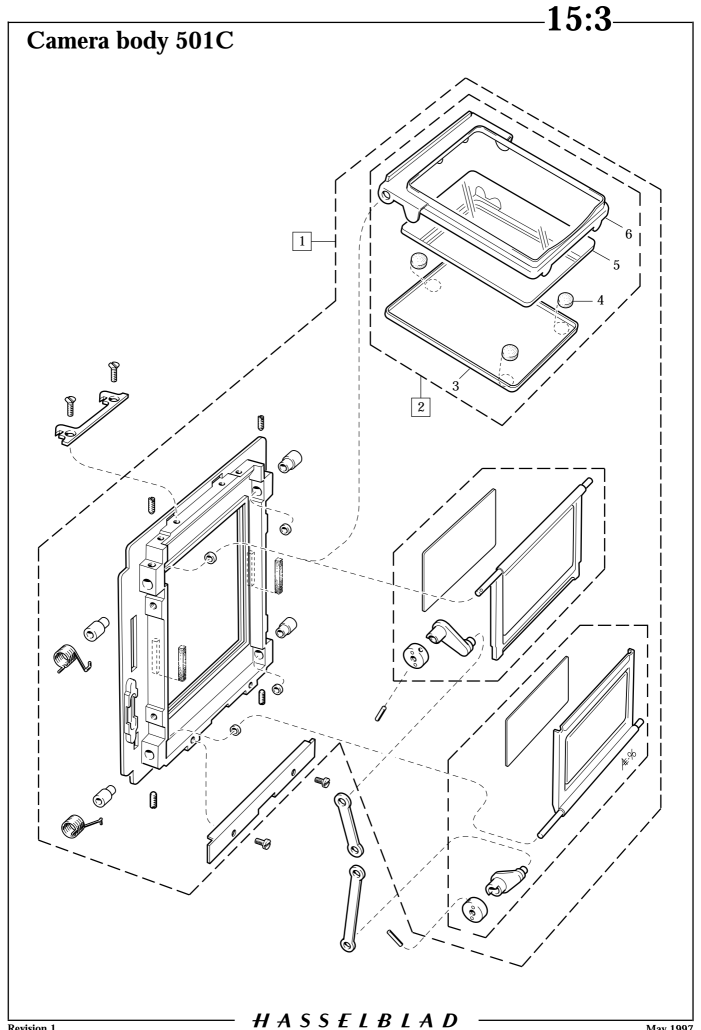


Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4	1 2 1 1	40 384 22 782 103 592 103 529	Shell, complete Name plate Leather Accessory rail	



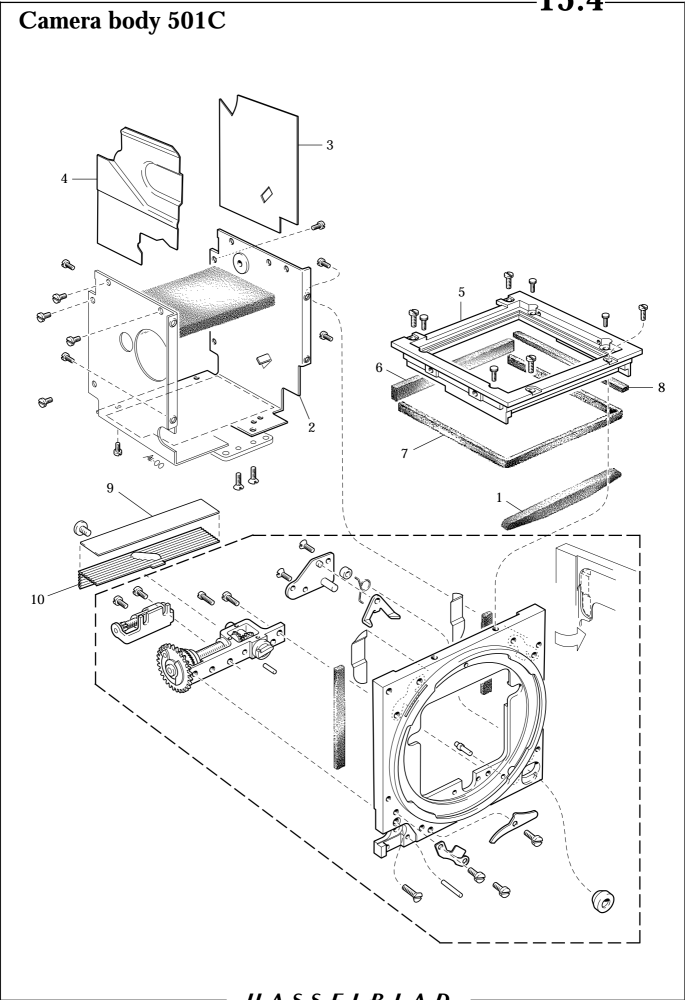
Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	1 1 1 1 1 1	13 355 22 799 412 401 830 061 412 103	Stop lever Washer Spacer Screw Coupling	Alternatively none or 1 pc New type of winding crank from camera serial No.17EU10379

Spare parts not listed are the same as for 503CW

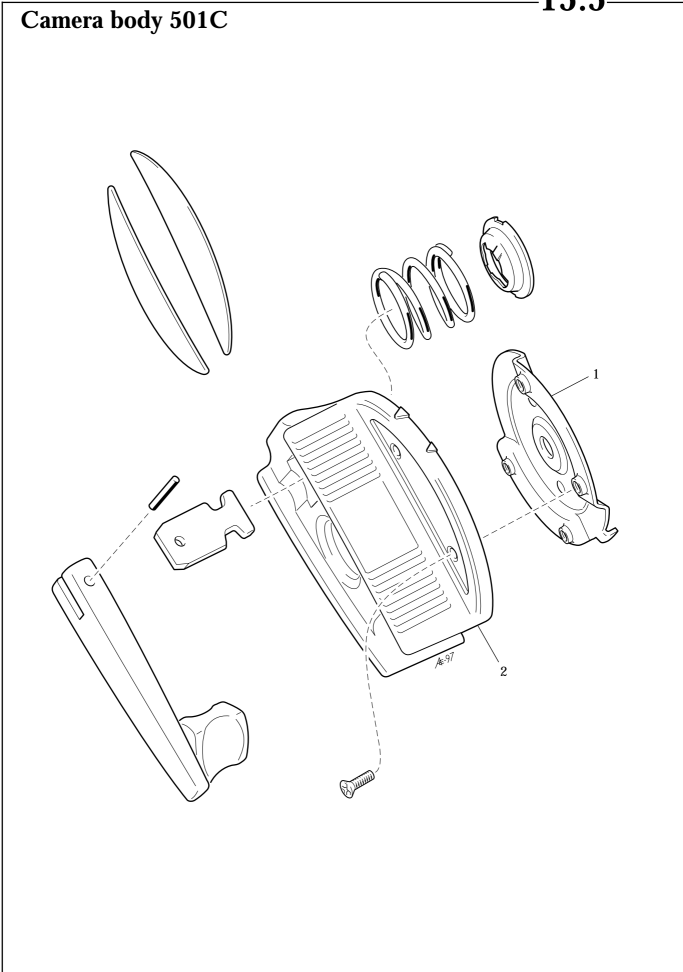


Pos l No.	Pcs	Spare Part No.	Description	Remark
1	1	30 519-3	Rear plate, complete	State serial No.
2	2	20 958	Mirror assembly	
3	1	20 901	Mirror protection	
4	3	13 141	Foam plastic pad	
5	1	20 854	Mirror	
6	1	20 956	Frame	



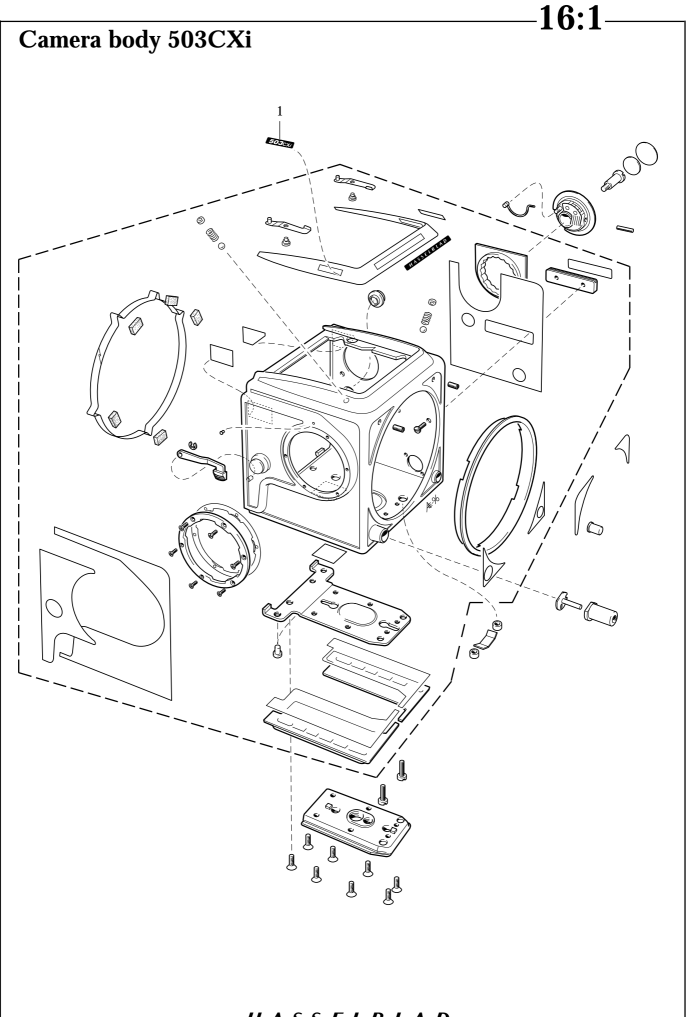


Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	1 1 1 1 1	22 422 20 959 22 580 22 598 21 611-1	Foam plastic strip Inner wall, left Reflection protector Cover Frame, complete	Incl. light seals
6 7 8 9 10	1 1 1 1 1	13 351 13 211 22 429 22 873 22 892	Foam plastic strip Foam plastic strip Foam plastic strip Reflection protector Cover	Incl. reflection protector 22 873

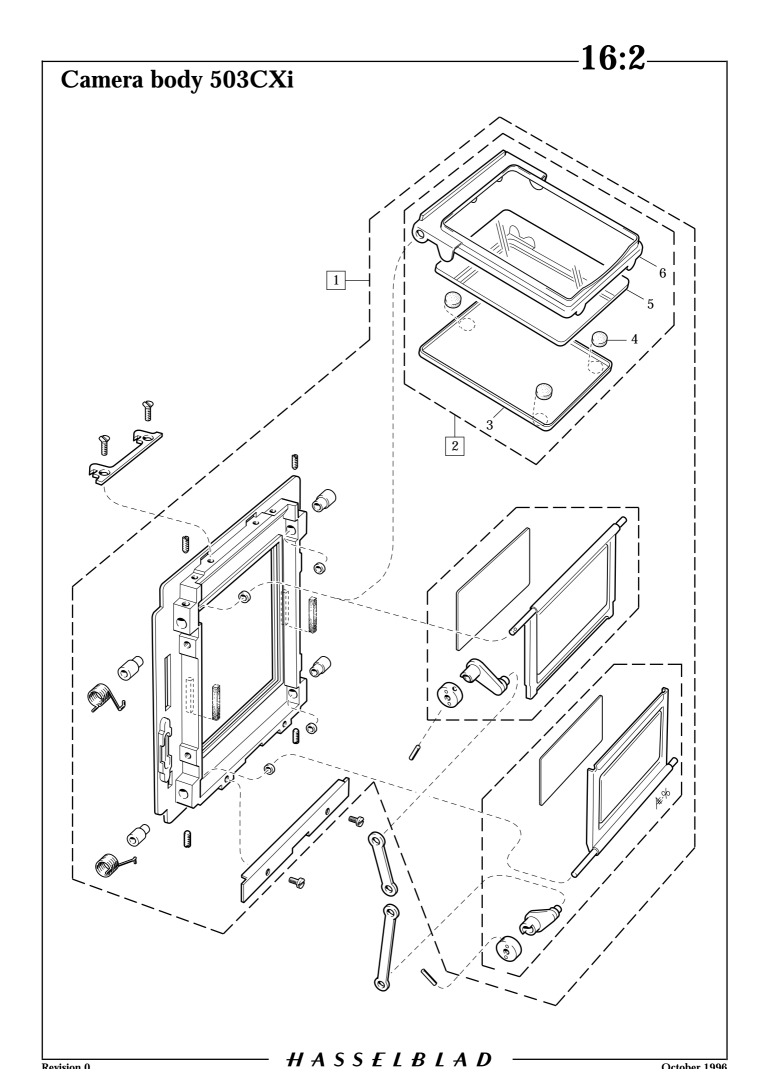


Pos No.	Pcs	Spare Part No.	Description	Remark
1 2	1 1	22 750 22 751	Coupling Crank support	



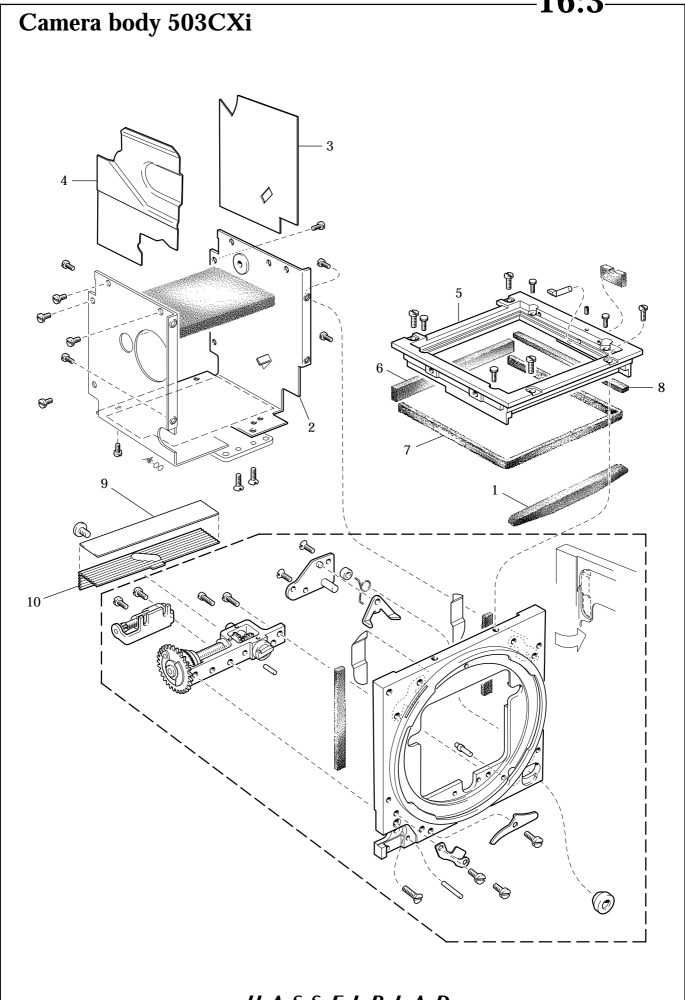


Pos No.	Pcs	Spare Part No.	Description	Remark
1	2	22 771	Name plate	

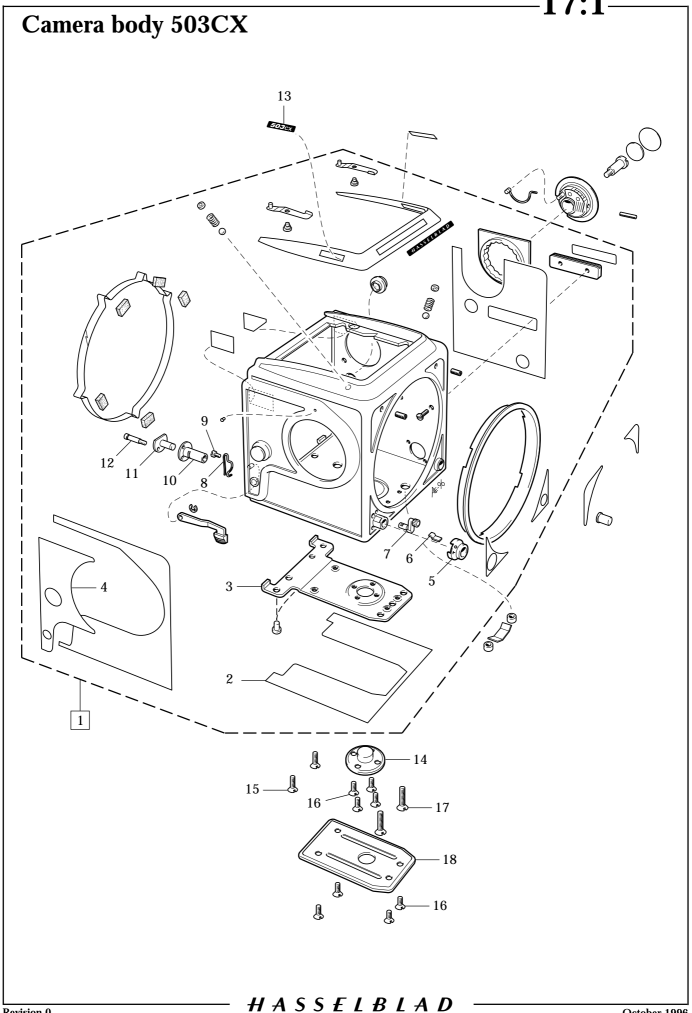


Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5 6	1 2 1 3 1 1	30 519 20 958 20 901 13 141 20 854 20 956	Rear plate, complete Mirror assembly Mirror protection Foam plastic pad Mirror Frame	State serial No.



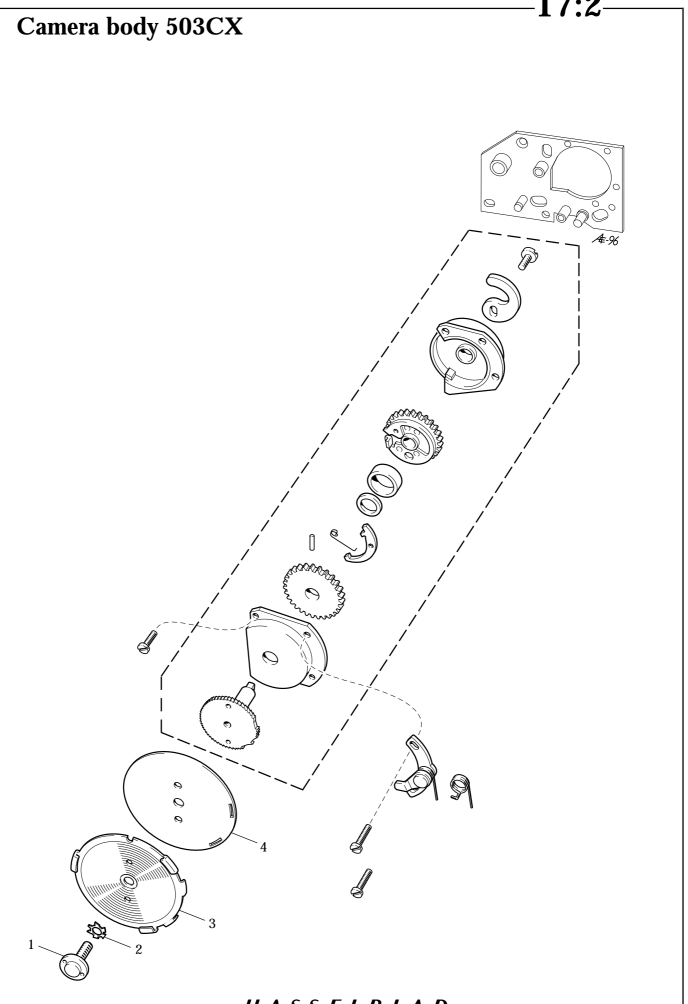


		Spare Part No.	Description	Remark
1 2 3	1 1 1	22 422 20 959 22 580	Foam plastic strip Inner wall, left Reflection protector	
4 5	1 1	22 598 21 611-01	Cover Frame, complete	Incl. light seals
6 7 8 9	1 1 1 1	13 351 13 211 22 429 22 873	Foam plastic strip Foam plastic strip Foam plastic strip Reflection protector	
10	1	22 876	Cover	Incl. reflection protector 22 873

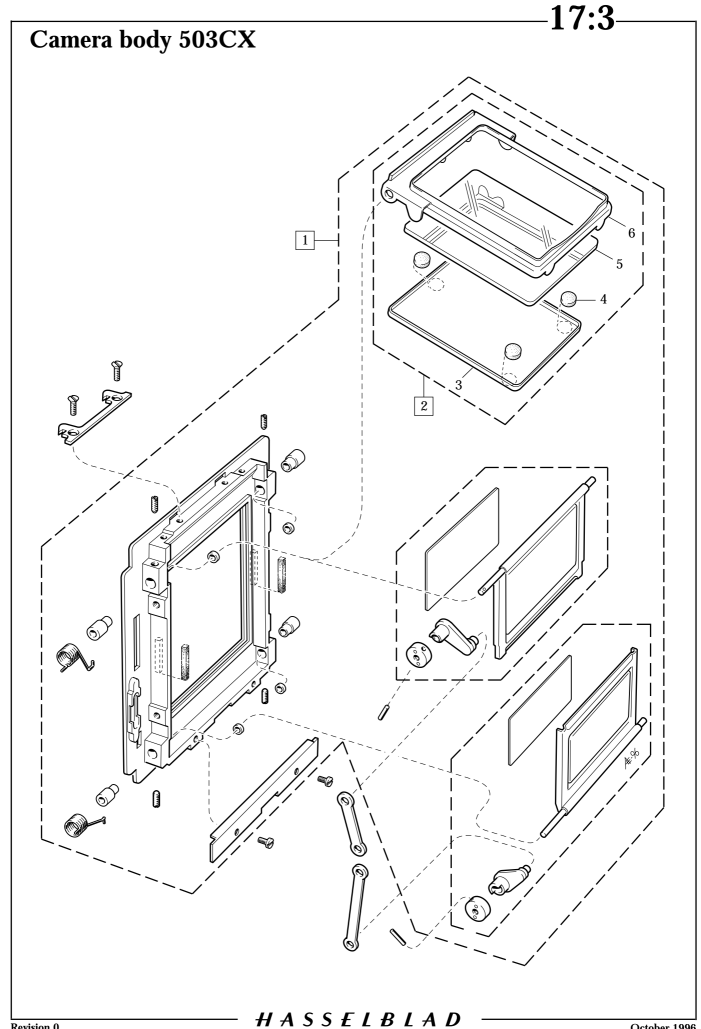


Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	1 1 1 1 1	40 346 103 506 103 327 103 503 20 948	Shell, complete (chrome) Leather Support Leather Socket Plate spring	Part No. 40347 (black)
7 8 9 10	1 1 1 1	13 417 816 759 821 206 13 134	T-arm Spring Screw Release button	
11 12 13 14	1 1 2 1 1 2	22 367 13 137 22 608 103 846 402 347 824 701	Buffer Screw Name plate Tripod socket 1/4" Tripod socket 3/8" Screw	Standard Optional
16 17 18	8 2 1	823 735 823 781 103 349	Screw Screw Slide	





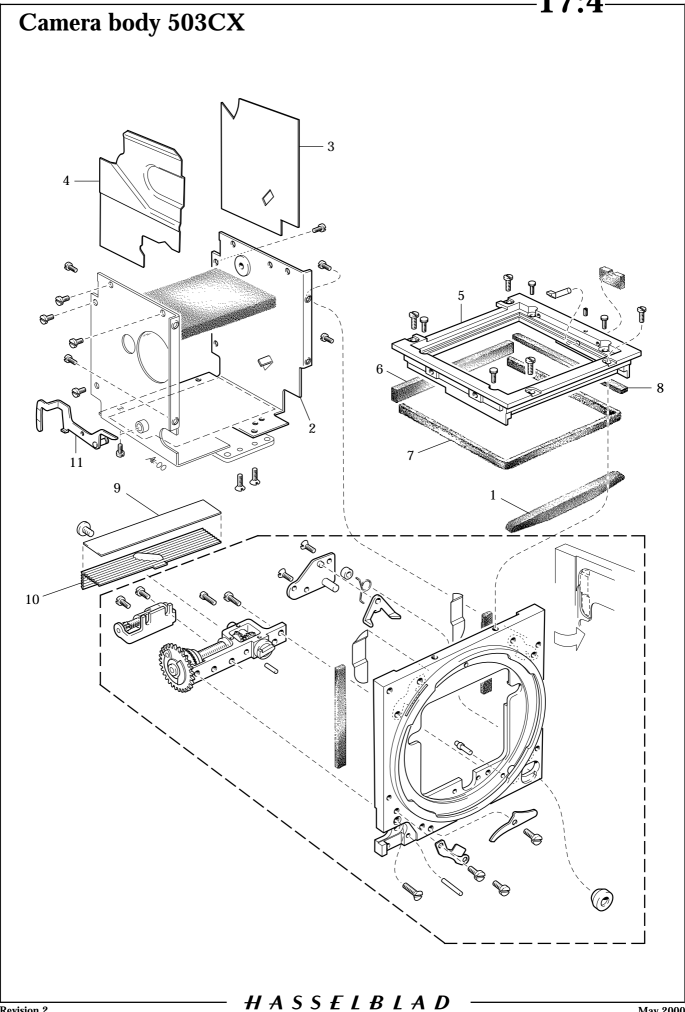
Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4	1 1 1 1	821 806 13 436 13 163 13 360	Screw Locking washer Bayonet plate Shim, 0.2 mm	For adjustment 13360-01, 0.4 mm



Pos No.	Pcs	Spare Part No.	Description	Remark
1	1	30 519	Rear plate, complete	State serial No.
2	2	20 958	Mirror assembly	
3	1	20 901	Mirror protection	
4	3	13 141	Foam plastic pad	
5	1	20 854	Mirror	
6	1	20 956	Frame	

Spare parts not listed are the same as for 503CW



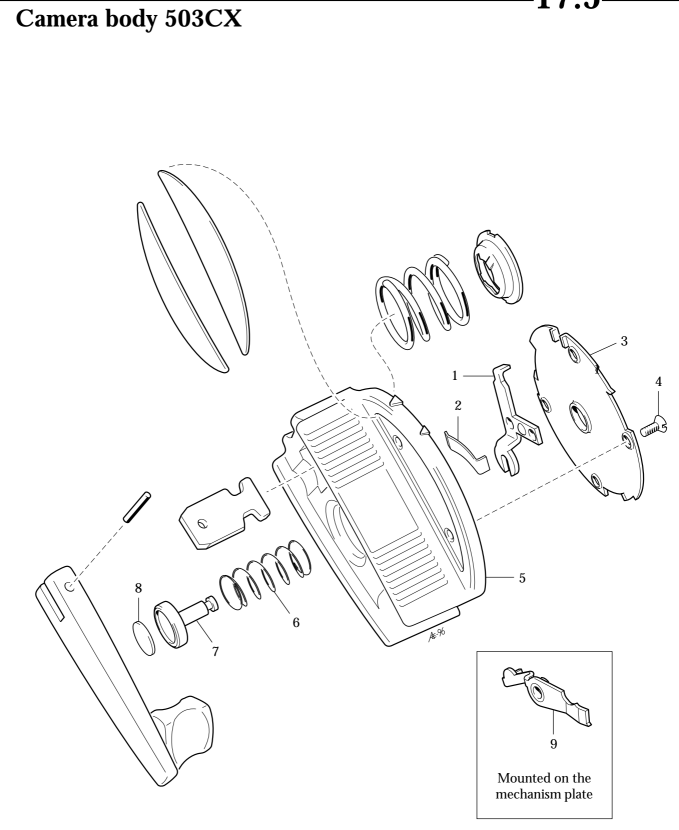


HASSELBLAD Camera body 503CX

Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	1 1 1 1	22 422 20 959 22 580 22 598 21 611-01	Foam plastic strip Inner wall, left Reflection protector Cover Frame, complete	Incl. light seals
6 7 8 9 10	1 1 1 1	13 351 13 211 22 429 22 873 22 876	Foam plastic strip Foam plastic strip Foam plastic strip Reflection protector Cover	Incl. reflection protector 22 873
11	1	13 220	Signal arm	Mounted on the right inner wall

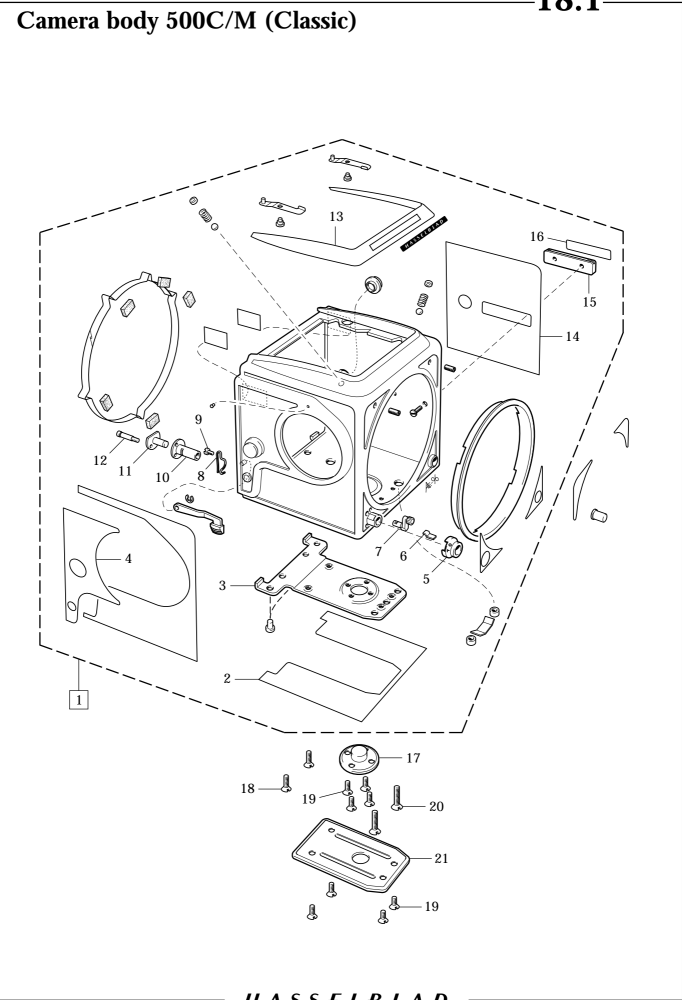
Spare parts not listed are the same as for 503CW

Revision 2 May 2000



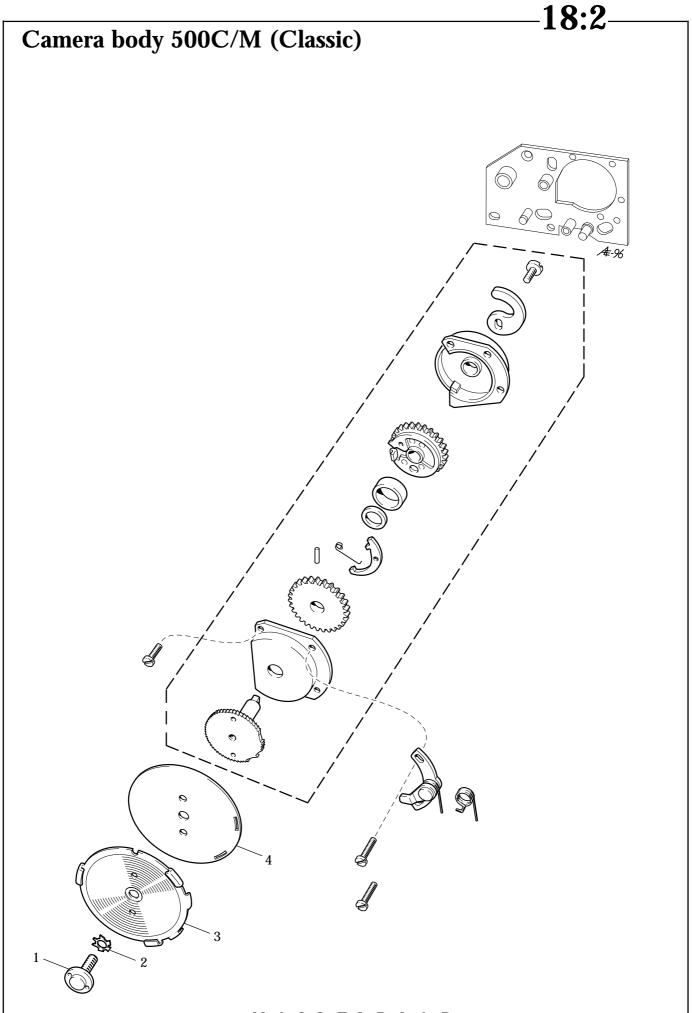
Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	1 1 1 4 1	402 411 402 412 402 414 824 602 402 321	Catch Spring Bayonet plate Screw Crank support	
6 7 8	1 1 1	815 856 402 413 14 221	Spring Button Leather	
9	1	13 355	Stop lever	Mounted on the mechanism plate

Spare parts not listed are the same as for 503CW



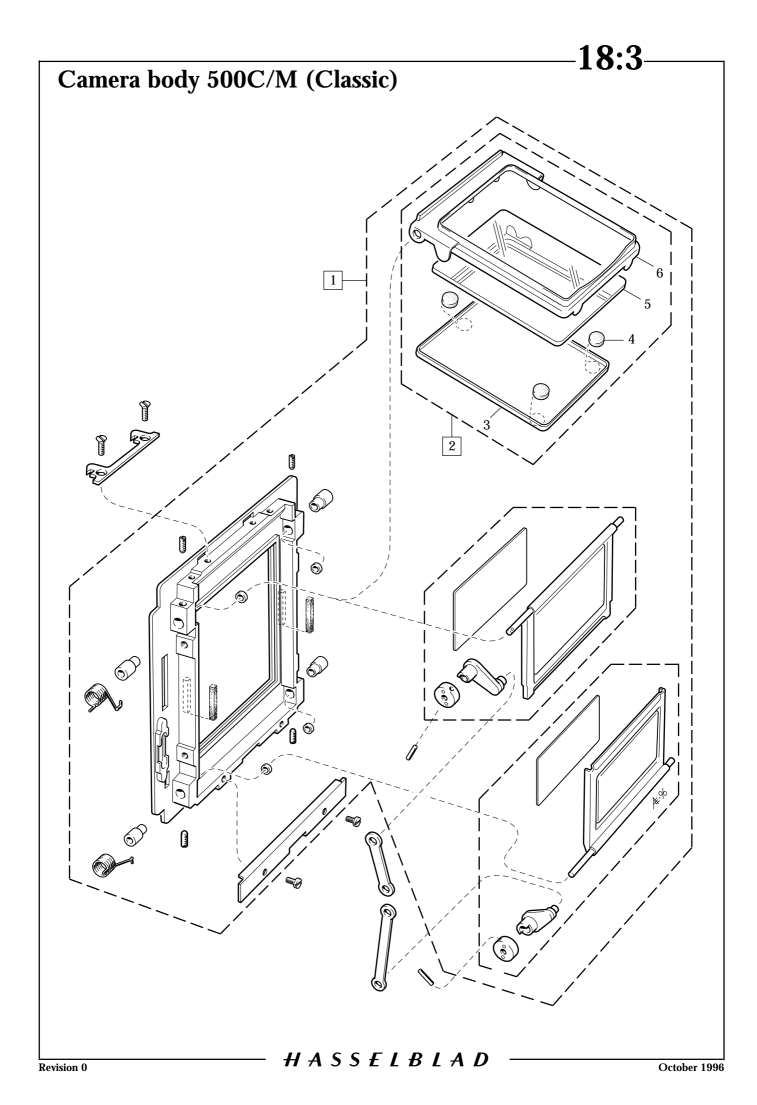
Pos No.	Pcs	Spare Part No.	Description	Remark
1	1	40 309	Shell, complete (chrome)	Part No. 40308 (black)
2	1	103 506	Leather	
3	1	103 327	Support	
4	1	103 503	Leather	
5	1	20 948	Socket	
6	1	13 418	Plate spring	
7	1	13 417	T-arm	
8	1	816 759	Spring	
9	1	821 206	Screw	
10	1	13 134	Release button	
11	1	22 367	Buffer	
12	1	13 137	Screw	
13	1	103 511	Leather	
14	1	103 592	Leather	
15	1	103 529	Accessory rail	
16	1	14 188	Name plate	
		402 347	Tripod socket 3/8"	Standard
17	1	103 846	Tripod socket 1/4"	Optional
	1			•
18	2	824 701	Screw	
19	8	823 735	Screw	
20	2	823 781	Screw	
21	1	103 349	Slide	

Spare parts not listed are the same as for 503CW



Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4	1 1 1 1	821 806 13 436 13 163 13 360	Screw Locking washer Bayonet plate Shim, 0.2 mm	For adjustment 13360-01, 0.4 mm

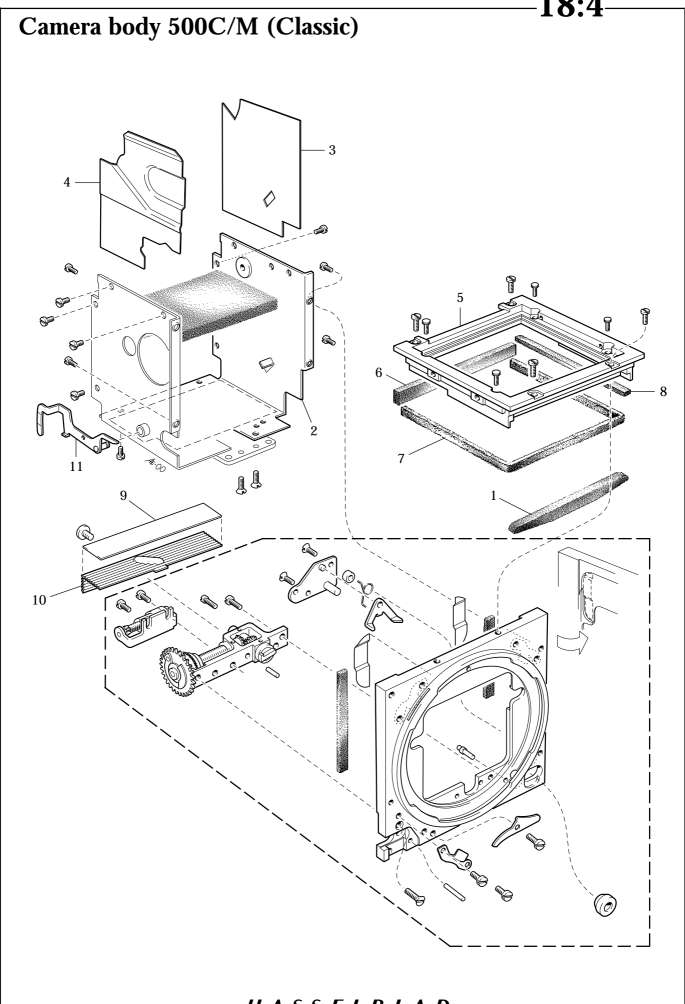
Spare parts not listed are the same as for 503CW



Pos No.	Pcs	Spare Part No.	Description	Remark
1	1	30 519	Rear plate, complete	State serial No.
2	2	20 958	Mirror assembly	
3	1	20 901	Mirror protection	
4	3	13 141	Foam plastic pad	
5	1	20 854	Mirror	
6	1	20 956	Frame	

Spare parts not listed are the same as for 503CW

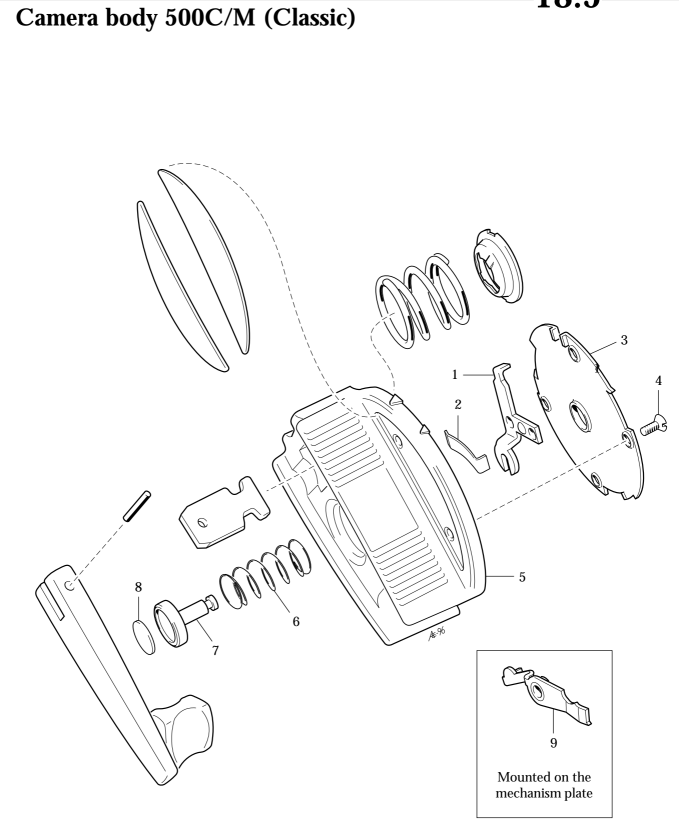




Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	1 1 1 1	22 422 20 959 22 580 22 598 21 611-01	Foam plastic strip Inner wall, left Reflection protector Cover Frame, complete	Incl. light seals
6 7 8 9 10	1 1 1 1	13 351 13 211 22 429 22 873 22 892	Foam plastic strip Foam plastic strip Foam plastic strip Reflection protector Cover	Incl. reflection protector 22 873
11	1	13 220	Signal arm	Mounted on the right inner wall

Spare parts not listed are the same as for 503CW

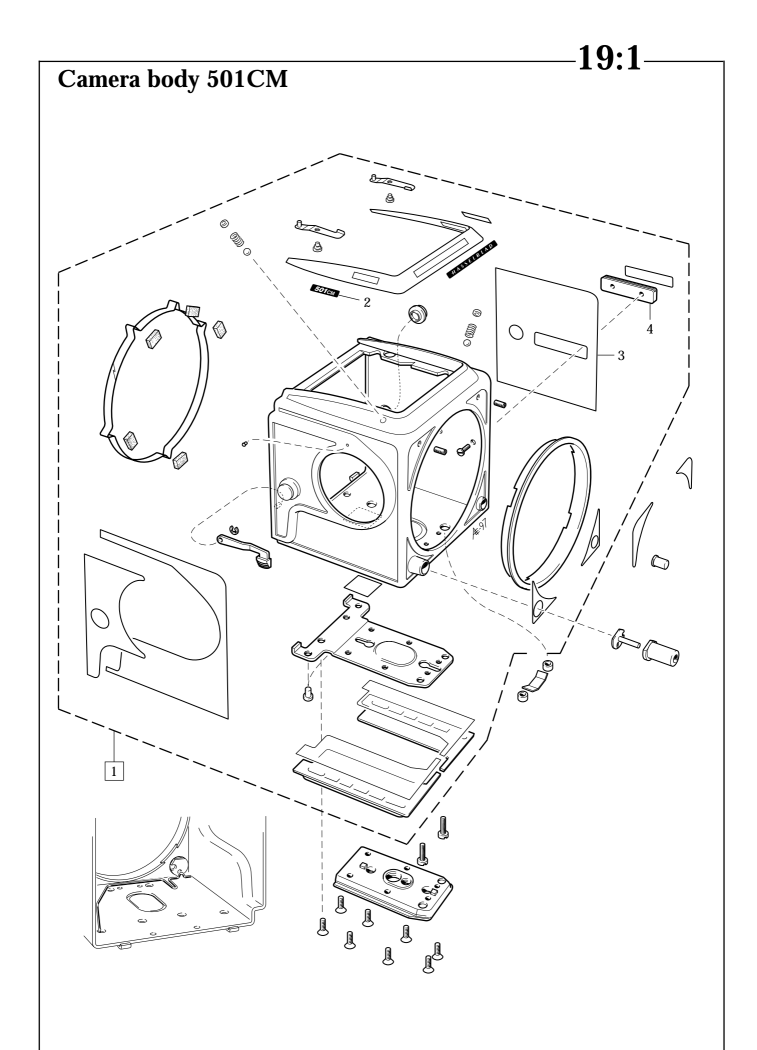
Revision 2 May 2000



Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	1 1 1 4 1	402 411 402 412 402 414 824 602 402 321	Catch Spring Bayonet plate Screw Crank support	
6 7 8	1 1 1	815 856 402 413 14 221	Spring Button Leather	
9	1	13 355	Stop lever	Mounted on the mechanism plate

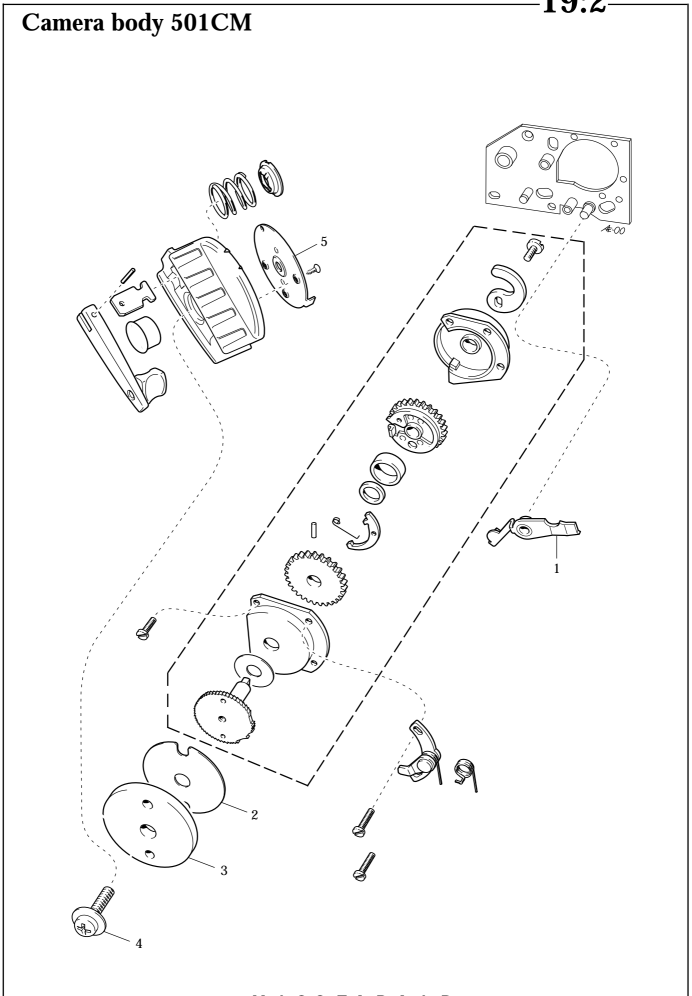
Spare parts not listed are the same as for 503CW

Revision 1 January 2001



Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4	1 2 1 1	40 407 22 862 103 592 103 529	Shell, complete (Chrome) Name plate Leather Accessory rail	Part No. 40408 (black)

Spare parts not listed are the same as for 503CW

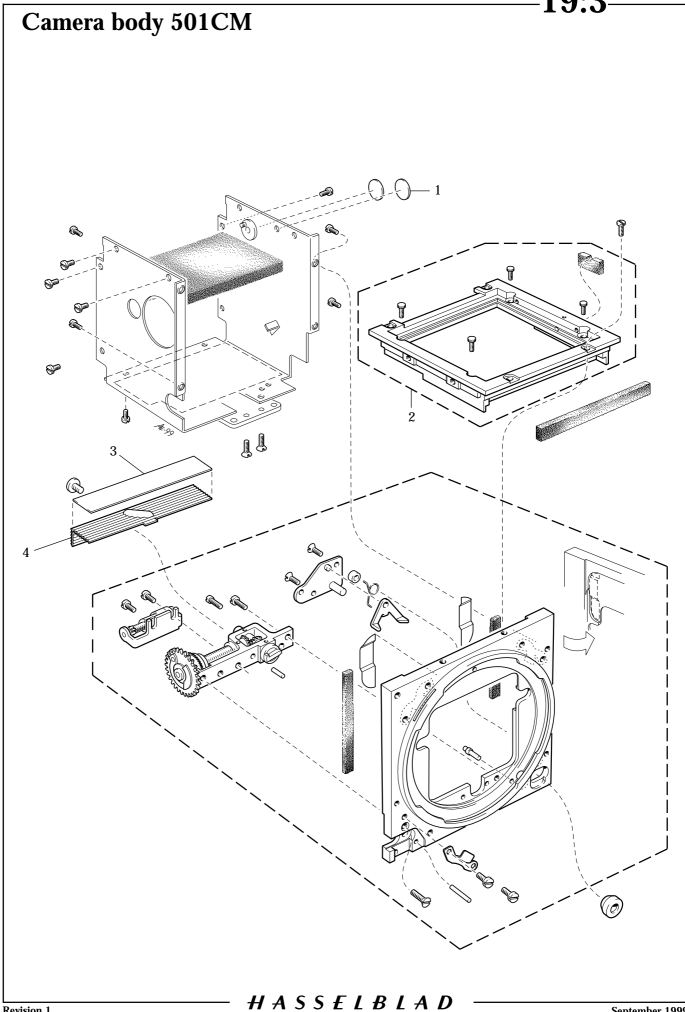


HASSELBLAD Camera body 501CM

		Remark	Description	Spare Part No.	Pcs	Pos No.
1 1 13355 Stop lever 2 1 22799 Washer 3 1 412401 Spacer 4 1 830061 Screw 5 1 412103 Coupling Alternatively none or 1 pc	рс	Alternatively none or 1 pc	Spacer Screw	13 355 22 799 412 401 830 061	1 1 1	1 2 3

Spare parts not listed are the same as for 503CW

Revision 0 May 1997



HASSELBLAD Camera body 501CM

Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4	2 1 1 1 1	22 865 22 806 22 873 22 892	Light shield Frame, complete Reflection protector Cover	Incl. reflection protector 22 873

Spare parts not listed are the same as for 503CW

Revision 1 September 1999