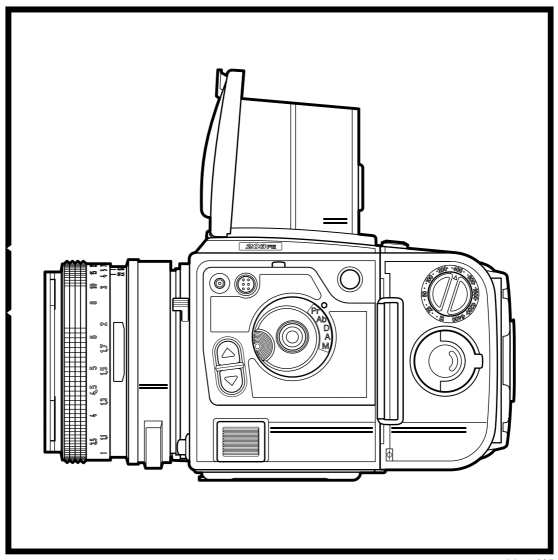
HASSELBLAD

Service Manual

203FE 205FCC 205™©©



May 1997

Victor Hasselblad AB Göteborg Sweden

Copyright © 1997 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 description
2.	Specifications
3.	Checks & Adjustments
4.	Tools & ServiceTest System
5.	Exploded view: Shell
6.	Exploded view: Control panel, mechanics
7.	Exploded view: Control panel, electronics
8.	Exploded view: Display flex and main circuit board
9.	Exploded view: Contact flex and transport mechanism plate
10.	Exploded view: Transport mechanism plate
11.	Exploded view: Front bayonet plate
12 .	Exploded view: Curtains and rear plate
13.	Exploded view: Mirror assembly
14.	Exploded view: Display prism and fucusing screen
15.	Exploded view: Chassis
16.	Exploded view: Reflection protectors
17 .	Exploded view: Bottom mechanism plate, mechanics
18.	Exploded view: Bottom mechanism plate, brakes
19.	Exploded view: Bottom mechanism plate, electronics
20.	Exploded view: Spring housing
21.	Exploded view: Winding crank
22.	Exploded view: Winding crank - modified from May 1997

1.

203FE - 205FCC - 205TCC

03/92**New Service Manual** 05/92**Service Manual 205TCC System Components** 04/93 Some more hand tools are now available 05/93The release button and buffer have recently been modified - 205TCC 12/93 **Just for your information** 13/93 Hasselblad 205TCC 21/93 Camera body 205TCC and Magazine TCC 09/94 The control panel has recently been redesigned - 205TCC 10/94 New camera body - 203FE 03/95New tool - Support 904020 05/95New tripod foot - 203FE 14/95 Mirror and focusing screen adjustment 200 series cameras 19/95 New camera body - 205FCC 24/95 **Incorrect spare part number - 205TCC** 28/95 New tool - Adapter 904759 01/96**Contact flex modified - 203FE** 03/96 Driving arm failed to latch - 203FE and 205FCC 12/96 Tripod foot adapter/kits 04/97Light seal foil modified - 200 series cameras 13/98 New Service Manual - 203FE, 205FCC and 205TCC 08/99 **New control panel - 205TCC** 13/99 **Modified parts - 200 series cameras** 01/00New CD-ROM - Version 1.2

Revision 3

2.

203FE - 205FCC - 205TCC

Discontinued parts - 200 series cameras
Modified magazine hook - 203FE and 205FCC
New CD-ROM - Version 2.0

Revision 0

Medium format single reflex camera with built-in TTL selective Design:

> meter electronically connected to FE lenses and E magazines. Interchangeable lenses, film magazines, viewfinders and

focusing screens.

Shutter:

Electronically controlled mechanical focal plane shutter with (203FE/205FCC) release solenoid system. Horizontally running textile curtains.

Shutter speed range 90 s - 1/2000 s and B. In manual mode up to 34 minutes. Fully mechanical C setting for lenses with

built-in leaf shutters.

Flash synchronization at all speeds from B to 1/90 s.

Shutter: (205TCC) Electronically controlled mechanical focal plane shutter with release solenoid system. Horizontally running textile curtains.

Shutter speed range 16 s - 1/2000 s and B. Fully mechanical C setting for lenses with built-in leaf shutters.

Flash synchronization at all speeds from B to 1/90 s.

Lens mount: Hasselblad bayonet mount for FE, F, CF and C lenses. Contacts

for data-bus communication with the FE lenses.

Viewfinder: Focusing hood with 4 x magnifier, interchangeable with

> magnifying hood and prism viewfinders with or without exposure meter. Acute-Matte focusing screen interchangeable with other Hasselblad focusing screens. Illuminated flash and

warning symbols.

Display: LCD display with all relevant exposure and operational data.

Switch-controlled low light illumination.

Winding & Manual single turn winding crank. Simultaneous shutter film advance:

cocking and film advance. The crank is interchangeable with

the Hasselblad Winder for a frame rate of up to 1.3 fps.

Exposure meter: (203FE)

TTL metering at full aperture with FE lenses. High sensitivity silicon photocell. Selective meter area approximately 20% of the image area. Metering range EV 0.5 to EV 21.5 at ISO

100/21° and f 2.8.

Activated 16 s after release of any operational button.

Exposure meter: (205FCC/205TCC)

TTL metering at full aperture with FE lenses. High sensitivity silicon photocell. Spotmeter area approximately 1% of the image area. Angle of view from approximately 1° to 7°

depending on the lens focal length.

Metering range EV -1 to EV 20 at ISO 100/21° and f 2.8. Activated 16 s after release of any operational button.

Exposure functions: (203FE)

Aperture priority automatic exposure, automatic flash control and full manual control. Exposure compensation \pm 5 EV in 1/3

EV increments. AE-lock.

Exposure functions: (205FCC/205TCC)

Aperture priority automatic exposure, automatic flash control and full manual control. Exposure compensation \pm 5 EV in 1/4

EV increments. AE-lock.

Operating modes: (203FE)

Programming, Automatic bracketing, Differential, Automatic

and Manual mode.

Operating modes: (205FCC)

 $Programming,\,Automatic\,\,bracketing,\,Differential,\,Zone\,\,and$

Manual mode.

Operating modes: (205TCC)

Automatic, Programming, Differential, Zone and

Manual mode.

Film speed range: ISO 12/12° - 6400/39°, selected with film speed dial on E and

CC magazines or set in programming mode.

Flash control: Center weighted TTL/OTF flash exposure meter. Full

(203FE/205FCC) dedicated flash control with inhibited flash triggering at shutter

speeds faster than 1/90 s.

Flash control film speed range ISO 25 - 1000.

Flash control: Center weighted TTL/OTF flash exposure meter. Full dedicated flash control with automatic shutter speed re

dedicated flash control with automatic shutter speed reset to 1/90 s at faster speed settings. Inhibited flash triggering at shutter speeds settings faster than 1/90 s with non-dedicated

flash units.

Flash control film speed range ISO 25 - 1000.

Self timer: Default delay 10 s. Programmable delay in 12 steps from

2 s to 60 s.

Battery: 6 volt, type PX28 Lithium.

Tripod mount: Quick coupling plate with 1/4" and 3/8" socket thread. **(203FE/205FCC)**

Tripod mount: Quick coupling plate with 1/4" socket thread. **(205TCC)**

External

dimensions: 91L x 118W x 110H (3 9/16 x 4 21/32 x 4 1/32 in).

(203FE/205FCC)

External dimensions: 91L x 118W x 108H (3 9/16 x 4 21/32 x 4 1/4 in).

(205TCC)

Weight: 745 g.

Focal length: $71.4 \text{ mm} \pm 0.03 \text{ mm}$

Front key angle: Cocked position 8° - 9° 3 Ncm

Overtravel 12° - 14° 14 Ncm

Front gear: Pre-tension of spring 3 turns (released position)

Magnets: Minimum hold 2 Ncm

Shutter: Accelerating stretch 6.5 - 8.1 mm

Slot 0.2 - 1.0 mm

Travel times $9.5 - 9.7 \text{ ms at } 1/2000 \text{ s } (0 \pm 0.07 \text{ ms})$

Speeds 1 sec - 1/60 \pm 0.1 EV Speeds 1/90 - 1/2000 \pm 0.3 EV

Light meter: All settings $\pm 0.3 \text{ EV}$

Flash meter: All settings $\pm 0.3 \text{ EV}$

Flash sync: Delay 0 - 0.20 ms

Current consumption: On max 10 mA at 5.6 V

Off max 20 uA at 5.6 V

Switch functions

PPS = **Pressure** point switch

Makes when the release button is pressed to the pressure point. Activates the camera. A pre-locked light value is unlocked when the button is released.

LRS = Late release switch

Makes when the release button is fully pressed. Starts together with PPS an exposure.

HPS = **Home position switch**

Makes when the camera is fully cocked. Indicates together with FSS that the camera is tensioned. If HPS is open, the camera can not be activated.

FSS = First curtain sync switch

Will be switched off when the first curtain is released. Indicates together with HPS that the camera is tensioned. If FSS is open, the camera can not be activated.

SSS = Second curtain sync switch

Will be switched off when the second curtain is released. Must be closed, otherwise the warning function: Lo Flash and Hi Flash in C-mode will not work.

FKS = Front key switch

Makes when the camera is tensioned. Is switched off when the mirror goes up and at that time also prevents new light values to be stored. If FKS is not switched off the selftimer does not work.

MRS = Mirror release switch

Makes when the mirror release button is fully pressed. When the button is pressed once more, the selftimer starts. In B-mode the second curtain will be released when MRS is switched off.

ELS = Exposure lock switch

Activates the camera when pressed. When released, a light value is stored.

Switch functions

AS+ = Adjustment switch +

Exposure compensation etc.

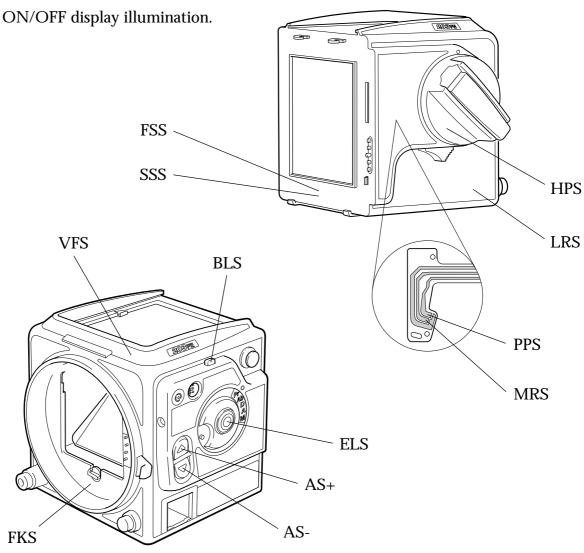
AS- = Adjustment switch -

Exposure compensation etc.

VFS = View finder switch

Is switched off when a prism finder is mounted on to the camera and at the same time mirror turns the display.

BLS = Back light switch



HASSELBLAD Checks & Adjustments 3:1

Camera body 203FE - 205FCC - 205TCC

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

Carry out the following checks/adjustments when a camera body is reassembled after a repair.

Note! Point 1 - 7 without camera shell.

- 1. The camera body focal length is checked by using the gauge V-2229 together with the ruler and indicator clock. The focal length is 71.40 mm \pm 0.03 mm. Adjustment slots on the chassis and the bottom mechanism plate.
- 2.* Secure the camera in the gauge V-2229 by the adapter 904759. Check the 45° mirror angle with the sighting tube. The image seen, should be symmetrical. Adjust, if necessary, the four supports in the mirror box by using the tools 901046 (front supports) and 904018 (rear supports).
- 3.* 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. Adjust, if necessary, by the four screws (Pos No. 28, page 15).
- 4.* After the screen is correctly levelled the height must also be checked. Use the collimator V-4151, the screen adapter V-4705 and the microscope V-2236.
 The image seen in the microscope should be the red line central between the two green lines. Recheck the flatness.
- 5. Use the tool 902658 or V-2075/2151 for checking of the front key angle. Adjust if necessary. Cocked position 8° 9° 3 Ncm. Overtravel 12° 14° 14 Ncm.
- 6. Temporarily fit the control panel to the camera body and secure it with a piece of tape. Use the nut driver 903755 or 903474.
- 7. Connect the camera body to the Service Test System and go through all checks in the given order according to the 203/205 menu. Note! pos. 7:1 to 7:7 without sensor head and light source.
- 7:1 CAMERA STATUS. Make sure all switches are working properly. Note! The speed ring in C-position.

If the contact flex has been removed at any time, the timing between the pre-release switch (PRS) and the mirror must be checked.

Mount the test shell, 905002, with four screws. Fit the exposure gauge V-2354 in the release button and slowly rotate the micrometer clockwise and observe when the mirror is released. At the same time (not before) the PRS should change from "open" to "closed" on the screen. A slight delay is acceptable. This corresponds to 1.5 divisions on the scale.

Adjust, if necessary, by altering the position of the rear section of the contact flex

Revision 3 February 2000

HASSELBLAD Checks & Adjustments 3:2

Camera body 203FE - 205FCC - 205TCC

containing the PRS. Untighten the two screws (Pos. No. 12, page 9) and carefully change the position of the flex in the direction required. Tighten the screws and recheck.

- 7:2 PANEL. Check the control panel functions.
- 7:3 SPEED RING. Make sure all speed ring settings are indicating correctly.
- 7:4 DISPLAY. Check the display indications. Note! To get the flash indicator to light up, the sync cable must be connected.
- 7:5 CURRENT. Check the consumption (max. 10 mA at 5.6 volt) and the drain (max. 20 uA at 5.6 volt).
- 7:6 LENS. Check the communication between a lens and the camera body. (F-stops)
- 7:7 MAGAZINE. Check the communication between a magazine and the camera body.
- 7:8 SHUTTER. Start by adjusting the travel times. Use 1/2000 sec. and adjust the spring housing until both curtains have a speed between 9.5 9.7 ms. $(0 \pm 0.07$ ms). At this point, also make a final adjustment of the braking mechanism if necessary. The brake is checked as follows: Release the camera. Rotate the 2nd shutter gear (Pos No. 25, page 17) and count the number of times the catch (Pos No. 4, page 18) and the brake plate (Pos No. 3, page 18) engage. (Min. 4 times). For an adjustment use the nut driver 903755 or 903474. (See page 3:4).
 - Check/adjust the speed 1/2000 sec. Use the "shutter speed" potentiometer for an adjustment. (See page 3:4). Max. deviation \pm 0.3 EV. Check the speed 1/1000 sec. Max. deviation \pm 0.3 EV.
- 7:9 LIGHT METER. Check/adjust the light meter. Use the "light meter" potentiometer for an adjustment. (See page 3:4). Max deviation \pm 0.3 EV. Do not use any other light output except EV 15, since the camera is not built in to the shell.
- 7:10 FLASH SYNC. Check/adjust the flash sync. The delay is adjusted to 0 0.20 ms by altering the position of the first sync contact. (See page 3:4).
- 7:11 FLASH METERING. Check/adjust the flash meter. Use the "flash meter" potentiometer for an adjustment. (See page 3:4). Max. deviation \pm 0.3 EV. Use the setting ISO 100 and light output EV 15.
- 7:12 C-POSITION. Check/adjust the C-position. It is adjusted by extending/shortening the release arm 103389. (See page 3:4).

Revision 1 June 1998

HASSELBLAD Checks & Adjustments 3:3

Camera body 203FE - 205FCC - 205TCC

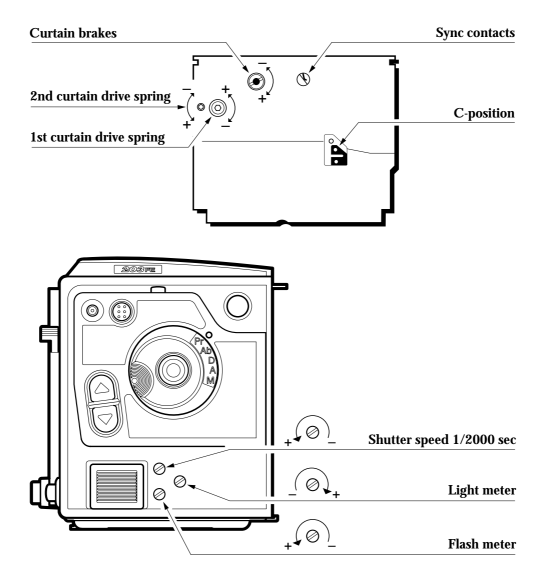
- 8. Remove the control panel. Make sure the four centering screws (Pos. No. 16 and 19, page 11) are screwed in and put the camera body in to the shell. Do not forget the pre-release button.
- 9. After aligning the rear plate/shell tighten the two rear screws (Pos No. 32, page 5) and adjust, if necessary, the horizontal relationship between the speed ring and the shell by the screws (Pos No. 16, page 11) which are accessible through the shell.
- 10. Adjust the vertical relationship between the speed ring and the shell by the screws (Pos No. 19, page 11) which are accessible through the shell and then tighten the two front screws (Pos No. 34, page 5).
- 11. Check the upper edge alignment of rear plate and shell. Adjust, if necessary, by the two screws (Pos No. 31, page 9) which are accessible through the shell. Note! The rear edge of the shell must not protrude over the rear plate at any point.
- 12. Remount the control panel, the winding crank mechanism, the tripod foot, the speed ring grip and the inner cover. (The inner cover by using the tool 901061).
- 13.* When the camera body is fully reassembled, recheck the focal length, the 45° mirror angle and the screen position.
- 14. Connect the camera body to the Service Test System once again and go through <u>all</u> checks once more. Minor adjustments are sometimes necessary to make. At this stage, it is also possible to use different light outputs when checking the light and flash meter since the camera body is mounted in to the shell.
 - * The 200 series cameras are built slightly different from the 500 series cameras concerning the focusing screen adjustment. Due to the use of high precision test equipment at the assembly line, deviations from perfect 45° mirror angle is compensated for when adjusting the focusing screen position. Doing so we assure minimum focusing differences over the full image format between the images on the focusing screen and on the film.

The result of the factory screen adjustment is, that the screen position may not be totally horizontal when tested in the gauge V-2229. This is still quite in order.

When servicing the 200 series cameras we recommend not to change the mirror angle, provided it is in tolerance when checked with the sighting tube in gauge V-2229. Deviations from perfect 45° angle has already been accompanied by non-horizontal focusing screen position.

However, if the mirror angle is out of tolerance, adjustment has to be made using the current procedures. (Service Info No. 14/1995)

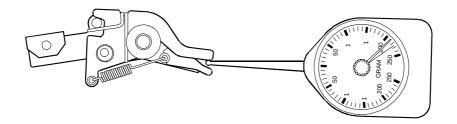
Revision 1 June 1998



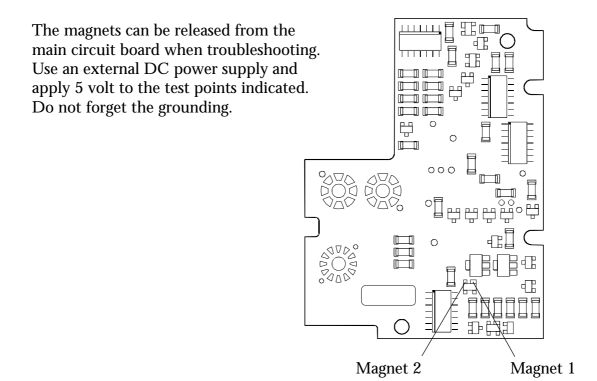
Magnet hold capability

The magnet hold capability can be checked according to the diagram below. A suitable scale, like the ZZ88, should be used. When measuring, it must indicate minimum 2 NCM (200 gram) before each latching lever is released.

If indicating less then 2 NCM, the magnets should be cleaned and then rechecked. If still less then 2 NCM after cleaning the Bottom mechanism plate, compl. (Part No. 105028) must be changed. Magnets and latching levers are not available as spare parts due to sensitive calibration procedures.



VHAB Tool No. = ZZ88, Scale



Tool No.	Description	Used for
V-2211	Pin driver	Fitting the locating pin in the front plate and the front gear bracket
V-2229	Focal length gauge	Adjustment of the focal length, the mirror 45° angle and the focusing screen
V-2236	Microscope	Focusing screen adjustment
V-2354	Exposure gauge	Adjustment of the timing between the pre-release switch (PRS) and the mirror
V-4151/52	Focusing tester	Focusing screen adjustment
V-4705	Focusing screen adapter	Focusing screen adjustment
901 044	Centering pin	Positioning the front gear bracket
901 045	Centering pin	Positioning the front gear bracket
901 046	Bender	Adjustment of the mirror 45° angle
901 061	Mounting tool	Mounting the inner cover
902 658	Key angle gauge	Adjustment of the front key angle
903 282	Key	Securing a nut on the bottom plate
903 570	Shutter gear holder	Securing the shutter gears when fitting the curtains

Revision 0 April 1998

Tool No.	Description	Used for
903 630	Bender	Adjustment of the late release switch
903 755	Nut driver	Fitting the control panel and the contact flex to the main circuit board
903 940	Key	Cocking the curtains before the intermediate gear is fitted
904 018	Bender	Adjustment of the mirror 45° angle and the auxiliary mirror position
904 020	Supporting tool	Protecting the control panel and the main circuit board when working on the right hand side of the camera
904 759	Adapter	To be used in combination with focal length gauge V-2229
905 002	Test shell	Adjustment of the timing between the pre-release switch (PRS) and the mirror
970 600	Service Test System	See page 4:3
905 138	Light box	See page 4:3 (optional)
ZZ89	Driver	To tighten the special type allen screw holding the chassis and the front plate together

Revision 0 April 1998

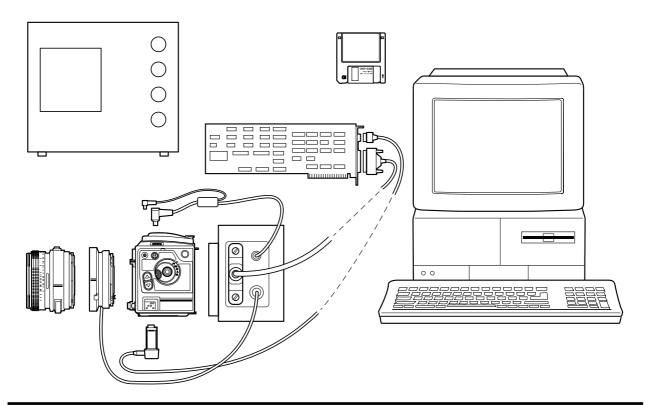
The PC based Service Test System has been developed for testing the 200 series cameras in Hasselblad authorized service centres. In addition it can be used for testing some functions on the 500 and 2000 series cameras and in the PME viewfinder.

The Service Test System contains the following:

970 663	Diskette (3.5") containing the software
970 630	PC-board (full length ISA)
970 610	Sensor
663 83	Protective cover for Sensor
970 711	Extension tube
970 649	Battery compartment cable
970 648	Sensor cable
55034/23	Sync cable
	Instruction manual

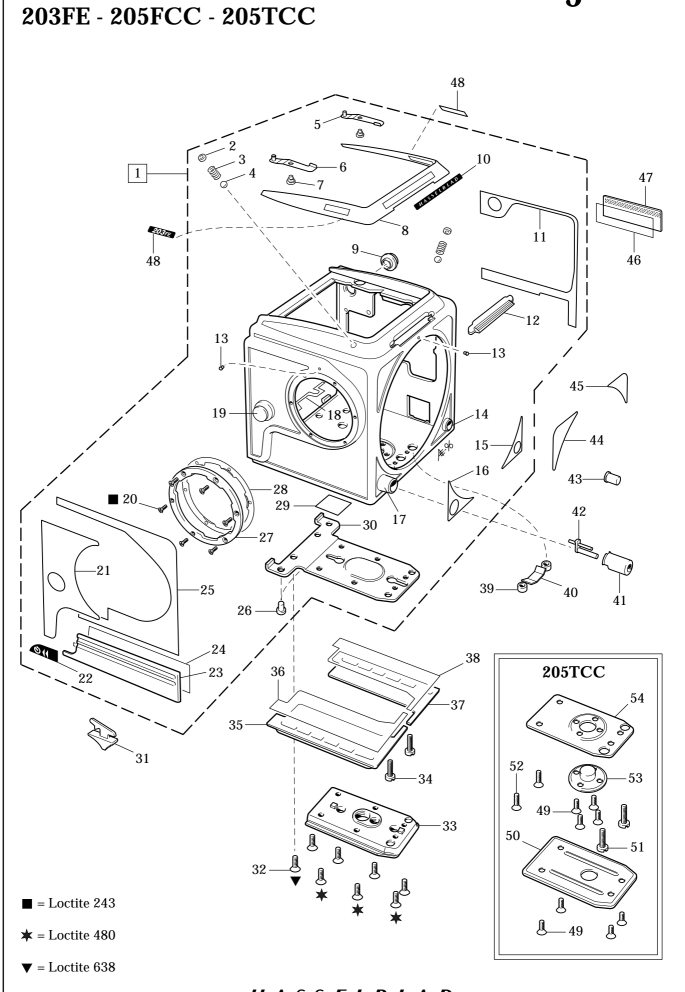
Additional components required are the following:

Light box with LV15 capability - for instance Hasselblad 905 138 PC - IBM compatible Planar FE80 mm lens Planar CF80 mm lens



Revision 0 April 1998



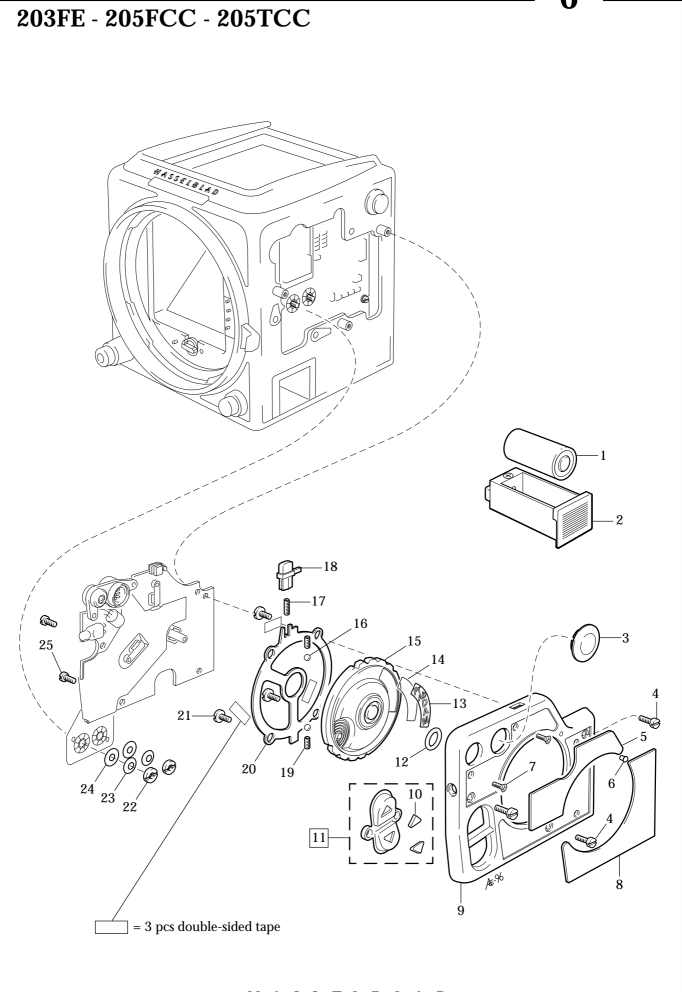


HASSELBLAD

Camera body 203FE - 205FCC - 205TCC

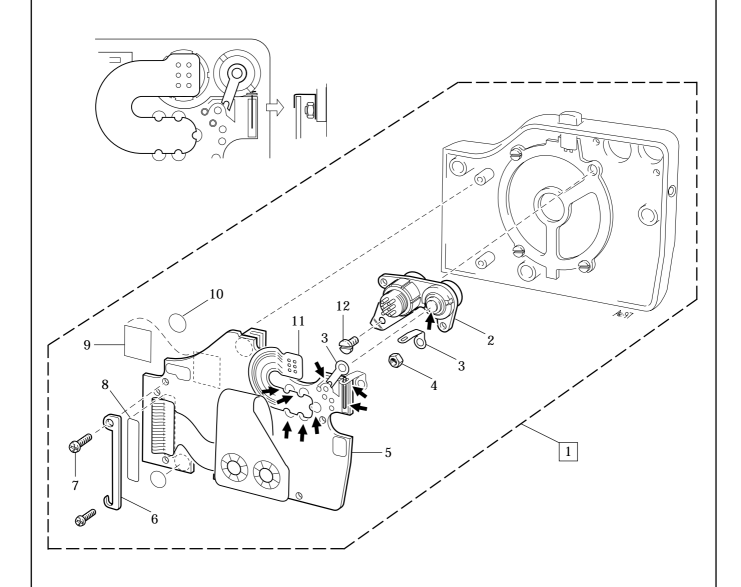
Pos	Pcs	Spare	Description	Remark
No.	1 00	Part No.	_ osop	2702222
1	1	105 025	Shell, complete (chrome)	Part No. 105026 (black)
2	2	12 978	Plate	
3	2	815 604	Spring	
4	2	809 120	Steel ball	
5 6	1 1	13 907 13 906	Holder, left	
7	$\frac{1}{2}$	835 001	Holder, right Pin	
8	1	105 475	Leather	
9	1	13 466	Strap button	
10	1	13 190-1	Name plate	
11	1	105 511	Leather	
12	1	105 365	Display window	
13	2	103 536	Index	
14	1	105 498	Bushing	
15	1	103 510	Leather	
16	1	103 509	Leather	
17	1	105 357	Bushing	
18	1	103 413	Spacer	
19 20	1 6	105 935 829 304	Strap button Screw	
21	1	105 509	Leather	
22 23	1 1	105 432 107 390	Plate	
24	1	107 390	Grip Tape	
25	1	105 862	Leather	
26	2	831 502	Rivet	
27	$\tilde{1}$	103 387	Bayonet	
28	1	103 388	Spring	
29	1	22 514	Reflection protector	
30	1	40 387	Support plate	
31	1	103 419	Pre-release	
32	8	829 760	Screw	
33	1	30 763	Tripod foot	
34	2	820 781	Screw	
35	1	30 762	Support, right	
36 37	$\begin{array}{c c} 1 \\ 1 \end{array}$	105 872 30 760	Tape	
38	1	105 870	Support. left Tape	
39	2	810 620	Spacer	
40	1	103 424	Spring	
41	1	105 437	Release button	
42	1	105 953	Buffer	
43	1	13 139	Lens release button	
44	1	103 507	Leather	
45	1	103 508	Leather	
46	1	105 876	Tape	
47	1	105 956	Grip	
48 48	2 2	107 453 105 958	Name plate 203FE Name plate 205FCC	
48	2	105 547	Name plate 205TCC	205TCC
49	8	829 845	Screw	"
50	1	103 349	Slide	"
51	2	820 781	Screw	n n
52	2	829 760	Screw	"
53 54	1	103 846	Tripod socket	" "
D4 Revision	1	105 514	Spacer	May 1997





Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	1 1 1 1 1 2 1 1 1 1 2 1 1 1 2 2 2 2 2 2	103 043	Battery Battery compartment Socket cap Screw Leather Index Screw Leather Cover Indicator Adjustment button Ring Mode sign 203FE Mode sign 205FCC Mode sign 205TCC Tape Mode selector Steel ball Spring Display button Spring Plate Screw Nut Spring washer Washer Screw	6 volt, type PX28 Lithium

Revision 1 September 1999

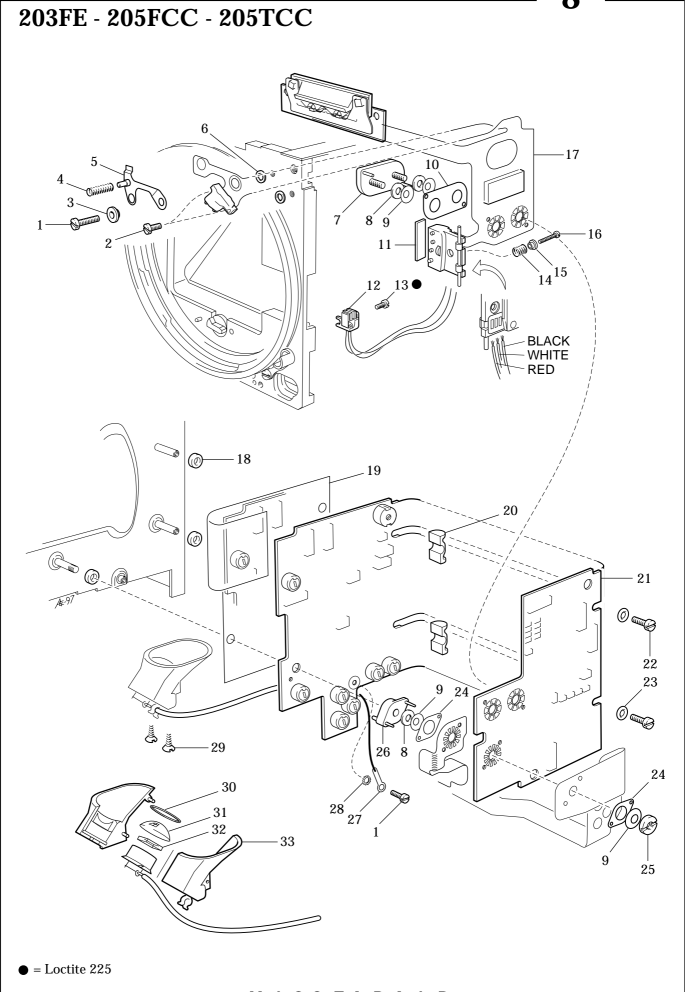


← = Solder points

Pos	Pcs	Snaro	Description	Remark
No.	103	Spare Part No.	Description	Ivelliai K
1 2 3 4 5 6 7 8 9 10 11 12	1 1 2 1 1 2 1 1 1	105 021 107 394 105 861 828 301 105 524 105 918 105 622 107 405 105 896 105 916 105 866 105 520	Control panel Sync terminal Soldering tag Nut Circuit board Holder Screw Insulation tape Insulation plate Insulation plate SCA flex Screw	Mode sign not incl. Plain

Revision 1 September 1999



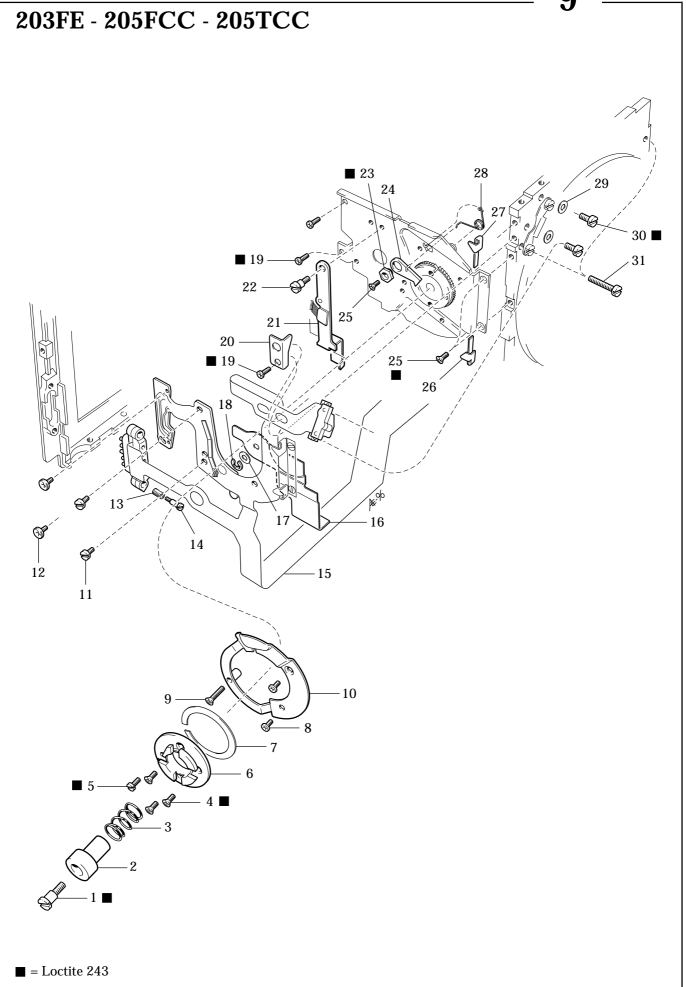


HASSELBLAD

Camera body 203FE - 205FCC - 205TCC

Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	2 2 1 1 1 2 1 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	820 439 820 440 105 430 815 614 107 449 810 542 105 154 105 833 105 931 107 906 107 444 820 430 815 862 105 430 820 480 105 047 810 634 105 883 105 842 107 103 821 615 107 421 105 932 105 765 105 625 105 861 810 407 826 008 105 772 105 403 105 306	Screw Screw Bushing Spring Display contact Washer Support Washer Spring washer Washer Reflection protector Front key switch Screw Spring Bushing Screw Display flex Spacer Insulation foil Spacer Main circuit board 203FE Screw O-ring Washer Nut Support Soldering tag Locking washer Screw Ring Lens Filter Housing	Alternatively none or 2 pcs 810542 - 810545 Part No. 107468 for 205FCC Part No. 105860 for 205TCC



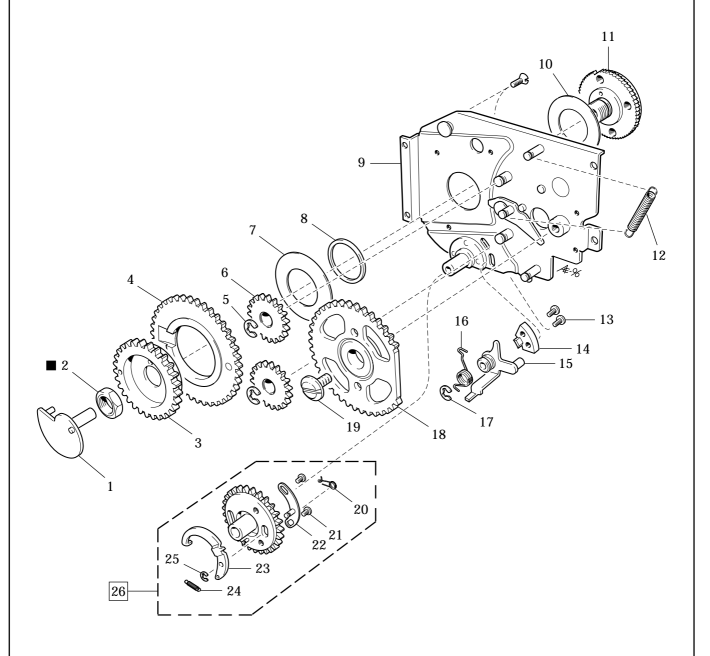


HASSELBLAD

Camera body 203FE - 205FCC - 205TCC

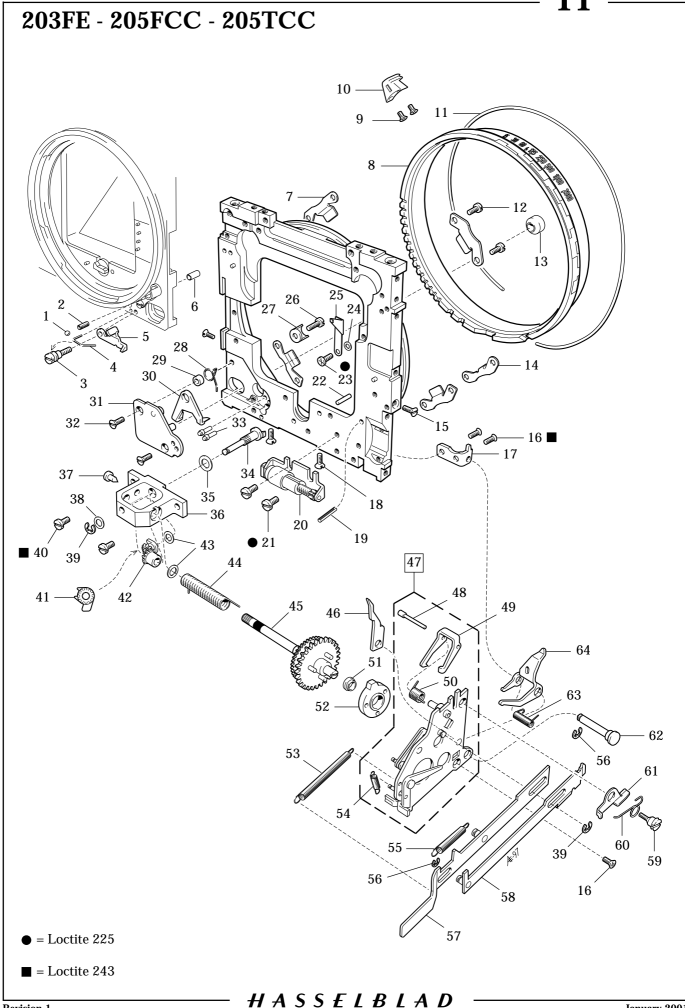
Pos Pcs No.	Spare Part No.	Description	Remark
1	822 606 105 669 815 807 829 640 821 664 105 766 105 750 830 620 829 150 105 769 820 325 830 020 815 511 105 412 105 057 105 360 810 601 817 119 830 235 105 448 105 105 822 436 103 472 103 471 829 435 105 832 105 831 816 717 810 542 820 440 820 490	Screw Double exposure button Spring Screw Screw Coupling Insulation foil Screw Screw Cover plate Screw Screw Spring Screw Contact flex Cover plate Washer Clip Screw Holder Release arm Screw Eccentric Catch Screw Clip, lower Clip, higher Spring Washer Screw Screw Screw Screw Screw Screw Screw Screw Screw Clip, Screw Clip, Screw Clip, Screw Clip, Screw Clip, Screw Clip, Screw Screw Screw Screw	Alternatively none or 1 pc 810601 - 603, 607, 609 Old type, Part No. 105106 Alternatively none or 2 pcs 810542 - 810545

203FE - 205FCC - 205TCC



■ = Loctite 243

Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5 6 7	1 1 1 1 2 2	105 670 828 901 103 482 103 231 817 119 103 228 810 940	Cam Nut Gear Gear Clip Gear Teflon washer, 0.15mm	
8 9 10 11 12 13	1 1 1 1 1 2	103 498 105 053 810 948 105 677 814 859 830 025	Ring Transport mechanism plate Teflon washer, 0.12mm Winding knob centre Spring Screw	
13 14 15 16 17 18 19	1 1 1 1 1 1 1 1	103 473 105 110 816 763 817 115 103 136 821 730	Disengagement tooth Arm Spring Clip Gear Screw	
20 21 22 23 24 25 26	1 2 1 1 1 1 1	816 512 830 216 103 247 103 620 814 312 817 112 105 108	Screw Spring Screw Support Catch Spring Clip Gear, complete	
		105 039	Transport mechanism plate	Complete
Revision	<u> </u>			May 1997



HASSELBLAD

Camera body 203FE - 205FCC - 205TCC

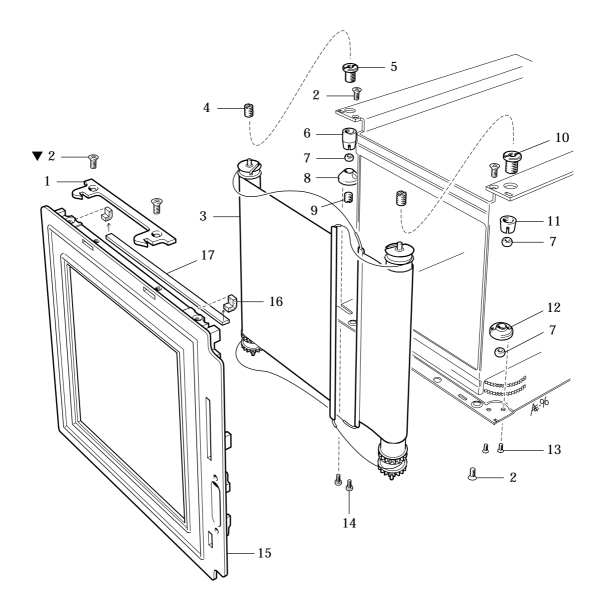
Pos	Pcs	Spare	Description	Remark
No.	1 00	Part No.	_ = ==================================	20021111212
1	1	809 020	Steel ball	
2	1	815 507	Spring	
3	1	822 434	Screw	
4	1	105 415	Spring	
5	1	105 363	Catch	
6	1	105 499	Steel ball retainer	
7	4	105 944	Bayonet flange	
8	1	105 134	Speed ring	
9	2	826 002	Screw	
10	1	103 414	Grip	
11	1	103 438	Teflon tube	
12	8	820 425	Screw	
13	1	103 773	Teflon button	
14	1	105 455	Stop	
15	2	823 435	Screw	
16	3	829 435	Screw	
17	1	107 408	Bracket	
18	2	823 635	Screw	
19	1	811 101	Pin	
20	1	103 045	Centrifugal brake	
21	2	820 440	Screw	
22	1	812 202	Pin	
23	1	830 225	Screw	
24	1	810 405	Washer	
25	1	107 430	Mirror catch	
26	1	820 430	Screw	
27	1	105 454	Stopper	
28	1	816 858	Spring	
29	1	810 409	Spacer	
30	1	103 440	Lens catch	
31	1	105 107	Cover plate	
32	2	823 440	Screw	
33	2	836 107	Pin	
34	1	107 367	Key	
35	1	810 702	Washer	
36	1	103 352	Bracket	
37	1	105 525	Stop	
38	1	810 506	Washer	
39	2	817 115	Clip	
40	2	820 435	Screw	
41	1	105 120	Bevel gear	
42	1	103 556	Bevel gear	
43	2	810 702	Washer	For adjustment 810702 - 705
44	1	816 860	Spring	
45	1	103 124	Gear	
46	1	105 745	B-stop	
47	1	105 817	Release mechanism	
48	1	831 120	Pin	
49 50	1 1	103 355 816 756	Front key catch	
			Spring	
51	1	103 442	Bearing	
52	1	103 441	Stop	
53	1	814 609	Spring	
Revision				January 2001

Revision 1 January 2001

	Pos Pcs Spare Description Remark					
No.	PCS	Spare Part No.	Description	Kemark		
54 55 56 57 58 59 60 61 62 63 64	1 1 2 1 1 1 1 1 1 1	814 505 814 807 817 112 105 946 103 117 822 430 105 836 105 835 107 407 816 716 105 947	Spring Spring Clip Release lever, rear Release lever, front Screw Spring Exposure catch Shaft Spring Release bridge			
		105 023	Front bayonet plate, compl.	Incl. Display flex, Part No. 105047		

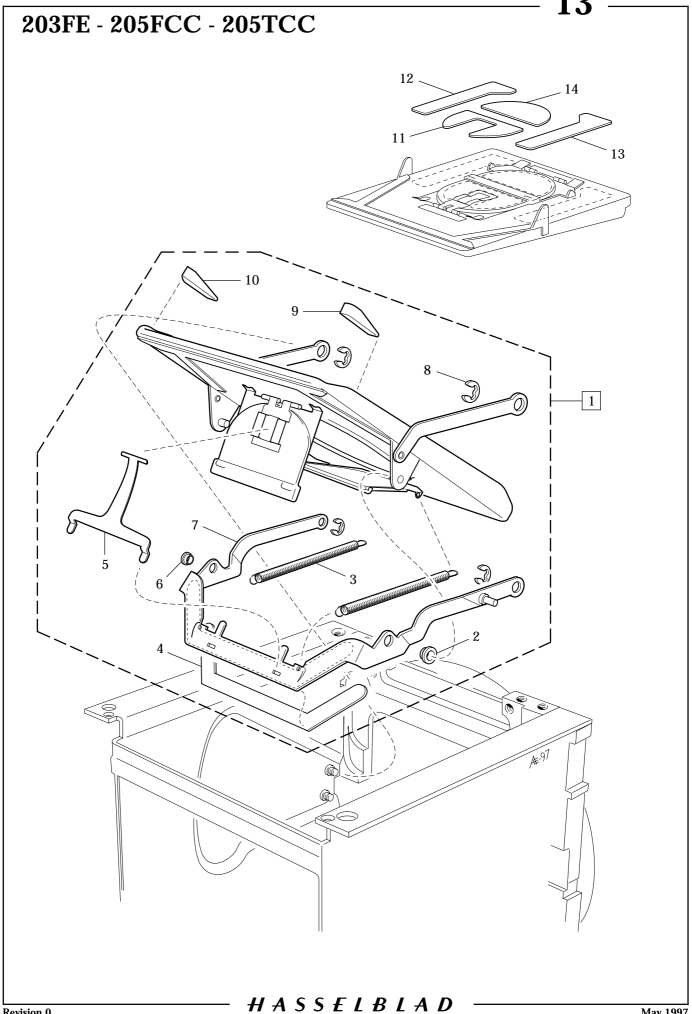
Revision 1 January 2001

203FE - 205FCC - 205TCC

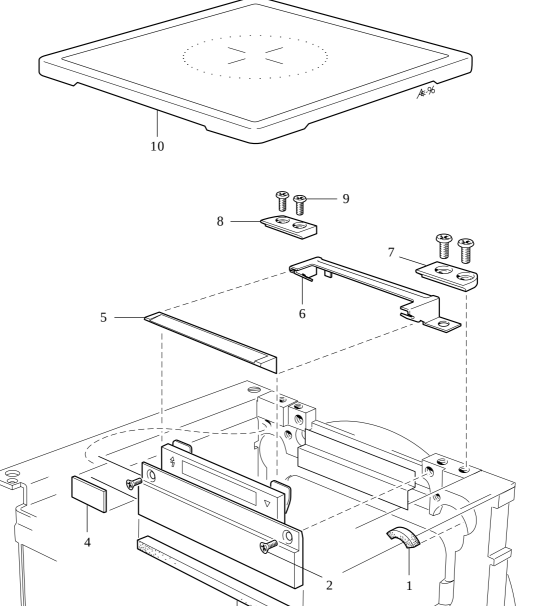


Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	1 6 1 2 1	22 423 829 535 107 359 103 854 103 837	Magazine hook Screw Curtain set Screw Nut	
6 7 8 9 10	1 3 1 1 1	103 080 103 839 103 858 105 933 103 838	Holder Bearing Holder Screw Nut	
11 12 13 14 15	1 1 2 2 1	103 079 103 081 829 316 830 620 105 301	Holder Holder Screw Screw Rear plate	Please state serial No.
16 17	2	105 943 103 735	Light seal Light seal	



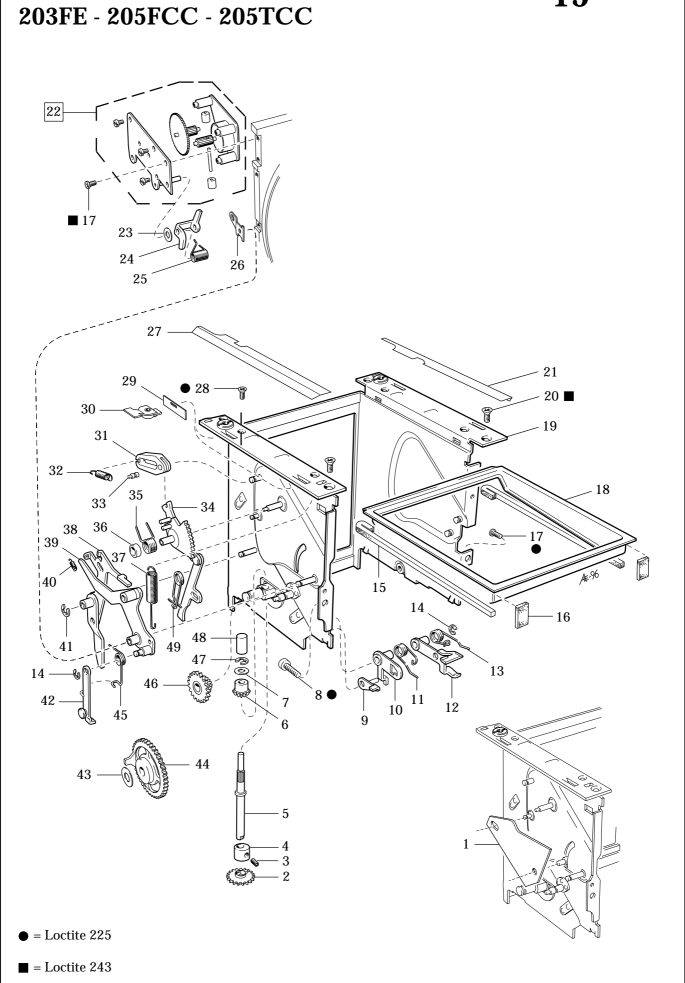


Pos	Pcs	Spare	Description	Remark
No.	1 (3	Part No.	Description	Remark
1 2 3 4 5	1 1 2 1 1	107 044 108 409 814 319 108 904 105 438	Mirror assembly 203FE Bushing Spring Reflection protector T-spring	Part No. 105044 for 205FCC/TCC
6 7 8 9 10	1 1 4 1 1	105 889 105 128 817 115 105 929 105 930	Bushing Mirror yoke Clip Back stop, right Back stop, left	
11 12 13 14	1 1 1 1	107 903 107 904 107 901 107 902	Reflection protector Reflection protector, right Reflection protector, left Reflection protector	



Pos No.	Pcs	Spare Part No.	Description	Remark
No. 1 2 3 4 5 6 7 8 9 10	1 2 1 1 1 1 1 4 1	Part No. 105 941 829 435 105 459 105 940 105 358 105 350 105 458 105 474 830 235	Light seal Screw Light seal Light seal Display prism Prism holder Holder, right Holder, left Screw Acute-Matte D 203 Acute-Matte D 205	Sales code No. 42210 Sales code No. 42213

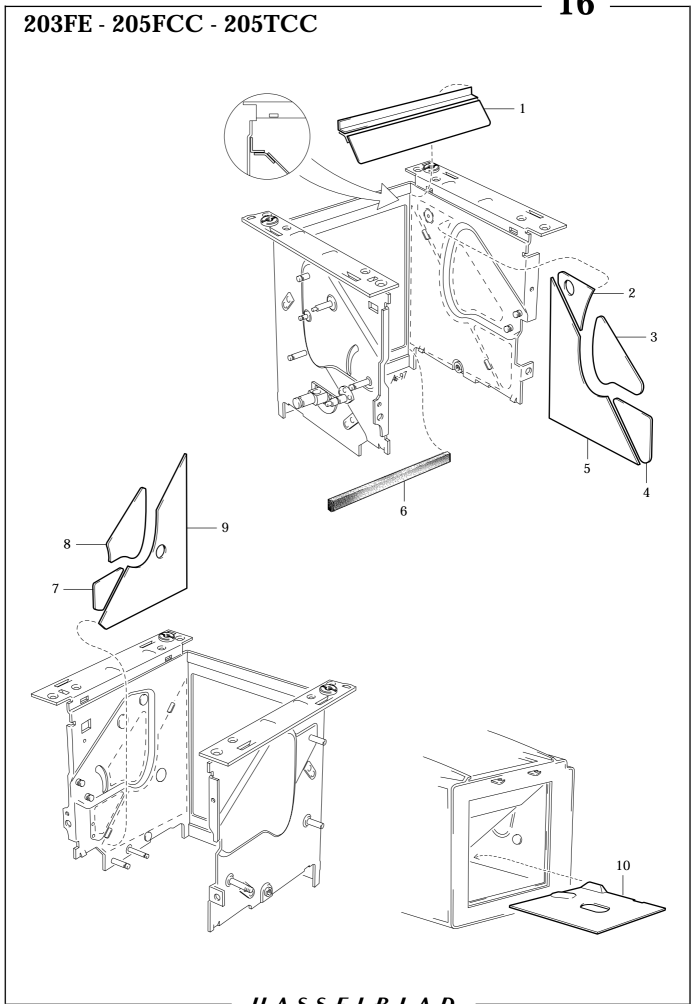




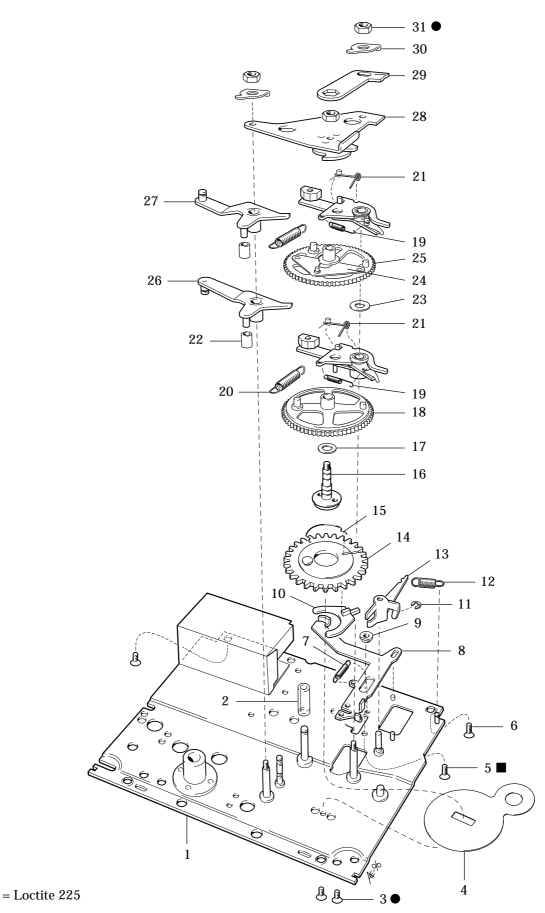
HASSELBLAD

Camera body 203FE - 205FCC - 205TCC

Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	1 1 1 1	107 399 103 404 825 660 107 416 105 923	Light seal Gear Screw Eccentric Drive shaft	
6 7 8 9 10	1 1 1 1	103 556 810 618 821 407 103 200 103 199	Bevel gear Washer Screw Arm Release lever	
11 12 13 14 15	1 1 2 2	816 754 105 741 816 755 817 112 103 453	Spring Release lever Spring Clip Light seal	
16 17 18 19 20	2 2 1 1 2	105 942 830 235 105 130 105 022 829 535	Light seal Screw Screen frame Chassis Screw	
21 22 23 24 25	1 1 1 1	103 583 107 372 810 315 107 365 816 816	Foil, left Brake Washer Lever Spring	
26 27 28 29 30	1 1 4 4 4	103 545 103 576 829 330 103 578 103 118	Support Foil, right Screw Foil Screen support	
31 32 33 34 35	1 1 1 1	103 401 814 714 103 407 105 887 816 760	Flip-flop Spring Pivot Actuating lever Spring	
36 37 38 39 40	1 1 1 1	810 619 814 901 105 707 105 756 814 501	Spacer Spring Release lever Driving arm Spring	
41 42 43 44 45	1 1 1 1	817 115 105 757 810 210 105 109 816 514	Clip B-arm Washer Gear Spring	
46 47 48 49	1 1 1 1	105 863 817 119 103 495 816 613	Gear Clip Rubber stop Spring	



Pos No.	Pcs	Spare Part No.	Description	Remark
Pos No. 1 2 3 4 5 6 7 8 9 10	Pcs 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Spare Part No. 105 133 105 531 108 801 108 802 103 696 103 453 108 804 108 803 103 698 105 125	Light seal foil Reflection protector, left Reflection protector, left Reflection protector, left Reflection protector, left Light seal Reflection protector, right Reflection protector, right Reflection protector, right Reflection protector, right Inner cover	Remark



■ = Loctite 243

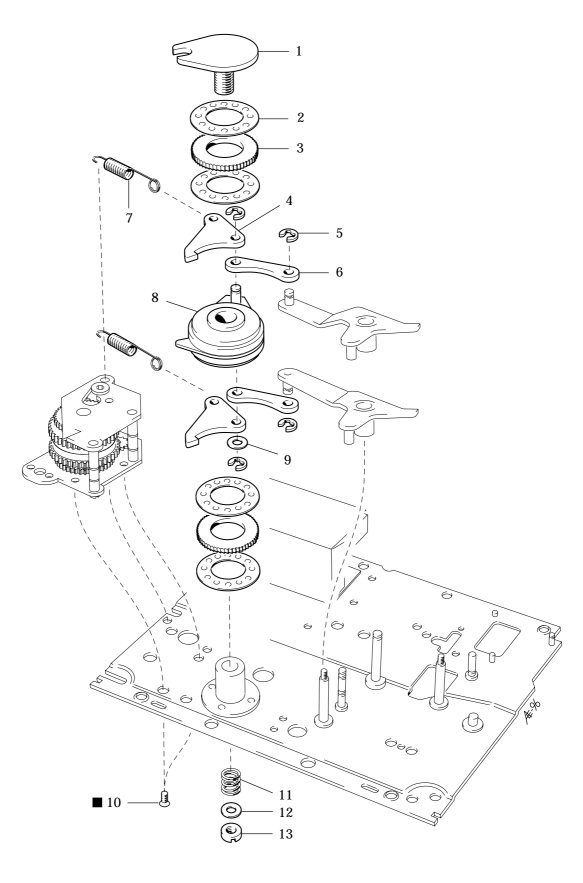
17

HASSELBLAD

Camera body 203FE - 205FCC - 205TCC

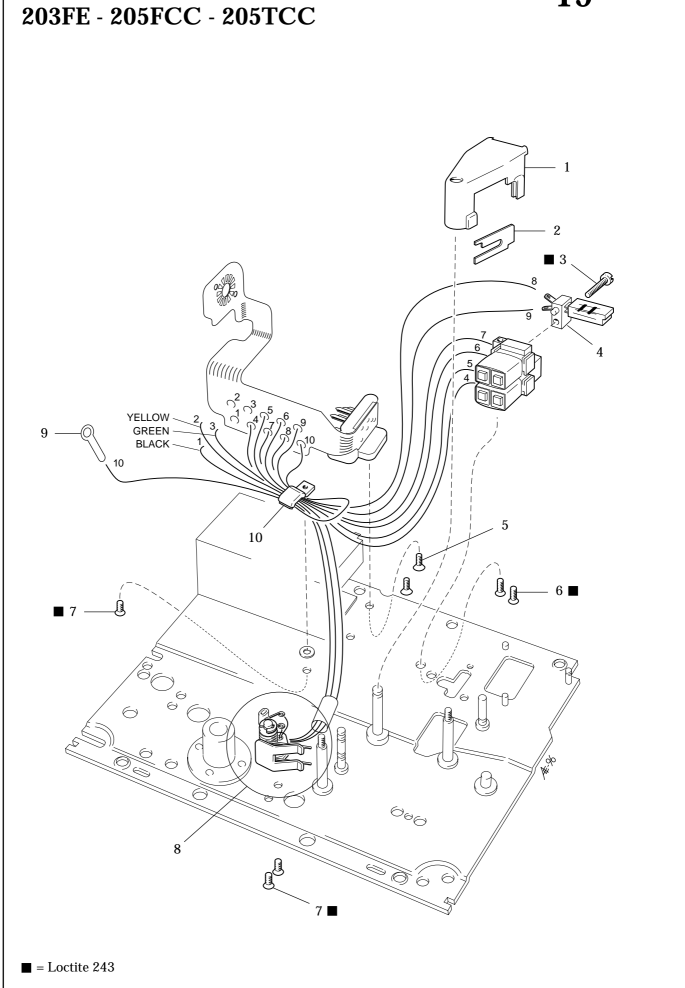
Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	105 049 810 557 829 316 103 687 829 425 829 535 814 312 103 389 105 742 103 445 817 112 814 608 103 390 103 132 103 446 103 850 810 618 103 126 814 313 814 710 107 447 810 317 810 525 105 706 105 702 105 703 105 705	Mechanism plate Sleeve Screw Foil Screw Screw Spring Release arm Bushing Catch Clip Spring Release arm Cocking gear Spring Shaft Washer Shutter gear, 1st Spring	Alternatively none
29 30 31	1 2 3	103 851 103 849 828 402 105 028	Support Locking plate Nut Bottom mechanism plate	Complete



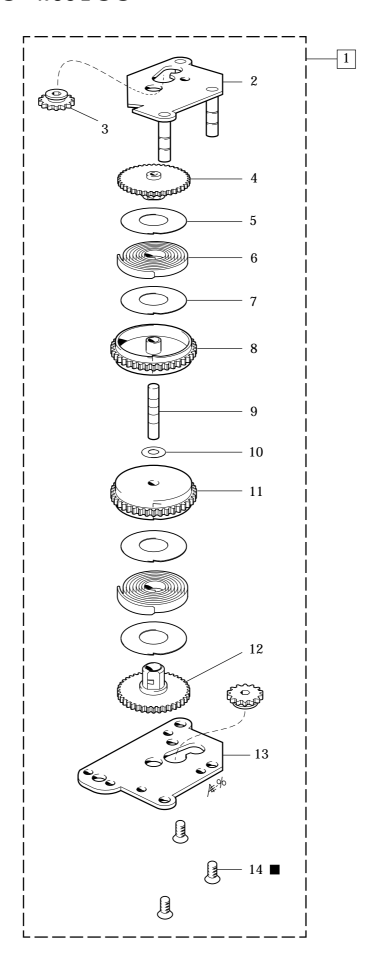


■ = Loctite 243

Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	1 4 2 2 4	107 354 105 743 105 686 107 356 817 112	Holder Brake disc Brake plate Catch Clip	
6 7 8 9 10	2 2 1 1 3	105 694 814 526 105 952 810 315 829 425	Link Spring Support Washer Screw	Alternatively none
11 12 13	1 1 1	815 908 810 703 105 690	Spring Washer Nut	

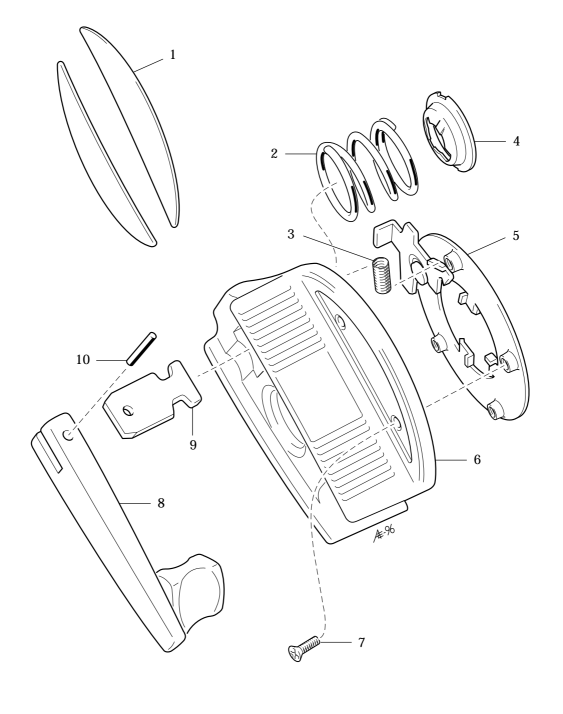


Pos	Pcs	Spare Part No.	Description	Remark
No.		Part No.		
1 2 3 4 5	1 1 1 1 2	105 307 105 683 830 260 105 748 829 335	Cover Cover Screw Late release switch Screw	
6 7 8 9 10	2 2 1 1 1	826 002 829 425 107 362 105 861 105 904	Screw Screw Sync switch assembly Soldering tag Cable holder	
		105 028	Bottom mechanism plate	Complete



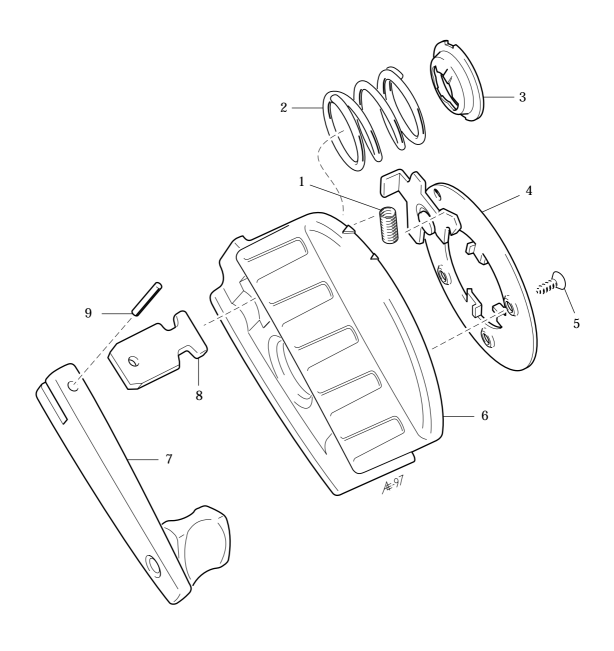
■ = Loctite 243

Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	1 1 2 1 2	107 345 105 676 103 585 107 347 810 839	Spring housing complete Base plate Locking gear Spring centre, 1st Washer	
6 7 8 9 10	2 2 1 1 1	105 675 105 711 105 708 105 673 810 550	Spring Washer Drive gear, 1st Shaft Washer	
11 12 13 14	1 1 1 3	105 709 107 348 105 339 829 425	Drive gear, 2nd Spring centre, 2nd Cover plate Screw	



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	1 4 1 1	107 409 829 540 103 151 103 514 812 301	Crank support Screw Crank arm Slide Pin	

203FE From serial No. 18ET10992 **205FCC** From serial No. 15EU10053



Camera body 203FE - 205FCC

Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5 6 7 8 9 9	1 1 1 3 1 1 1 1 1	815 707 815 904 103 516 412 105 826 401 412 323 412 104 103 514 812 301	Spring Spring Washer Crank bayonet Screw Crank support Crank arm Slide Pin	