| Year               | No. | Product                 | Subject                                   |
|--------------------|-----|-------------------------|---|
| 1992               | 01  | All                     | New price list                            |
| 1992               | 02  | F lenses                | Modification kit TCC                      |
| 1992               | 03  | 205TCC                  | New Service Manual                        |
| 1992               | 04  | Winder TCC              | New Service Manual                        |
| 1992               | 05  | 205TCC                  | Various modifications                     |
| 1992               | 06  | FE lenses               | New Service Manual                        |
| 1992               | 07  | Ext. tube 16, 32, 56TCC | New Service Manual                        |
| 1993               | 01  | 500/553ELX              | Inner cover, screw changed                |
| 1993               | 02  | 2000/2003FCW            | Modified release arm                      |
| 1993               | 03  | 2000/2003FCW            | Modified release mechanism                |
| 1993               | 04  | 205TCC                  | New tools                                 |
| 1993               | 05  | 205TCC                  | Modified release button                   |
| 1993               | 06  | Magazines               | Modified picture frame                    |
| 1993               | 07  | All                     | New price list                            |
| 1993               | 08  | Various accessories     | New Service Manual                        |
| 1993               | 09  | CF lenses               | Modified sync contact, gear train & mount |
| 1993               | 10  | FE110, FE150            | Modified aperture blades                  |
| 1993               | 11  | FE50                    | New screws holding the front tube         |
| 1993               | 12  | 205TCC                  | Cross-slotted screws                      |
| 1993               | 13  | 205TCC                  | Addition to Service Manual                |
| 1993               | 14  | PME51                   | New Service Manual                        |
| 1993               | 15  | PME, PME3, PME5         | New metering unit                         |
| 1993               | 16  | PC-Mutar 1.4X           | Modified light sealing ring               |
| 1993               | 17  | 500C/M, 503CX, 553ELX   | Fitted with wrong spacers in shell        |
| 1993               | 18  | PME, PME3, PME5         | Modified frame                            |
| 1993               | 19  | PME51                   | Correction in Service Manual              |
| 1993               | 20  | 503CX, 500ELX, 553ELX   | New TTL electronics                       |
| 1993               | 21  | 205TCC, Magazines TCC   | Various modifications                     |
| 1994<br>Revision 0 | 01  | F50, F50 TCC            | Locking of front group                    |

| Year | No. | Product                    | Subject                               |
|------|-----|----------------------------|---------------------------------------|
| 1994 | 02  | PME90, Converter 2XE       | New Service Manual                    |
| 1994 | 03  | 201F                       | New Service Manual                    |
| 1994 | 04  | 501C                       | New camera body - new parts           |
| 1994 | 05  | 501C, 503CXi               | New Service Manual                    |
| 1994 | 06  | 501C/M, 503CX              | New rear plate                        |
| 1994 | 07  | 201F                       | <b>Correction in Service Manual</b>   |
| 1994 | 08  | CF lenses                  | Shutter modification                  |
| 1994 | 09  | 205TCC                     | Modified control panel                |
| 1994 | 10  | 203FE                      | New camera body - new parts           |
| 1994 | 11  | E series magazines         | New magazines - new parts             |
| 1994 | 12  | 500 series cameras         | Modified front plate                  |
| 1995 | 01  | C80 (602)                  | New tools                             |
| 1995 | 02  | F/FE, TCC lenses           | New tools                             |
| 1995 | 03  | 201F, 203FE, 205TCC        | New tool                              |
| 1995 | 04  | 501C, 503CXi               | Modified tripod foot                  |
| 1995 | 05  | 201F, 203FE                | Modified tripod foot                  |
| 1995 | 06  | Camera bodies              | New tool for tripod foot screws       |
| 1995 | 07  | 201F                       | <b>Correction in Service Manual</b>   |
| 1995 | 08  | C80 (602)                  | New Service Manual                    |
| 1995 | 09  | 503CXi                     | New tool                              |
| 1995 | 10  | 503CXi                     | <b>Correction in Service Manual</b>   |
| 1995 | 11  | 201F                       | Various modifications                 |
| 1995 | 12  | All                        | Shipments of spare parts              |
| 1995 | 13  | Generally                  | Customer service directory            |
| 1995 | 14  | 200 series cameras         | Mirror and focusing screen adjustment |
| 1995 | 15  | A, E, TCC series magazines | Modified stop arm                     |
| 1995 | 16  | C80 (602)                  | New tool                              |
| 1995 | 17  | Various accessories        | New Service Manual                    |
| 1995 | 18  | 201F                       | Correction in Service Manual          |

January 2001

| Year | No. | Product                     | Subject                             |
|------|-----|-----------------------------|-------------------------------------|
| 1995 | 19  | 205FCC                      | New camera body - new parts         |
| 1995 | 20  | E series magazines          | Attachment of dark slide holder     |
| 1995 | 21  | Proshade 6093-T             | New Service Manual                  |
| 1995 | 22  | All                         | New price list                      |
| 1995 | 23  | 553ELX                      | New improved motor                  |
| 1995 | 24  | 201F, 205TCC                | Correction in Service Manual        |
| 1995 | 25  | A, E, TCC series magazines  | Various modifications               |
| 1995 | 26  | A16                         | New spool holder                    |
| 1995 | 27  | A series magazines          | Redesigned leathers and name plates |
| 1995 | 28  | 203FE, 205FCC/TCC           | New tool                            |
| 1996 | 01  | 203FE                       | Modified contact flex               |
| 1996 | 02  | 501C, 503CXi                | New signal arm                      |
| 1996 | 03  | 201F, 203FE,205FCC          | Modified release lever              |
| 1996 | 04  | PC-Mutar 1.4X               | New Service Manual                  |
| 1996 | 05  | All                         | Reduced spare part prices           |
| 1996 | 06  | PM5, PME51                  | Defective shims                     |
| 1996 | 07  | FlexBody                    | New Service Manual                  |
| 1996 | 08  | E12, E16, E24, E12CC        | Modified dark slide holder          |
| 1996 | 09  | A24, E24                    | Eccentric replaced by a screw       |
| 1996 | 10  | E12, E16, E24, E12CC, A16   | Modified spool holder               |
| 1996 | 11  | Various accessories         | New Service Manual                  |
| 1996 | 12  | Various accessories/cameras | Tripod foot adapter/kits            |
| 1996 | 13  | D-Flash 40                  | Info regarding Service Manual       |
| 1996 | 14  | 503CW                       | New Service Manual and new tool     |
| 1996 | 15  | Winder CW                   | New Service Manual and new tools    |
| 1996 | 16  | PME90                       | New tools                           |
| 1997 | 01  | 500EL, 500EL/M, 500ELX      | AA type battery modification        |
| 1997 | 02  | IR Remote Control           | New battery support                 |
| 1997 | 03  | Winder CW                   | Changed spare part No.              |

| Year | No. | Product                 | Subject                                 |
|------|-----|-------------------------|---|
| 1997 | 04  | 200 series cameras      | Modified light seal foil                |
| 1997 | 05  | 903SWC                  | New tripod foot                         |
| 1997 | 06  | 553ELX                  | New tripod foot                         |
| 1997 | 07  | Auto Bellows Extension  | New tripod foot                         |
| 1997 | 08  | PM5, PME51              | Modified shell and name plate           |
| 1997 | 09  | PM5, PME51              | Modified prism frame and engraved frame |
| 1997 | 10  | A16, E16                | Modified picture frame                  |
| 1997 | 11  | A16, E16                | Modified spacing gear and support       |
| 1997 | 12  | A12/24, E12/24, E12CC   | Modified spacing gear and support       |
| 1997 | 13  | Winder CW               | Changed spare part No.                  |
| 1997 | 14  | 501CM                   | New Service Manual                      |
| 1997 | 15  | 501C, 503CW             | Modified parts                          |
| 1997 | 16  | Winding crank           | New type                                |
| 1997 | 17  | Magazines               | New Service Manual                      |
| 1997 | 18  | Winder CW               | General winder failures                 |
| 1997 | 19  | A12, A16, A24           | Modified parts                          |
| 1997 | 20  | 903SWC                  | New camera shell                        |
| 1997 | 21  | FlexBody                | Modified parts                          |
| 1997 | 22  | Focusing screen adapter | Modified parts                          |
| 1997 | 23  | Tripod quick-coupling S | Modified parts                          |
| 1997 | 24  | A32                     | New Service Manual                      |
| 1997 | 25  | PolaPlus, PolaBasic     | Changed spare part No.                  |
| 1997 | 26  | FE50, FE110, FE150      | Modifed aperture blades                 |
| 1997 | 27  | CF80                    | Modified rear lens element              |
| 1997 | 28  | 501CM                   | Also available in black finish          |
| 1997 | 29  | CB60/80/160, CFE350 SA  | Info regarding Service Manual           |
| 1997 | 30  | ArcBody                 | Info regarding Service Manual           |
| 1997 | 31  | CF lenses               | Modified mounting tube                  |
| 1997 | 32  | Winder CW               | Modified release arm sleeve             |

| Year | No. | Product                   | Subject                                   |
|------|-----|---------------------------|---|
| 1997 | 33  | CB lenses                 | Preliminary spare part catalogue          |
| 1997 | 34  | All                       | New price list                            |
| 1998 | 01  | All                       | Rebates on volume spare part orders       |
| 1998 | 02  | D-Flash 40                | New Service Manual                        |
| 1998 | 03  | Various products          | <b>Corrections in Service Manual</b>      |
| 1998 | 04  | IR Remote Control         | Modified exposure button                  |
| 1998 | 05  | Snap-lock flash grip      | New Service Manual                        |
| 1998 | 06  | FlexBody                  | Modified lens holder                      |
| 1998 | 07  | CB lenses                 | Prel. Service Manual for CB160. New tools |
| 1998 | 08  | CF500                     | <b>Reversed mounted front element</b>     |
| 1998 | 09  | 202FA                     | New camera body - new parts               |
| 1998 | 10  | ArcBody, Grandagon lenses | New Service Manual and new tools          |
| 1998 | 11  | Converter APO 1.4XE       | New Service Manual                        |
| 1998 | 12  | 503CW                     | New TTL film speed range                  |
| 1998 | 13  | 203FE, 205FCC, 205TCC     | <b>Corrections in Service Manual</b>      |
| 1998 | 14  | All                       | Service Manuals on CD-ROM - Version 1.0   |
| 1999 | 01  | All                       | New price list                            |
| 1999 | 02  | 501C, 503CX/CXi, 500C/M   | New type bayonet plate                    |
| 1999 | 03  | 553ELX                    | Info battery compartment                  |
| 1999 | 04  | 553/500ELX, 500EL, EL/M   | Modified release and s-arm                |
| 1999 | 05  | 555ELD                    | Preliminary spare part catalogue          |
| 1999 | 06  | CB, CFi, CFE lenses       | New spare part catalogue                  |
| 1999 | 07  | 555ELD                    | New Service Manual                        |
| 1999 | 08  | 205TCC                    | New control panel                         |
| 1999 | 09  | 555ELD                    | Modified motor housing mounting plate     |
| 1999 | 10  | 500 series cameras        | Improved stray-light reduction            |
| 1999 | 11  | FE60 - 120                | New Service Manual and new tools          |
| 1999 | 12  | View magnifier            | New Service Manual                        |
| 1999 | 13  | 200 series cameras        | Modified parts                            |

January 2001

| Year | No. | Product                  | Subject                               |
|------|-----|--------------------------|---------------------------------------|
| 1999 | 14  | 500EL, 500EL/M, 500ELX   | Spare part price adjustment           |
| 1999 | 15  | All                      | New CD-ROM - Version 1.1              |
| 2000 | 01  | All                      | New CD-ROM - Version 1.2              |
| 2000 | 02  | A16, E16                 | Adjustment of eccentric               |
| 2000 | 03  | PM90                     | New prism                             |
| 2000 | 04  | PM45                     | New Service Manual                    |
| 2000 | 05  | C lenses                 | Early warning - availability of parts |
| 2000 | 06  | PME45                    | New Service Manual                    |
| 2000 | 07  | VHAB Service Test System | New version, 6.0                      |
| 2000 | 08  | 501CM, 503CW             | Washer added to gear box              |
| 2000 | 09  | All                      | New CD-ROM - Version1.3               |
| 2000 | 10  | C lenses                 | Future service policy                 |
| 2000 | 11  | All                      | New price list                        |
| 2000 | 12  | Winder CW                | Modification to battery compartment   |
| 2000 | 13  | F lenses                 | Discontinued modification kits        |
| 2000 | 14  | 500 & 200 series cameras | Bayonet plate information             |
| 2000 | 15  | A12, SWC                 | Discontinued modification kits        |
| 2000 | 16  | Magazines                | Modified light trap foil              |
| 2001 | 01  | 500 & 200 series cameras | Modified magazine hook                |
| 2001 | 02  | 555ELD                   | Modified motor unit                   |
| 2001 | 03  | CF, CB, CFE, CFi lenses  | Modified shutter parts                |
| 2001 | 04  | All                      | New CD-ROM - Version 2.0              |

Year No. Product

Subject

1/92

#### New spare parts price list

The current list will be slightly adjusted and new prices valid as from March 1st, 1992.

The list contains 5699 items and you will find them all in the Flexy disk respectively in the print out enclosed. The disk to be read in dBase III.

2/92

#### Kits for modification of F lenses

Parts for upgrading F lenses to the TCC version are now available. As you know, early F lenses cannot be upgraded, only those produced during the last couple of years can be worked on in this respect.

In principle all 250 mm and 350 mm lenses can be upgraded. Regarding the 50 mm, 110 mm and 150 mm lenses they must be of the latest design, i.e. with the distance scale <u>printed on the mount</u>. (Lenses with the distance scale as a separate band screwed onto the mount are of an early design and not fitted for upgrading).

The parts are available as single parts and/or as kits for each lens type:

a) <u>Identical in all lenses</u>:

| 000000 0010 000    | Hybrid circuit TCC type I |
|--------------------|---------------------------|
| 1412 927 681 30 00 | Sliding contact           |
| 14129216783000     | Plate                     |
| 1412 927 677 30 00 | Cover                     |
| 000000 0088 209    | Screw (2 pcs)             |

b) Additionally in F 2.8/50:

| 1412 929 001 20 01 | Bayonet plate               |
|--------------------|-----------------------------|
| 1412 937 037 40 00 | Intermediate diaphragm ring |
| 1412 928 587 60 00 | Scale ring                  |

c) Additionally in F 2/110:

| 1412 927 001 20 01 | Bayonet plate              |
|--------------------|----------------------------|
| 1412 937 072 30 01 | Light tunnel               |
| 1412 937 037 40 00 | Intermediate diphragm ring |
| 1412 927 687 60 00 | Scale ring                 |

#### d) Additionally in F 2.8/150:

| 1411927 001 20 01  | Bayonet plate              |
|--------------------|----------------------------|
| 1412 937 072 30 01 | Light tunnel               |
| 14129370374000     | Intermediate diphragm ring |
| 1412 928 587 60 00 | Scale ring                 |

e) Additionally in F 4/250 and F 4/350:

| 104541 8122 000 | Bayonet plate               |
|-----------------|-----------------------------|
| 104540 0172 010 | Light tunnel                |
| 104540 8015 000 | Intermediate diaphragm ring |
| 104540 0136 010 | Scale ring                  |

If you would prefer to order the parts in kits instead the numbers are as follows:

| 000000 0002 000 | TCC Modification kit F50      |
|-----------------|-------------------------------|
| 000000 0003 000 | TCC Modification kit F110     |
| 000000 0004 000 | TCC Modification kit F150     |
| 000000 0005 000 | TCC Modification kit F250/350 |

Please note that the hybrid circuits are <u>always supplied non-coded</u>. Depending on lens type (f-opening) the circuits must be coded by solder before installation. The corresponding codes are shown on the sheets annexed.

2/92

3/92

### Re. Hasselblad 205TCC

**New Service Manual!** 

A Service Manual for the 205TCC is now available. The first edition contains the following:

- Documentation for the Service Test System
- Specifications
- Exploded views for the camera body
- Exploded views for the magazines

There will be additional material to follow shortly such as repair instructions, more specifications, exploded views for the TCC winder and other accessories etc.

Please find one copy enclosed. Additional copies to be ordered as usual.

4/92

### **Re. Hasselblad TCC Winder**

Please find enclosed the following:

- A new contents list for the Service Manual 205TCC System Components

- Page 15:1 and 15:2 Specification and exploded view Winder TCC

- Page 16:1 and 16:2 Specification and exploded view Winder TCC

The above should be filed into the Service Manual 205TCC System Components.

Additional copies to be ordered as usual.

5/92

### **Re: Service Manual 205TCC System Components**

The following changes have been made in the Service Manual:

| - Page 5  | <b>i</b> :1 | Part No. 105 875 is excluded and replaced by 107 390.<br>Part No. 105 874, Tape is added.   |
|-----------|-------------|---|
|           |             | Part No. 105 873 is excluded and replaced by 107 393.<br>Part No. 105 872, Tape is added.   |
|           |             | Part No. 105 871 is excluded and replaced by 107 392.<br>Part No. 105 870, Tape is added.   |
| - Page 5  | 5:2         | Part No. 105 877 is excluded and replaced by 107 391.<br>Part No. 105 876, Tape is added.   |
| - Page 10 | ):1         | A washer (810 315) has been added to the<br>mirror catch mechanism. This to improve<br>a more smooth and safe operation.<br>The modification was introduced in our<br>production from approx. serial No. 15EH10860. |
| - Page 14 | l:2         | Part No. 308 493 is excluded and replaced by 309 343.<br>Part No. 308 492, Tape is added.   |

Please find enclosed updated pages to be filed into the Service Manual. Additional copies to be ordered as usual.

6/92

#### **Re. Hasselblad 205TCC Lenses**

**New Service Manual!** 

A Service Manual for the 205TCC lenses is now available. This edition contains the following:

Service instructions with exploded views and specifications for the present six lenses

Distagon F 2.8/50 TCC Planar F 2.8/80 TCC Planar F 2/110 TCC Sonnar F 2.8/150 TCC Tele-Tessar F 4/250 TCC Tele-Tessar F 4/350 TCC

One copy of the manual is enclosed herewith. Additional copies if required to be ordered as usual. Please note that the manual is available only in German.

7/92

### **Re: Service Manual 205TCC System Components**

Please find enclosed exploded views and spcifications for the extension tubes 16, 32 and 56 TCC to be added in to the above Service Manual.

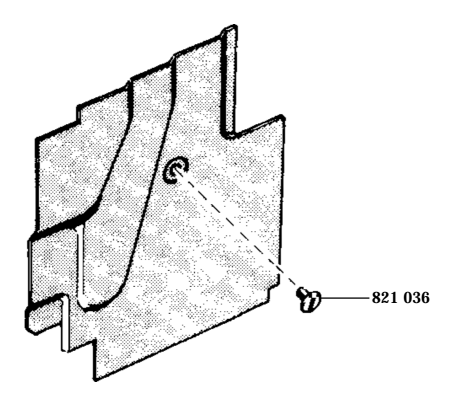
Please also change the enclosed updated pages Content List and Exploded View Index.

Additional copies, if required, to be ordered separately.

1/93

#### Re. Hasselblad 500/553ELX

The screw holding the side cover has been changed. 821031 (2.2mm) is discontinued and substituted by 821036 (3.2mm). Please change in the Service Manual accordingly.



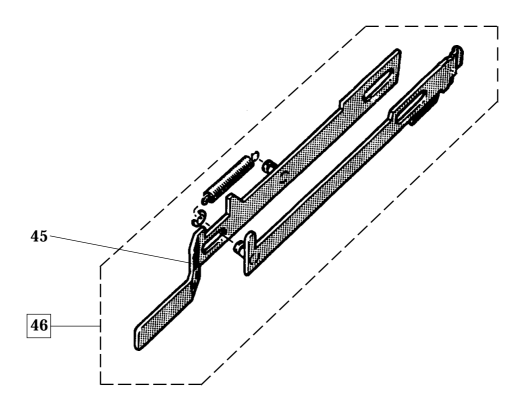
2/93

#### Re. Hasselblad 2000/2003FCW

Please change in the Service Manual, section 2, according to the following:

Pos. No. 45 (103119) Release arm, rear is discontinued and substituted by 105946. (205TCC part)

Pos. No. 46 (103115) Release arm, complete is discontinued and no longer available. (Individual parts only)



3/93

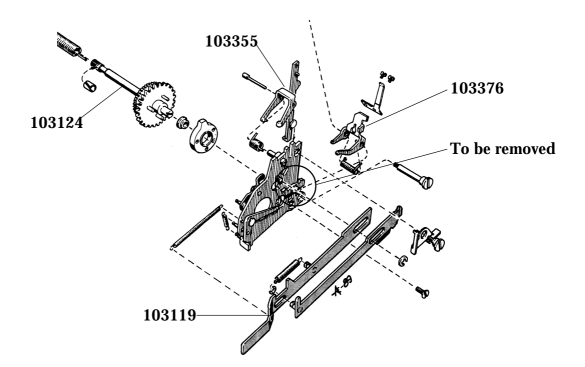
#### Re. Hasselblad 2000/2003FCW

To improve the reliability and smoothness of the release mechanism in above mentioned cameras the following modification could be made:

|       |        | Old part            |    |        | New part               |
|-------|--------|---------------------|----|--------|------------------------|
| From  | 103124 | Front gear          | to | 103124 | Front gear (modified)  |
|       | 103355 | Front key catch     | to | 103355 | Front key catch (modi- |
| fied) |        | ·                   |    |        | -                      |
|       | 103376 | Release bridge      | to | 105924 | Release bridge         |
|       | 103119 | Release lever, rear | to | 105946 | Release lever, rear    |
|       |        |                     |    |        |                        |

When doing this modification, please make sure to remove the catch (rivited), marked on below sketch.

The new parts are 205TCC parts.



4/93

### Re. Hasselblad 205TCC

Some more hand tools are now available!

zz89 A special 1.5 allen-key driver for this screw
901061 Mounting tool for the inner cover
904018 Bending tool for adjusting the position of the aux. mirror. Also for adjusting the rear main mirror supports.

5/93

### Re. Hasselblad 205TCC

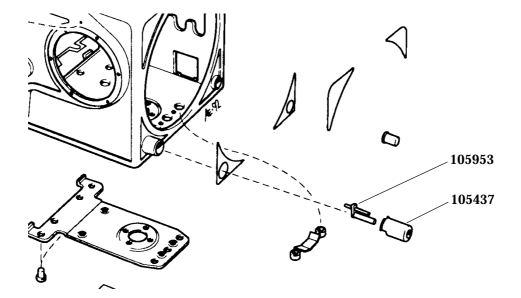
The release button and buffer have recently been modified. This, for maximum reliability when working with cable release cords.

The new parts are: 105437, Release button (105117 discontinued) 105953, Buffer

We recommend to change these two parts whenever a camera is in for repair.

Enlcosed is updated pages for the Service Manual 205TCC.

The modification was introduced in our production from S/N 15EH11190.



Encl. page 5:1 (spec. & exploded view)

6/93

#### Re. Magazines A12, A16, A24 & 70 (incl. TCC)

The picture frame and the outer plate have been modified.

This, to avoid possible light leaks. i.e. light coming in between the picture frame and the outer plate.

The thickness of the lower and upper frame edges have been increased from 1.15mm to 1.35mm.

The corresponding groove in the outer plate has been increased accordingly.

To identify a new frame there is a step in the lower left hand corner. (0.2mm)

This modification was gradually introduced in our production during the period of late 1992.

The spare parts involved are the following:

New part No.

| 1.001111 |   |
|----------|---|
| И_       | © |
|          |   |
|          |   |
|          |   |
|          | j |

1.35mm

Old part No.

| 30752  | Magazine support A12/A24               | 30515  |
|--------|--|--------|
| 30751  | Magazine support A16                   | 30517  |
| 308364 | Magazine support A12/A24 TCC           | 308042 |
| 309344 | Magazine support A16 TCC               | 309041 |
| 30759  | Magazine support 70                    | 30510  |
| 22710  | Picture frame A12/A24/70 & A12/A24 TCC | 21558  |
| 22712  | Picture frame A16 & A16 TCC            | 21585  |
| 40380  | Outer plate A12/A16/A24                | 13804  |
| 40380  | Outer plate 70                         | 13911  |
| 308321 | Outer plate A12/A16/A24 TCC            | 308106 |

The old parts above will gradually be discontinued and accordingly replaced by the new parts.

Important! Never mix new and old parts in the same magazine.

7/93

#### New spare parts price list

The current list will be slightly adjusted and new prices valid on orders received as from April 1st, 1993.

We enclose a corresponding print-out. On request you can also have the list on a Flexy disk. (dBase III). Please state size of disk.

8/93

New Service Manual, Accessories III

A new Service Manual, Accessories III, is now available. The first edition contains exploded views and specifications for the following products:

- Meter prism viewfinder PME5
- Prism viewfinder PM5
- Proshade 6093
- Focusing screen adapter SWC
- Tripod quick-coupling

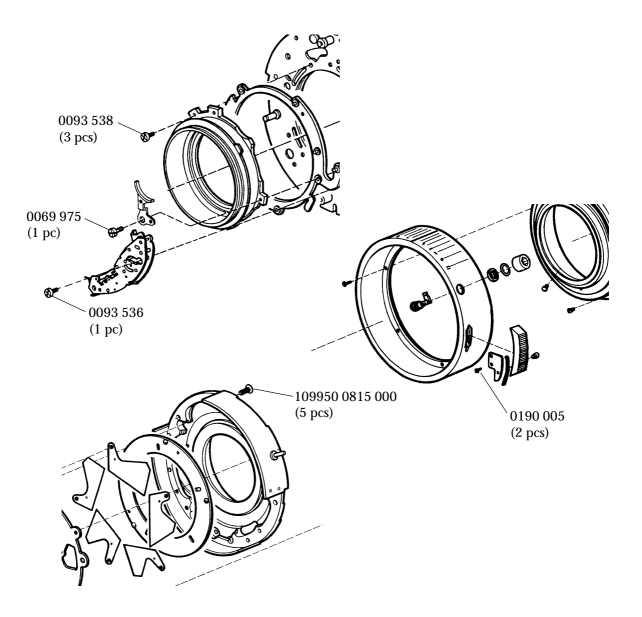
One copy of the manual will be enclosed in the next spare part shipment. Additional copies if required to be ordered as usual.

9/93

#### **Re. Hasselblad CF-Lenses**

**New screws** 

The indicated screws have recently been changed from slotted to cross-slotted type. Please change the spare part numbers in the Service Manual according to the below sketches.



#### Sync contact

The sync contact, (P/N 109950 0345 000), has been modified twice over the years.

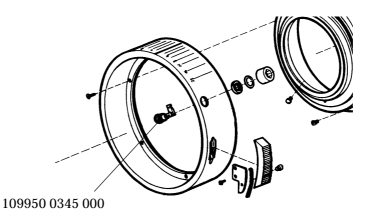
- 1. It was extended to the same level as the outer protective cover.
- 2. The plus terminal was secured in a better way.

In spite of above mentioned modifications we recently have had a few complaints concerning bad sync contact.

After investigation we have found out that grease can interrupt the ground connection between the depth-of-field ring and the case. (Grounding made by a screw). Also the grounding between the contact itself and the depth-of-field ring can sometimes cause problems.

So in case of problems:

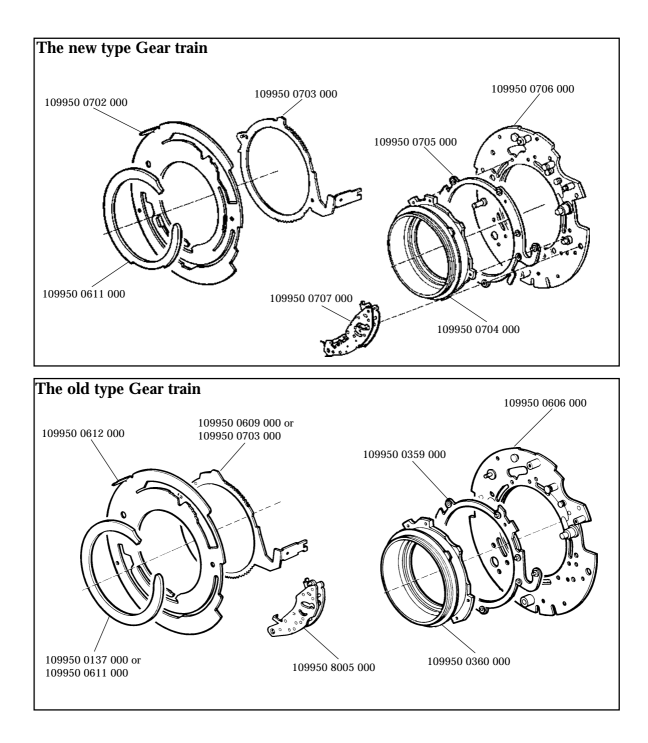
- Make sure the contact is the latest version.
- The screw hole is free from grease.
- The grounding in the depth-of-field ring is sufficient enough.



#### The two versions of Gear train:

New type - P/N 109950 0707 000 Old type - P/N 109950 8005 000

When replacing the gear train or any other illustrated part below please pay attention to the version. They are <u>not</u> interchangeable.



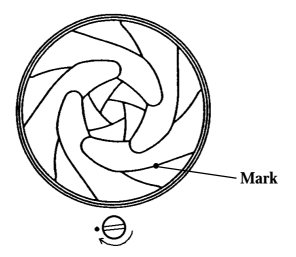
10/93

#### Re. Hasselblad TCC Lenses F110 & F150

The following problem has been found only for TCC lenses F110 And F150.

The blades can occasionally be hanging fully open during exposure or manual stop-down operation. The reason is that one blade (always the same) can hit the rivet of its neighbouring blade. Increased damaging of the blade edges will eventually give a non-reliable stop-down operation due to a clamping of the blade between the neighbouring blade and its loose rivet.

Lenses with this defect can easily be detected by looking from the rear with the aperture stopped-down. (Use smallest opening). A mark will be visible on the blade according to the sketch below. This mark is at the part of the blade edge hitting the rivet.



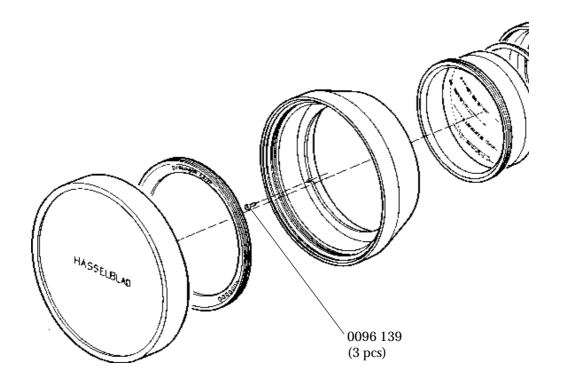
For lenses having this problem all blades should be replaced. Technically only the two blades involved in the collision described are necessary to exchange. Due to cosmetic reasons we recommend to exchange all blades.

Presently the riveting is corrected in the production. To further increase the reliability of the aperture blade movement, a redesign of the blade shape for these two lens types has been made. This will increase the safety margin during the blade movements. These new blades will be available also as a spare part set to replace old blade types. Delivery time not given by Carl Zeiss yet, but we estimate availability September 1993.

11/93

### **Re. Hasselblad Distagon F50 TCC**

Below indicated screws have recently been changed to Allen type screws, head 1.5 mm. This, to assure a more secure fastening of the front tube. Please change the spare part numbers in the Service Manual.



12/93

### Re. Hasselblad 205TCC

Just for your information

Some screws in the camera body have already been changed to cross-slotted type. Still there are a few more to come.

We estimate that this will be carried out completely in September.

New specifications for the Service Manual will therefore follow in due course.

13/93

### Re. Hasselblad 205TCC

Please find enclosed the following:

- Checks & Adjustments guide, page 3:1 and 3:2

- Specifications, page 4:3 and 4:4

- Updated Contents list

The above should accordingly be filed into the Service Manual 205TCC.

14/93

### **Re. Hasselblad Meter prism viewfinder PME51**

Recently the meter prism viewfinder PME51 was released. It has a new electronic circuit, which measures the light more accurate, consumes less battery and is more reliable in lower temperatures. It has also a combined battery-check indicator and scale illumination.

Note the new calibration method!

Please find enclosed the following:

- Specification PME51, page 6.
- Exploded view PME51, page 6.
- Calibration instruction PME51, page 6:1 & 6:2.
- Updated contents list.

The above should accordingly be filed into the Service Manual Accessories III.

15/93

# **Re. Hasselblad Meter prism viewfinder PME, PME3 & PME5**

The metering unit, P/N 414022, has been discontinued and is no longer available from our spare part stock.

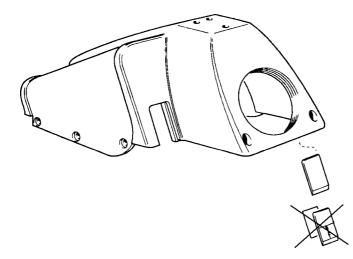
From now on, the PME51 metering unit should be used.

It has the same spare part No. since it is fully compatible.

However, the shell should be modified according to the sketch below due to the new location of the battery indicator.

Note!

For calibration work: The PME51 calibration instruction must be used.



Remove the window, 414411 and the diffusor, 414499. Mount the new black cover, 414472.

16/93

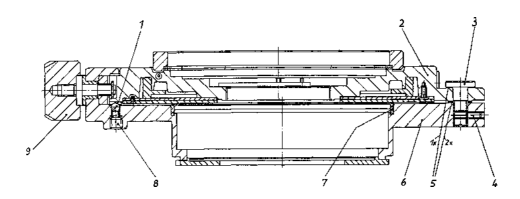
### Re. Carl Zeiss PC-Mutar 1.4x

Although we had only one complaint yet there may be a risk of light leakage in the Mutars, due to an inferior light sealing ring.

Mutars which should be attended to are of late 1992 and early 1993 deliveries, i.e. with the Zeiss/Prontor codes F29 - M29 and A39 - E39. (The coding to be found next to the rear lens).

The change of the light sealing ring is very simple and we urge you check your stock of Mutars and to fit a new ring on Mutars coded as above.

The new ring has the part No. 104334 0051.



- 1. Put the Mutar in 0-position and lock it with the knob (9).
- 2. Loosen the screw (8) three turns.
- 3. Loosen the screw (4).
- 4. Unscrew the screw (3) completely. Clockwise!
- 5. Remove the frontplate (2) from the baseplate (6). Observe the steelball (1) and the washers (5)!
- 6. Remove the ring (7) and fit the new ring, part No. 104334 0051.
- 7. Remount the frontplate (2) on to the baseplate (6). Do not forget the steelball (1) and the washers (5)!
- 8. Tighten the screw (3) moderately and then undo it approx. 10°.
- 9. Tighten the screw (4).
- 10. Tighten the screw (8) three turns and secure it with safety lacquer.
- 11. Unlock the Mutar and check for a proper operation.

17/93

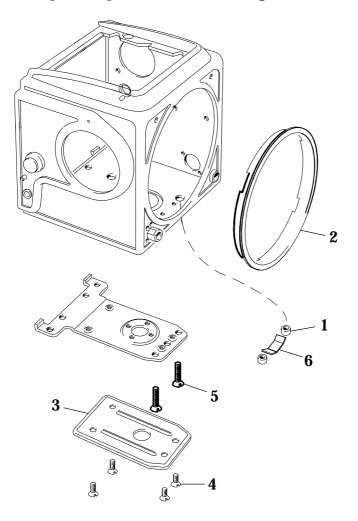
### Hasselblad 500 Classic, 503CX & 553ELX

#### **Urgent!**

Recent deliveries of cameras Classic, 503CX and 553ELX have regrettably been fitted with wrong spacers (1) in the camera shell, causing lens in some cases to rub against front trim ring (2).

We urge you to check and to take corrective measures in your stock of above products. The operation (except ELX) is fortunately a matter of minutes only. Simply undo the slide (3) with the four screws (4) and the two (5). Fit the new ones and preferably also replace the spring (6) with a new one.

Correct spacer is part No. 810620 (Height 2,8 mm).



We are indeed most sorry to cause you the inconvenience and the additional work, but we are sure that this preventive measure has to be taken.

Necessary parts, spacers and springs, are in the mail to you.

HASSELBLAD

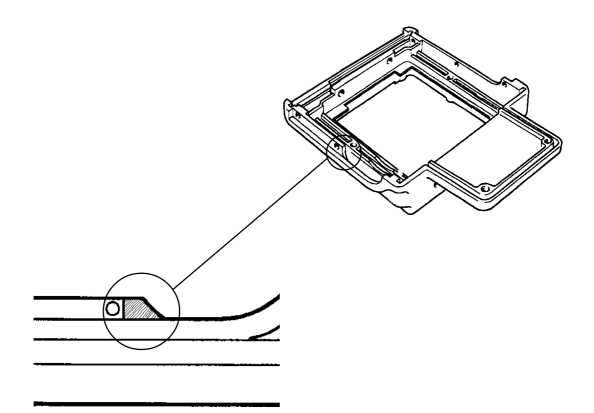
18/93

#### Meter prism viewfinder PME, PME3 & PME5

When the new type metering unit (PME51) is installed in above mentioned finders a modification to the frame must be made.

This for clearance of the cables from the indicator dial when using ISO setting 6400.

Cut away the shadowed area according to the sketch below.



19/93

#### Meter prism viewfinder PME51 Service Manual Accsessories III, page 6

The position No. 28 (Shell, 414 386) is unfortunately not correct. The number should be <u>414 556</u> instead. A corrected specification sheet, Page 6, is enclosed.

20/93

#### Camera body 503CX, 500ELX and 553ELX

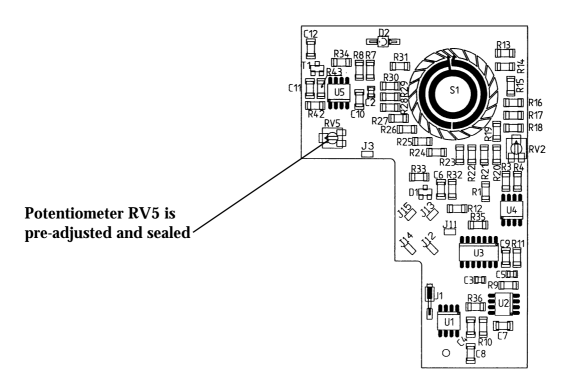
The flash metering circuit (22494, 553ELX and 22575, 503CX) has been redesigned to an ordinary surface mounted PC board.

Since it is fully compatible backwards the spare part numbers remains the same. However, due to the physical change of the board there is a new designed insulating plate. It has the spare part No. 22746.

The adjustment procedure and the location of the potentiometer remains the same as before. Note! The potentiometer RV5 indicated below is factory pre-adjusted and sealed.

Please change in the corresponding Service Manuals accordingly.

This was introduced in the production as from serial No. 11EP26951 (503CX) and from Serial No. 12EP13800 (553ELX).



21/93

#### **Camera body 205TCC and Magazines TCC**

Please find listed below measures etc. undertaken in order to improve quality and reliability of the 205TCC.

Enclosed are updated pages for the Service Manual.

- Page 5:1 Some cross-slotted screws introduced as indicated. Page 5:2 Position No. 4. Spare part No. changed. 105956 instead of 107391. Page 6:2 A new designed display contact as from camera Serial No. 15EP11691 with an auxiliary spring. Fully compatible backwards. New numbers: Display contact, 107449 and aux. spring, 815614. The old contact, 105753 is discontinued. Cross-slotted screw introduced as indicated. Page 7:1 Some cross-slotted screws introduced as indicated. Page 7:2 The gear, 105503 not available separately. Only the complete assembly, 105108. Some cross-slotted screws introduced as indicated. Note! Must be washers when pos. No. 13 is cross-slotted screw. New design of the B-stop, 105745 as from camera serial Page 8:1 No. 15EP11665. New design of the release bridge 105924 as from camera serial No. 15EP11880. Both fully compatible backwards. Some cross-slotted screws introduced as indicated. Page 8:2 Correction of error specification/exploded view. Page 9:1 Modified T-spring as from camera serial No. 15EP11725. New material
- and shape. Fully compatible backwards. Spare part No. changed. 105438 instead of 107420.
- Page 9:2 Some cross-slotted screws introduced as indicated.

- Page 10:1 Position No. 12. Spare part No. changed. 105741 instead of 103108. Cross-slotted screws introduced as indicated.
- Page 10:2 Position No. 26. Spare part No. changed. 105706 instead of 105788. Position No. 21, 23 and 29 (105938, 107443, 105939) no longer available separately due to sensitive adjustment procedures of magnets and latching levers. Springs (107447) added to latching levers for more safety in the C-position.
- Page 11:1 Magnet assembly (105867) no longer available separately. (See above page 10:2). Cross-slotted screws introduced as indicated.
- Page 11:2 Position No. 10. Spare part No. changed. 823430 instead of 823330. Braking device modified for more efficiency as from camera serial No. 15EP11564. Properties of spring 815908 have been changed. In addition the braking discs have been lapped.

#### **TCC Magazines**

- Page 13:1 Position No. 62 (Gear assembly for A24, 308501). Spare part No. changed. to 311101.
- Page 14:2 Position No. 8. Spare part No. changed. 823450 instead of 823440.

1/94

#### Distagon F 2.8/50 & F 2.8/50TCC

Since some years the major service problem of above mentioned lens type has been the floating element group coming loose causing an increasingly poor picture quality.

As you know, this type of lens requires sophisticated optical instruments (MTF devices) for adjustment and must therefore be sent to Carl Zeiss, Germany for repair. Usually time consuming and costly.

We are pleased to tell you that from now on, we can carry out about 90% of this type of repairs here at the Hasselblad factory, Göteborg. Both turn-around time and cost will then be reduced quit significantly.

At the same time we will modify the locking mechanism of the front element group to prevent future failures.

2/94

#### Hasselblad Prism viewfinder PM90 & Converter 2XE

Recently the prism viewfinder PM90 and the converter 2XE were released.

Please find enclosed the following:

- Specification PM90, page 7.
- Exploded view PM90, page 7.
- Specification Converter 2XE, page 8.
- Exploded view Converter 2XE, page 8.
- Updated contents list

The above should be filed into the Service Manual Accessories III.

3/94

#### Hasselblad Camera body 201F

**New Service Manual!** 

The Service Manual for the camera body 201F is now available. It contains the following:

-A general description
-Technical specifications
-Checks & adjustments
-Exploded views & spare part specifications

One copy will be enclosed in the next shipment or alternatively sent separately. Additional copies to be ordered as usual.

4/94

#### Hasselblad 501C

Recently the new camera 501C was released. It is only available as a complete unit consisting of camera body, lens and magazine.

The lens is a Planar C 2.8/80 mm, optically identical to the Planar CF 2.8/80 mm but without F-mode.

The magazine is a standard A12 black.

**Camera body facts:** 

- It is only available in black finish.
- The film advancing crank is permanently fixed to the camera body.
- The exposure signal has been removed.
- The quick-coupling plate has 1/4" as well as 3/8" threads for tripod attachment.
- The same soft but distinctive exposure button as the 205TCC & 201F without T-lever.
- The rear plate is machined to accept snap-in format masks.

The following spare parts are new in the 501C body:

| 40384  | Shell, compl.         | 105357 | Bushing      |
|--------|-----------------------|--------|--------------|
| 40387  | Support               | 22782  | Name plate   |
| 30760  | Rubber support, left  | 105870 | Tape, left   |
| 30762  | Rubber support, right | 105872 | Tape, right  |
| 30763  | Tripod foot           | 22683  | Rubber plug  |
| 22759  | Exposure button       | 22367  | Buffer       |
| 30766  | Rear plate, compl.    | 829760 | Screw, 8 pcs |
| 830060 | Screw, 1 pc           |        | -            |
| 22751  | Crank support         |        |              |
| 105150 | Crank arm             |        |              |
| 22750  | Coupling              |        |              |
| 103516 | Washer                |        |              |
| 815904 | Spring                |        |              |
| 103517 | Leather, 2 pcs        |        |              |
| 829540 | Screw, 4 pcs          |        |              |

A more detailed spare part specification and exploded view for the body and the lens will follow in due course.

5/94

#### Hasselblad 501C and 503CXi

#### 501C

Please find enclosed exploded views and spare part specifications for above camera. Differences from previous models are basically the new type shell, the release button and the winding crank which is permanently fixed to the camera body.

Note! In the Service Letter 4/94 the crank arm and the screws for the tripod foot were listed with incorrect spare part numbers. The correct numbers are: 103151, crank arm and 829755, screw.

#### 503CXi

Also for this model exploded views and spare part specifications are enclosed. Differences from previous model 503CX is the new type shell and the release button.

Please note that only the new spare parts are listed in the enclosures. All other parts and the repair instructions are the same as for the previous models and are found in the Service Manual 503CX/500C/M.

The enclosures should also be filed in the same manual.

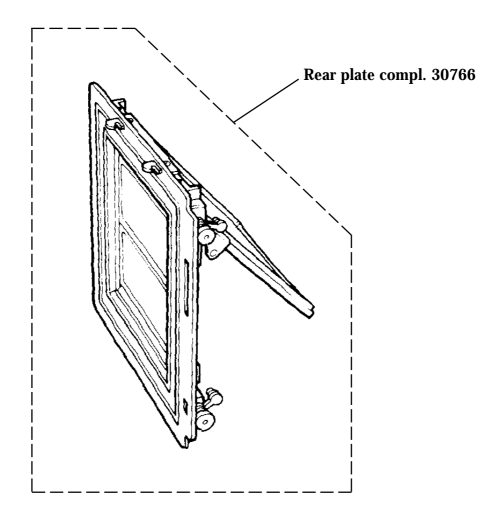
6/94

#### Hasselblad 500C/M and 503CX

Spare part No. changed according to the following:

Rear plate compl. No. 30519 is discontinued. The new No. is 30766.

Please change in the Service Manual accordingly.

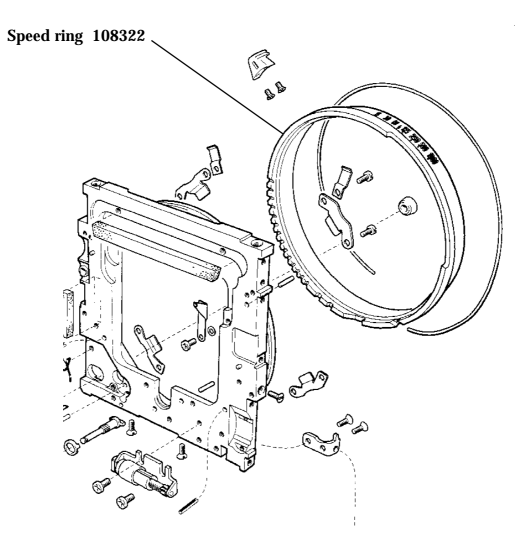


7/94

#### Hasselblad 201F

The spare part No. for the speed ring is unfortunately lacking on page 9 in the Service Manual 201F.

Please find updated documentation enclosed.



8/94

#### **CF** Lenses

In order to improve reliability of the manual stop-down function in the CF shutter a modification has been made.

The torsion spring is replaced by a draw spring. Due to this, also the shift ring has been modified to accommodate the new spring.

The new type spring will not fit the old type shift ring.

**Discontinued parts**:

109950 0621 000 Torsion spring 109950 8045 000 Shift ring

The new parts are:

109950 0833 000 Draw spring 109950 0832 000 Shift ring \_

9/94

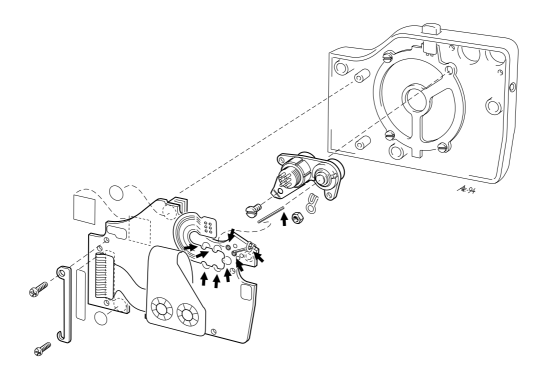
#### Hasselblad 205TCC

The control panel has recently been redesigned with a new type PC socket. Also the circuit has been modified. Due to this two spare part numbers have been changed.

|                      | Old No. | New No. |
|----------------------|---------|---------|
| Control panel, compl | 105021  | 105029  |
| Mode selector dial   | 105119  | 105118  |

The new type control panel is fully compatible backwards.

Please exchange the enclosures in the Service Manual accordingly.



10/94

#### Hasselblad 203FE

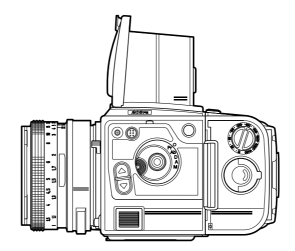
Recently the new camera body 203FE was introduced. It has an automatic electronically controlled shutter with an automatic bracketing function.

As far as spare parts goes, they are basically the same as for the 205TCC with a few exceptions.

The new spare parts are the following:

| Name plate (shell)<br>Control panel, compl.<br>Mode selector dial<br>Mode plate (for the above)<br>Tape for mode plate<br>Main circuit board | 107453<br>105021<br>105119<br>107456<br>107464<br>107103 | 2 pcs<br>1 pc<br>1 pc<br>1 pc<br>1 pc<br>1 pc<br>1 pc |
|--|--|---|
| Mirror assembly  | 107044   | 1 pc  |
| Focusing screen<br>Acute-Matte 203   | Sales code No.   | •   |

Exploded views will follow in due course.



11/94

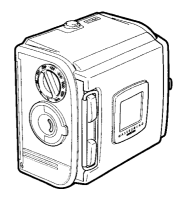
#### Film magazine E12, E16, E24

E-type film magazines with film speed dial and dark slide holder were recently introduced. They are based on the TCC magazines but have some unique spare parts.

The new spare parts are the following:

|                             | U U    |                         |
|-----------------------------|--------|-------------------------|
| Dark slide holder           | 308366 |                         |
| Support                     | 308440 | 1 pc ⊢Dark slide holder |
| Таре                        | 308487 | 3 pcs   complete        |
| Film indicator              | 308328 | 1 pc                    |
| Tape for film indicator     | 308507 | 1pc                     |
|                             |        |                         |
| Leather, shell              | 30312  | 1 рс                    |
| Name plate, E12             | 308489 | 1 pc                    |
| Name plate, E16             | 309406 | 1 pc                    |
| Name plate, E24             | 311406 | 1 pc                    |
| Plate spring                | 308449 | 1 pc                    |
| Leather, knob               | 22404  | 1 pc                    |
| Leather, spoolholder        | 308521 | 1 pc                    |
| Rubber plate                | 308365 | 1 pc                    |
| Tape for rubber plate       | 308523 | 1 pc                    |
| Cover, chrome               | 308519 | 1 pc (308520, black)    |
| Circuit board               | 308524 | 1 pc                    |
| Spoolholder, compl. E12/E24 | 308025 | 1 pc (308026, black)    |
| Spoolholder, compl. E16     | 309024 | 1 pc (309025, black)    |
| _                           |        |                         |

Exploded views will follow in due course.



12/94

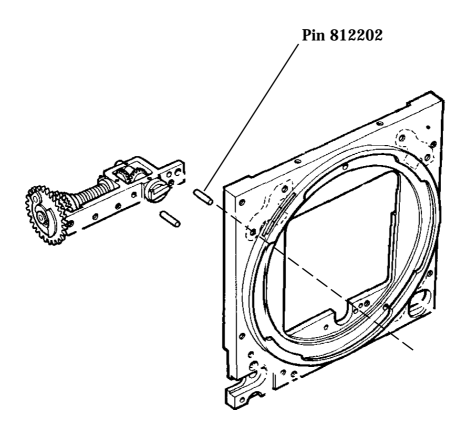
#### Hasselblad 500 series cameras

#### Pin 812202

The above pin was fitted in the bayonet plate to prevent a released lens to be mounted on the camera. However, due to technical reasons we are considering the possibility of removing the pin.

As from camera 501C serial No. 17EI 11523 we have therefore as a test levelled the pin with the bayonet plate. (The function of the plate is consequently identical to the 200 and 2000 cameras).

Please let us know in case you have some points of view or other experience with the above.



1/95

#### Planar C 2.8/80 (Shutter No. 602)

New tools!

In order to remove the front and rear element group two new wrenches have been made.

| The new tool numbers are the following: | 102210 8005 901 | Front |
|---|-----------------|-------|
| _                                       | 102210 8006 902 | Rear  |

The engraved ring is removed with the existing tool 102165 0000 901.

Please place your order as soon as possible.

2/95

#### F/FE and TCC lenses

New tools!

A gauge kit for checking/adjusting the diaphragm opening diameter in the above-mentioned lenses has been developed.

The tool No. is <u>999999 0006 000 Diaph. gauge kit, F lenses</u> and comes together with all the necessary instructions.

Place your order as soon as possible.

3/95

#### Hasselblad 201F, 203FE and 205TCC

New tool!

This tool protects the control panel and the main circuit board when working on the right hand side of the camera.

The tool No. is <u>904020, Supporting tool.</u>

Please place your order as soon as possible.

4/95

#### Hasselblad 501C and 503CXi

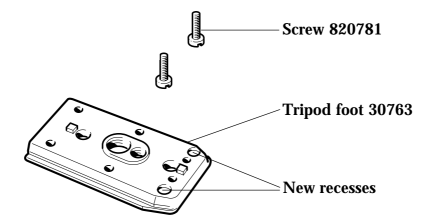
**Tripod foot modified!** 

The tripod foot, p/n 30763, has recently been modified to get a multipurpose use. The same part is now being used both in the above-mentioned cameras and in the 200 series cameras. (See info No. 5/95).

Two recesses have been made to accommodate the head of the new cylinder screw, p/n 820781.

The part No. of the foot remains the same since the modified one is fully compatible backwards.

Please exchange the exploded views in the Service Manual.



Encl. Exploded views 6A and 14A.

5/95

#### Hasselblad 201F and 203FE

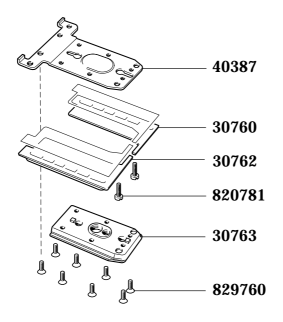
New tripod foot!

The new type tripod foot has gradually been incorporated in the 200 series cameras this year. Due to this a few other parts have been exchanged.

The new parts are:

| 40387  | Support plate  |         |
|--------|----------------|---------|
| 30760  | Support, left  |         |
| 30762  | Support, right |         |
| 820781 | Screw          | (2 pcs) |
| 30763  | Tripod foot    |         |
| 829755 | Screw          | (8 pcs) |

Please file the enclosures in the corresponding Service Manual.



Encl. Exploded view 4b, 201F. (To be filed in the 201F Manual). Exploded view 5:1b, 203FE. (To be filed in the 205TCC Manual).

6/95

#### Tripod foot Part No. 30763

New tool!

Since the above mentioned tripod foot is held by a special kind of Philips screw we have developed a corresponding cross-slotted screwdriver.

The price of the screw driver is DEM 22:-/US\$ 12,50.

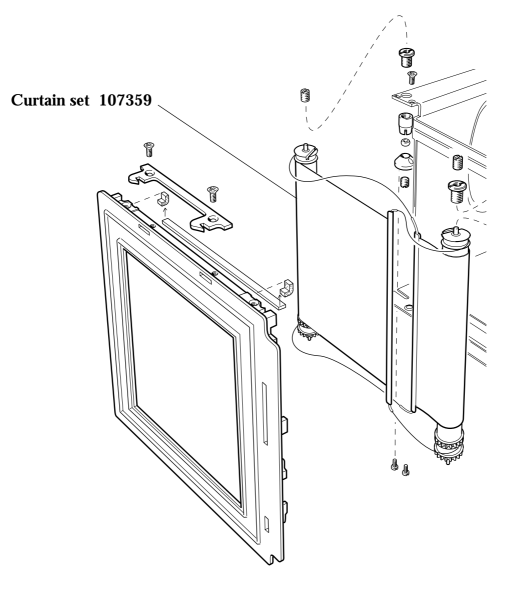
The order No. is <u>904643</u>, <u>Cross-slotted screwdriver</u>.

7/95

#### Hasselblad 201F

The spare part No. for the curtain set is unfortunately lacking on page 10 in the Service Manual 201F.

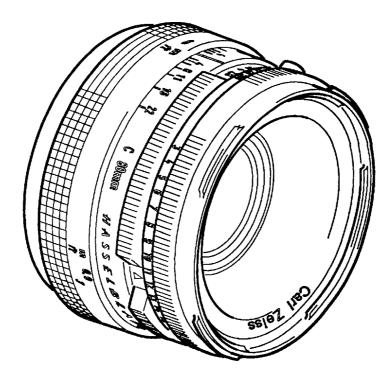
Please find updated documentation enclosed.



8/95

#### Planar C 2.8/80 (Shutter No. 602)

Please find enclosed exploded views and spare part specifications for the Planar C 2.8/80 lens.



Encl. Exploded views and specifications for Planar C80.

9/95

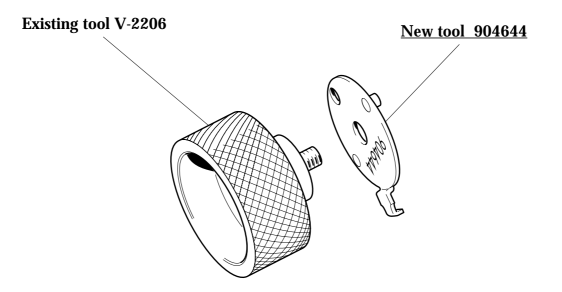
#### Hasselblad 503CXi

New tool!

This new tool is used for adjustment of the stop lever function in above mentioned camera. It should be used together with the winding knob, tool No. V-2206. It replaces tool No. V-2231 which can not be used for the 503CXi due to a different kind of stop lever and coupling. (V-2231 remains for the other 500 series cameras).

The tool No. is 904644, Bayonet plate.

Please place your order as soon as possible.

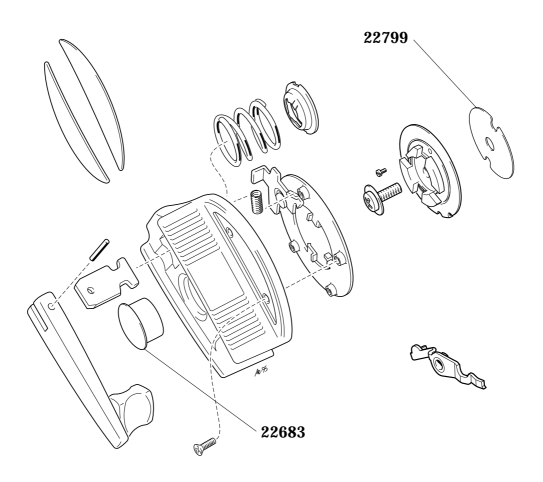


10/95

#### Hasselblad 503CXi

Please note that the rubber plug, part No. 22683 and the washer, part No. 22799 were lacking on the exploded view and in the specification page 15A of October 1994.

Updated pages according to the below sketch are enclosed.



Encl. Exploded view and specification 15A of April 1995.

11/95

#### Hasselblad 201F

The electronic circuit in the above mentioned camera has been redesigned. A so called "pressure point switch" has been added which means that the camera is activated by the pressure point in the same way as the 203/205. This was introduced from camera serial No. 16 EI 10640.

Except for the side circuit board also the self timer board, the mechanism plate and the release arm had to be modified.

There is a new cable from the side circuit board, a new contact pattern on the self timer board, two new holes on the mechanism plate and reshaped sliding contacts on the release arm.

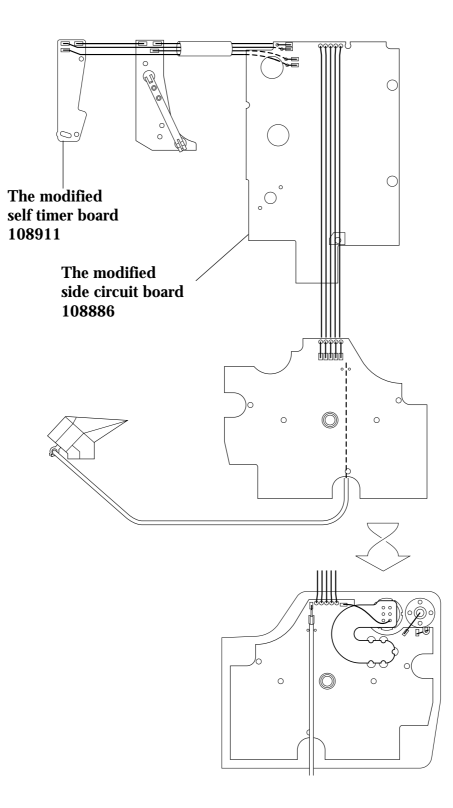
Please note! Whenever the electronics needs to be replaced in cameras with serial No. <u>below 16 EI 10640</u> also the modified mechanism plate and release arm must be changed.

| Modified parts with<br>new numbers:                | 105053, Mechanism plate<br>105039, Mechanism plate compl.<br>105105, Release arm     |
|--|--|
| Modified parts keeping<br>the existing numbers:    | 108886, Side circuit board<br>108024, Electronics compl.<br>108911, Self timer board |
| Parts no longer in production but still available: | 105048, Mechanism plate<br>105027, Mechanism plate compl.<br>105106, Release arm     |

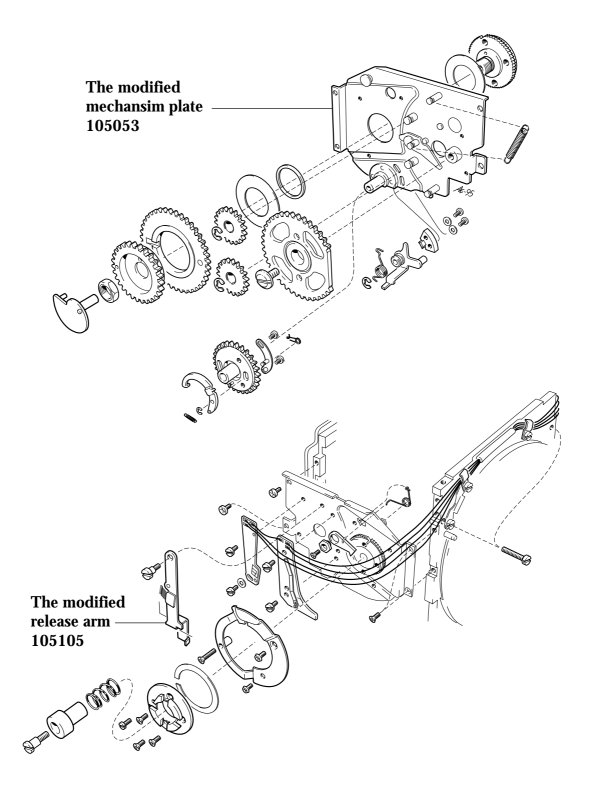
Updated documentation for the Service Manual will follow in due course.

Page 2. Electronics Page 3. Mechanism plate

The modified electronics complete - 108024



The modified mechanism plate complete - 105039



12/95

#### **Re. Shipments of Spare Parts**

In order to save time and to uniform the handling and the paper work we will as from August ship all parts (and possible repairs) separately by DHL. We will thus - unless you would instruct us otherwise - not wait to include such material with pending camera shipments.

DHL has proved to be a very efficient courier agency with a worldwide service, and we are sure that these procedures will be to our mutual benefit.

We would also like to take the opportunity of reminding you of proper stock levels of your spare parts. Continuous small parts shipments are expensive! So preferably pass over your orders to us once a month.

13/95

#### **Re. Customer Service Directory**

"The Hasselblad Guide" has been revised and renamed and we enclose a copy for your information. Like before it comes with every new camera going out from the factory. You can also order limited quantities of free copies to be used and given to customers inquiring about addresses when travelling.

We would also like you to keep an eye on possible changes of addresses, telephone numbers etc. and to inform us about it, so that we keep the directory currently updated. Thank you.

14/95

#### Hasselblad 200 series cameras

Mirror and focusing screen adjustment for the 200 series cameras.

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.

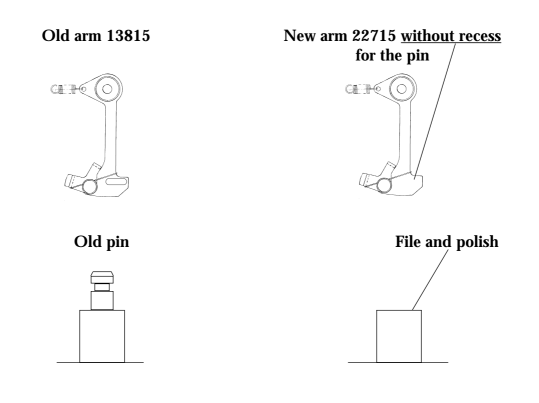
15/95

#### Film magazines series A, E & TCC

The stop arm, part No. 13815, has been modified. The recess has been removed and the arm is no longer held by the clip 817112. (See sketch below). The spare part No. is changed from 13815 to <u>22715</u>. The new arm was introduced in the production gradually from April 1995.

Due to the new arm also the riveted pin in the magazine support has been modified. The thin upper part of it, accommodating the clip has been cut and the lower thick part works as a support for the arm. (The part No. for the magazine support remains the same.)

When using the new arm in an old magazine, consequently the upper thin part of the pin must be cut-off, and the surface of the remaining part must be filed flat and polished.



16/95

#### Planar C 2.8/80 (Shutter No. 602)

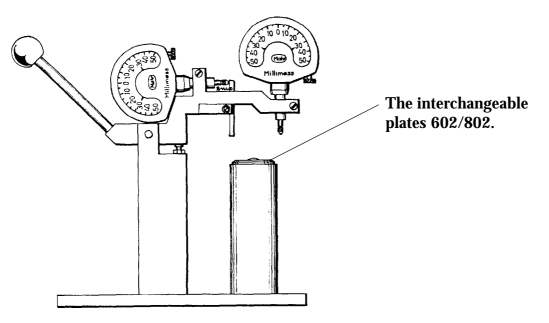
New tool!

Due to a new design of the lens mount the above mentioned lens can not be checked for planar trueness and concentricity by using the tool V-2180.

An interchangeable plate has therefore been developed. (See sketch below).

The tool No. is: V-2180-602, Plate.

The plate is held by two countersunk screws and a centering pin. Most likely the centering pin must be punched in to get the current "802" plate off. The pin can be left "not in use" after the plate replacement. However, the screws must be checked regularly.



V-2180

17/95

## New exploded views and specifications for the Service Manual Accessories III

Please find enclosed the following:

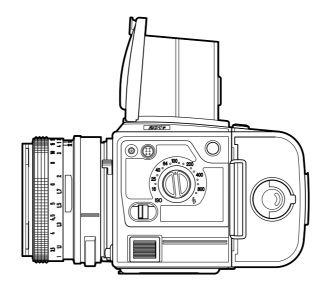
- \* Specification Converter 2XE, (Revision 1). Pos No.10. Spare part No. changed from 435 351 to 435 111.
- \* Extension tubes 16E, 32E and 56E.
- \* Standard focusing hood.
- \* Focusing hood E.
- \* Updated contents list.

18/95

#### Hasselblad 201F

Please find enclosed revised documentation for the Service Manual 201F according to Service Info 11/95.

- \* Specification 2:3
- \* Checks & Adjustments 3:2
- \* Specification 7
- \* Exploded view 7
- \* Specification 8
- \* Exploded view 8
- \* Exploded view 17



19/95

#### Hasselblad 205FCC

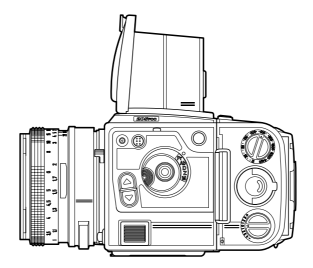
Recently the new camera body 205FCC was introduced. It has an automatic electronically controlled shutter with an automatic bracketing function and programmable placement zone mode.

As far as spare parts goes, they are basically the same as for the 205TCC with a few exceptions.

The new spare parts are the following:

| Name plate (shell)         | 105958 | 2 pcs |
|----------------------------|--------|-------|
| Control panel, compl.      | 105021 | 1 pc  |
| Mode selector dial         | 105119 | 1 pc  |
| Mode plate (for the above) | 105914 | 1 pc  |
| Tape for mode plate        | 107464 | 1 pc  |
| Main circuit board         | 107468 | 1 pc  |

Exploded views will follow in due course.



20/95

#### Film magazine E12, E16, E24

As previously informed, the new designed dark slide holder in the above mentioned magazines is affixed by means of a bond tape. Recently we have had a few complaints regarding slide holders fallen off most likely due to variations in the quality/chemical structure of the tape.

In addition to the tape, the slide holder is from now on also fixed with glue. The glue, which is a black synthetical rubber based type, is applied on the tape surface and on the areas surrounding it. (See the sketch below). This was introduced in our production from serial No. 36EC10816 (E12) 27EC10061 (E16)

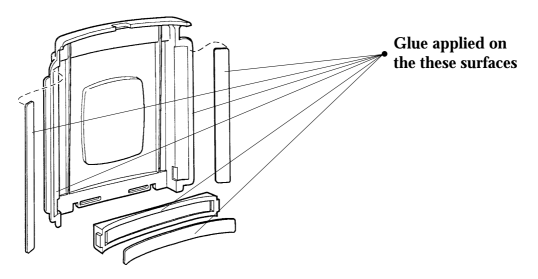
37EC10061 (E16) 38EC10131 (E24)

In case of complaints, glue should be added to secure the slide holder.

Apart from this we would also like to point out that when the slide holder has been removed in connection with service to the mechanism, the tape must be renewed and glue added.

We also want to emphasize once again that it is <u>not recommended</u> to mount dark slide holders on old magazines.

This is a company policy in this issue and also due to the fact that it could cause light leakage.



21/95

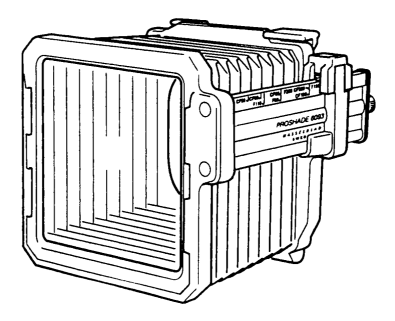
#### Hasselblad Proshade 6093-T

Please find enclosed the following:

- Specification Proshade 6093-T, page 12.

- Exploded view Proshade 6093-T, page 12.
- Updated contents list.

The above should be filed in the Service Manual Accessories III.



22/95

#### **Spare parts**

The current price list has been valid during a rather long period now, and there will be a revision as from October 1st.

In the new list we have had to consider as well changes in rates of exchange as production costs and overheads in both directions - up and down!

The list is quite extensive -118 pages in all -so before distributing it, please let us know whether you hopefully could do with a disk only.

23/95

### Hasselblad 553ELX

New motor!

In order to improve the overall performance the 553ELX has been equipped with a new motor.

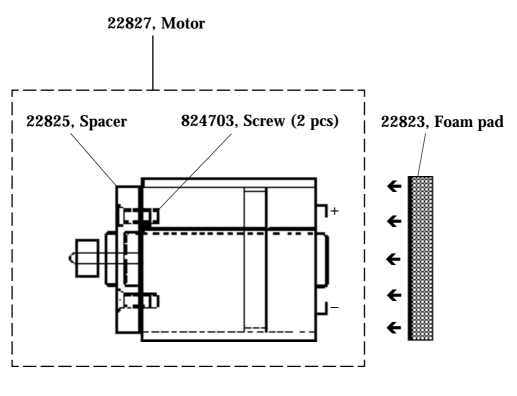
The new motor recycles faster and consumes less batteries. Please observe that it has a different sound due to altered gear ratio.

It was recently introduced in our production from camera serial No. 12EC14871.

The spare part No. is 22827 and it is fully compatible backwards.

Please note that the blue wire should be soldered to the tab marked +.

A foam pad should be attached, according to the sketch below, before the motor unit is remounted in to the motor housing.



HASSELBLAD

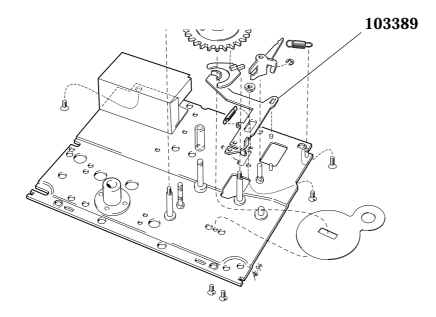
24/95

#### Hasselblad 201F and 205TCC

Incorrect spare part number in the Service Manuals!

Service Manual 201F, page 12 and Service Manual 205TCC, page 10:2. Position No. 8: The correct No. is <u>103389</u>.

Please find updated documentation enclosed.



Encl. Spec. 12, 201F and spec. 10:2, 205TCC.

25/95

#### Film magazines series A, E and TCC

The magazine shell and the magazine support have been modified. The light-proof strip on the right side of the shell (with two screw holes) and the two corresponding screw holes in the magazine support have been eliminated. They have been replaced with a new type of light seal and internal cover (see sketch in enclosure).

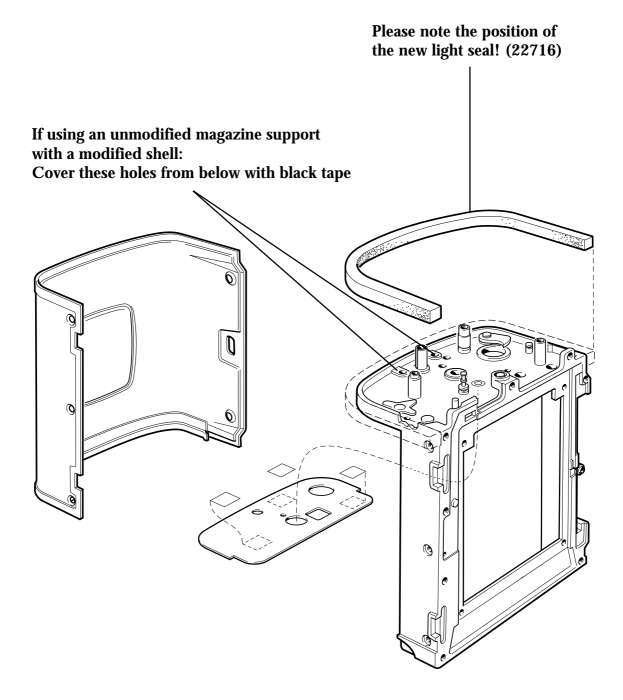
| Modified parts keeping   |        |                                |
|--------------------------|--------|--------------------------------|
| the existing numbers:    | 308023 | Shell, chrome                  |
| 0                        | 308024 | Shell, black                   |
|                          | 308364 | Magazine support, E/TCC 12, 24 |
|                          | 309344 | Magazine support, E/TCC 16     |
|                          | 30752  | Magazine support, A12, A24     |
|                          | 30751  | Magazine support, A16          |
| New spare parts:         | 22716  | Light seal 1 pc                |
|                          | 22747  | Cover 1 pc                     |
|                          | 308488 | Tape for cover3 pcs            |
| Old, but still available |        |                                |
| spare parts:             | 12942  | Light seal                     |
|                          | 21490  | Cover, A12/16/24               |
|                          | 308402 | Cover, A12/16/24TCC            |
|                          | 820013 | Screw                          |

Please note! If a modified shell is fitted to an unmodified magazine support, the two screw holes in the magazine support must be covered with black tape to prevent light leakage (see sketch in enclosure).

This modification was gradually introduced into production during the period late 1994 to early 1995.

Exploded views will follow in due course.

Page 2. Sketch



26/95

#### Film magazine A16

A new spool holder has been introduced for the A16 magazine. This is based on the spool holder that is used for the E16 magazine and A16TCC, but has some unique spare parts.

The new spare parts are the following:

| Cover, chrome               | 22762  | 1 pc |
|-----------------------------|--------|------|
| Cover, black                | 22764  | 1 pc |
| Leather (for cover)         | 12289  | 1 pc |
| Spool holder, compl. chrome | 309022 | 1 pc |
| Spool holder, compl. black  | 309023 | 1 pc |

Exploded views will follow in due course.

27/95

#### Film magazines A12, A16 and A24

These magazines have been redesigned with new leathers for the magazine shell and the right cover, as well as a new name plate. This is to bring the design in line with the E magazines.

| The modification has been made to: | A12 magazines from serial No. 30EC79141 |
|------------------------------------|---|
|                                    | A16 magazines from serial No. 31EC13611 |
|                                    | A24 magazines from serial No. 32EC20216 |
|                                    |   |

| New spare parts:                      | 308534<br>309507<br>311407<br>308411<br>30312<br>22404               | Name plate, A12<br>Name plate, A16<br>Name plate, A24<br>Leather, cover right<br>Leather, shell<br>Leather, knob   |
|---------------------------------------|--|--|
| Old, but still available spare parts: | 13091<br>13082<br>13748<br>13080<br>21537<br>22440<br>22438<br>22441 | Name plate, A12<br>Name plate, A16<br>Name plate, A24<br>Leather, cover right<br>Leather, shell<br>Sign plate, A12<br>Sign plate, A16<br>Sign plate, A24 |

Exploded views will follow in due course.

28/95

### Hasselblad 203FE, and 205FCC/TCC

New adapter!

This tool is designed for adapting a 203/205 camera chassis (shell removed) in the tool V-2229. This is necessary in order to check and adjust the mirror angle and the position of the focusing screen.

The tool No. is <u>904759</u>, Adapter 203/205.

Please place your order as soon as possible.

1/96

#### Hasselblad 203FE

In order to improve the reliability and to simplify the adjustment procedures the contact flex in the above mentioned camera has been modified. The pattern of the pressure point and the self timer switch has been reshaped. The sliding contacts on the release arm have been modified accordingly and two new holes have been added to the side mechanism plate. (Also see Service Info 11/95).

The modification was introduced in our production from camera serial No. 18EC10445.

Please note! Whenever the contact flex needs to be replaced in cameras with serial No. <u>below 18 EC 10445</u> also the mechanism plate and the release arm must be changed.

Modified parts with new numbers:

Parts no longer in production but still available:

Parts no longer available:

105057, Contact flex 105053, Mechanism plate 105039, Mechanism plate compl. 105105, Release arm

105106, Release arm

105046, Contact flex 105048, Mechanism plate 105027, Mechanism plate compl.

New type - 105057



Old type - 105046 (Discontinued)



Please note! The information above also concerns all camera bodies 205TCC.

2/96

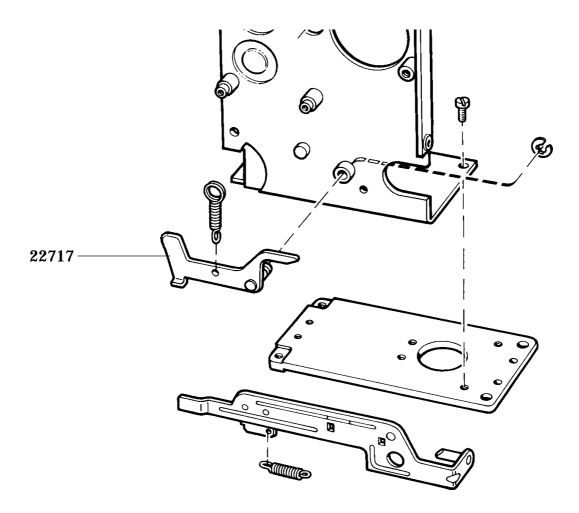
#### Hasselblad 501C and 503CXi

Due to the removal of the indicator window on the camera shell the signal arm has been shortened and has no longer any red/white indications.

This was introduced in our production from camera 501C serial No. 17EC14636 and camera 503CXi serial No. 11EC38650.

The new signal arm has the spare part No. 22717.

The previous one, part No. 13220, is of course still available.



3/96

### Hasselblad 201F, 203FE & 205FCC

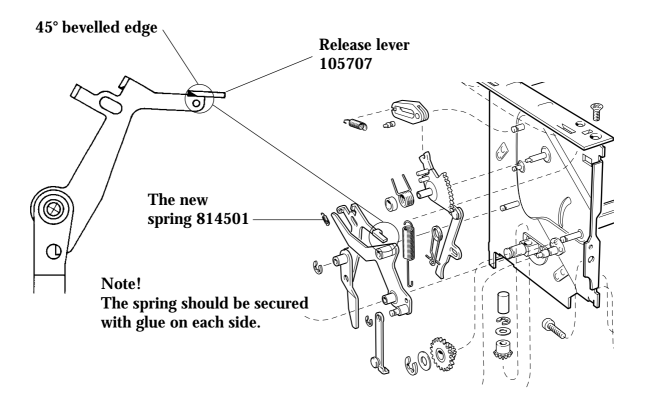
On a few occasions it has happened that the winder failed to release the camera when using the remote control.

This fault has been analysed and turned out to be related to the battery coming out of position.

Therefore, a battery support has been added in the remote control.

The modification was introduced in our production in February and from camera serial No. 203FE 18ET10150, 205FCC 15ET10022 and 201F 16EC11277.

As a preventive measure, we would like you to change these two parts in all 200 series cameras coming in for repair including the 205TCC.



4/96

#### Hasselblad PC-Mutar 1.4x

Please find enclosed a Service Manual, modification instruction sheet and an enclosure for the Instruction Manual for the PC-Mutar 1.4x.

As described on page 8 in the service manual, the double cable release has recently been modified. A flexible open-L connector for the cable connected to the camera, and a new type of locking nut has been added. This, to improve the operation and to simplify the adjustment.

We advise you to make this modification on the PC-Mutars you might have in stock as well as on all incoming repairs by using the enclosed instruction.

Encl. Service Manual Enclosure for Instruction Manual

#### Page 2. Modification instruction

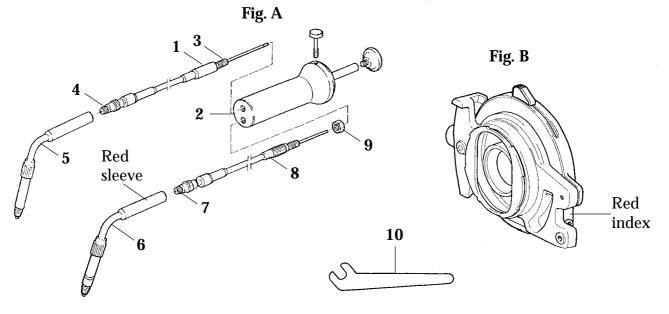
#### Modification instructions of double cable release for the Hasselblad PC-Mutar 1.4x

#### 1. Modification of the fixed release cable (Fig. A):

- 1.1 Unscrew the fixed release cable **1** from the double cable release body **2**.
- 1.2 Put a few drops of loctite 243 on the threads **3** and screw the cable fully into the double cable release body again.
- 1.3 Put a few drops of loctite 243 on the threads **4** and screw the fixed release cable **1** into the flexible open-L connector **5**.

#### 2. Modification of the adjustable release cable (Fig. A):

- 2.1 Pull a red heat-shrinkable sleeve over the fixed open-L connector **6** and heat the sleeve with a heating gun until it shrinks properly.
- 2.2 Put a few drops of loctite 243 on the threads **7** and screw the adjustable release cable **8** into the fixed open-L connector **6**.
- 2.3 Unscrew the adjustable release cable **8** from the double cable release body **2**. Replace the knurled grip locking nut with the new type locking nut **9** and screw the cable back into the release body.
- 3. Apply the red index above the lens release cable thread at the PC Mutar Fig. B.
- 4. Enclose the tool **10** for the locking nut and an enclosure to the instruction manual.



HASSELBLAD

5/96

### **Price Adjustments**

The current price list, 1995-10-01, has been revised and a number of parts given lower prices. Almost two hundred parts have been involved, so please be observant on our billing prices as you receive new parts shipments from us.

It goes of course without saying that the new prices must also influence yours in a positive way for the customer!

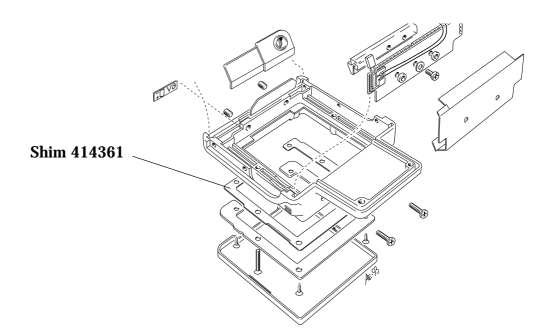
6/96

### Hasselblad prism finder PM5 & PME51

Some finders in recent deliveries have unfortunately been fitted with a defective shim plate, part No. 414361 causing resistance when fitting the finder onto a camera body. The profiles have been bent down too much. You can either flatten the shim or simply replace with a correct one. (5 shims enclosed herewith).

The defective shims may be found on finders delivered to you in the period of October 95 to April 96. Please check possible stock of finders and correct if necessary.

We regret the inconvenience that might be caused by this error.



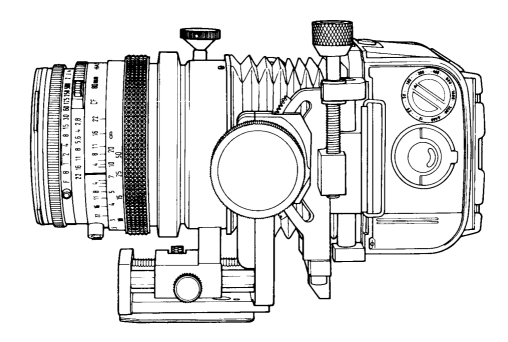
7/96

### Hasselblad FlexBody

Recently the FlexBody was released. Please find enclosed the Service Manual with the following contents.

- Specifications and exploded views FlexBody, page 13:1 13:3.
- Specifications and exploded views Screen adapter, page 13:4.
- Lubrication, page 13:5.
- Repair, page 13:6 13:7.
- Updated contents list.

The above should be filed in the Service Manual Accessories III.



8/96

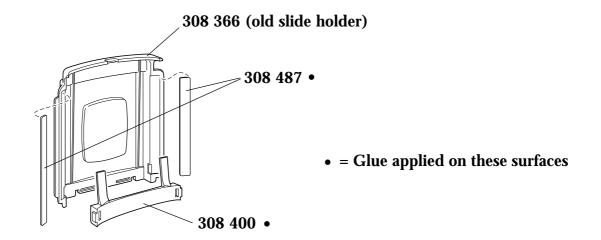
#### Film magazines E12, E16, E24 and E12CC

New dark slide holder!

The dark slide holder and the magazine shell have been redesigned. The new slide holder is fixed with four screws.

| New spare parts:   | 308 536            | Dark slide holder         | 1pc         |
|--|--------------------|---------------------------|-------------|
|  | 308 400            | Support                   | 1pc         |
|  | 826 032            | Screw                     | 4pcs        |
|  | 308 015            | Shell, chrome             | 1pc         |
|  | 308 016            | Shell, black              | 1pc         |
| Spare parts no longer<br>in production but still<br>available: | 308 366<br>308 487 | Dark slide holder<br>Tape | 1pc<br>2pcs |
| Spare parts no longer  | 308 440            | Support                   | 1рс         |
| available:   | 308 449            | Plate spring              | 1рс         |

Please note! New type support 308 400, is compatible to old type dark slide holder 308 366 (See sketch below).



9/96

#### Film magazines A24 and E24

In order to increase the distance between the mark (double arrow) at the backing paper and the first exposure the eccentric 22171 and the screw 820 013 have been replaced by a fixed stop screw.

It was recently introduced in our production from serial No. 32ET10135 (A24), and serial No. 38ET10196 (E24).

The new part No. is 822 065 (secured with loctite) and it is fully compatible on all 24 magazines with the eccentric.

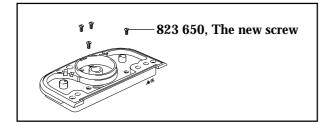
Please note! The above mentioned strictly concerns the 24 series magazines using 220 films.

10/96

#### Film magazines E12/16/24, E12CC and A16

#### Modified spool holder!

The four screws 823 450 (1.6mm) have been replaced by the screw 823 650 (2.0mm). Due to this the end plate and the intermed. part have been modified.



The modification concerns the following:

| E12 magazines from serial<br>E16 magazines from serial<br>E24 magazines from serial<br>E12CC magazines from ser<br>A16 magazines from serial | rial       | No.<br>No.<br>No. | 36ET10461<br>37ET10172<br>38ET10201<br>35ET10001<br>31ET10171 |
|--|------------|-------------------|---|
| Modified parts keeping   |            |                   |   |
| the existing numbers:  | 312        | 323               | End plate E12/24/E12CC  |
|  | 308        | 516               | Intermed. part E12/24/E12CC                                   |
|  | 313<br>309 |                   | End plate E16/A16<br>Intermed. part E16/A16                   |

Please note! Whenever the end plate and the intermed. part needs to be replaced in magazines <u>below</u> the serial numbers mentioned above, both parts should be changed at the same time.

11/96

#### **New products!**

Please find enclosed specifications, exploded views and service instructions for the following new products:

- Reflex viewfinder RMfx
- Magnifying hood HM2
- Tripod quick-coupling S
- Teleconverter 1.4XE
- Meter prism viewfinder PME90

The material should be filed in the Service Manual Accessories III according to the enclosed contents list.

#### Note!

The meter prism viewfinder PME90 has microprocessor controlled electronics. Variable resistors are eliminated. The calibration is done by software writing corrections into an EE-prom.

Therefore the Hasselblad Service Test System and an IBM compatible PC must be used for calibration work.

Updated software for the STS will be distributed shortly.

12/96

### Tripod foot adapter/kits

In order to be able to use the new improved Tripod Quick-coupling S on Hasselblad cameras without the new type of tripod foot, an universal adapter foot has been developed which has the sales code No. 45148.

The adapter foot is mounted in the existing tripod socket of the camera body by the customer himself.

We also have a variety of service kits available for a permanent modification of the camera or the automatic bellows extension as follows:

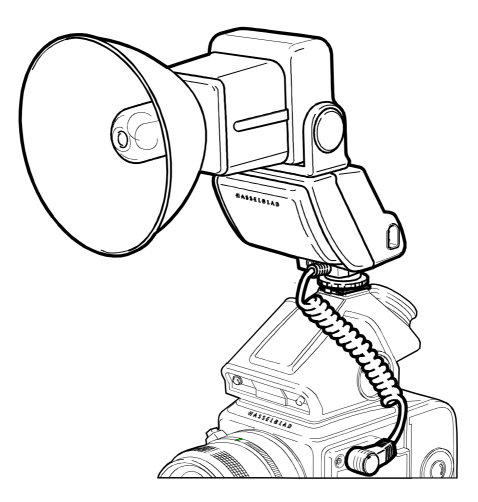
| Spare part No. ZZ 95               | 500/2000 Adapter   |
|------------------------------------|--|
| Contents:<br>Limitations:          | Tripod foot and screws<br>500C/M from serial No. RH 1271268<br>All 503CX<br>All 2000FCW<br>All 2003FCW   |
| Spare part No. ZZ 96               | 200 Adapter  |
| Contents:                          | Tripod foot, screws and rubber supports  |
| Spare part No. ZZ 97               | 553ELX Adapter   |
| Contents:<br>Limitations:<br>Note! | Tripod foot, screws and 4 pcs of leather<br>Strictly 553ELX<br>4 pcs rubber foot must be removed underneath the<br>motor housing. The holes to be covered by the |
|                                    | enclosed leathers  |
| Spare part No. ZZ 98               | 903SWC Adapter   |
| Contents:<br>Limitations:          | Tripod foot, intermediate foot and screws<br>Strictly 903SWC   |
| Spare part No. ZZ 99               | Automatic Bellows Adapter  |
| Contents:                          | Tripod foot, intermediate foot and screws  |
|                                    |  |

The price for each service kit is SEK 250:-

13/96

### Hasselblad D-Flash 40

Concerning the new flash please be informed that specifications, exploded views and service instructions will follow early October.



14/96

#### Hasselblad 503CW

**New Service Manual!** 

The Service Manual for the new camera body 503CW recently released is now available.

It contains service instructions as well as a complete spare part catalogue with exploded views.

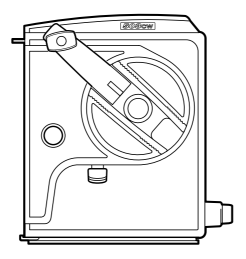
The camera bodies 501C, 503CXi, 503CX and the 500C/M Classic are also included.

Except the regular 500 series tools which are listed in the Service Manual an additional tool is required.

It is a small cross-slotted screw driver to be used inside the mirror box.

Use tool No. <u>905020 (Screw driver CW)</u> when placing your order.

One copy of the Service Manual will be distributed automatically. Additional copies to be ordered and paid for as usual.



15/96

#### Hasselblad Winder CW

**New Service Manual!** 

Specifications, exploded views and service instructions for the new Winder CW will be distributed shortly.

When received, the pages should be filed in the Service Manual Accessories III.

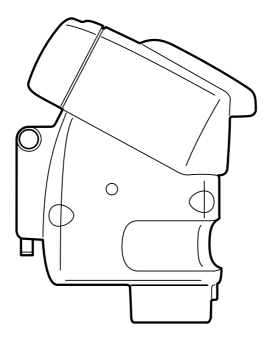
The new Winder CW requires the Hasselblad Service Test System and an additional adapter for the calibration work. The adapter is supplied by us and will come with necessary instructions, cables and software.

Use the tool No. <u>970995 (Adapter Winder CW)</u> when placing your order.

So-called "TORX" type screws are used in the Winder CW which require a special screw driver.

This screw driver is also supplied from us.

Use the tool No. ZZ35 (Torx T6) when placing your order.



16/96

### Hasselblad meter prism viewfinder PME90

As mentioned in the Service Info 11/96 the meter prism viewfinder PME90 has microprocessor controlled electronics. Variable resistors are eliminated. The calibration is done by software writing corrections into an EE-prom. The Hasselblad Service Test System and an IBM compatible PC must be used for the calibration work.

In addition to the Test System an adapter between the PC and the PME90 is required.

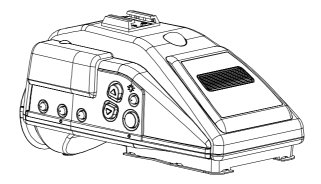
The adapter is supplied by us and comes with necessary instructions, cables and software.

Use tool No. 971006 (Adapter PME90) when placing your order.

Another new tool is required for the calibration work.

It is a tube to be placed between the light box and the incident light dome of the finder. This, to avoid any ambient light to affect the calibration.

Use tool No. 905018 (Tube PME90) when placing your order.



1/97

### Hasselblad 500EL, EL/M and 500ELX

Please be informed that the rechargeable batteries for the camera bodies mentioned above soon will be discontinued. The battery type is the Varta NiCd 5/V500RH with the sales code No. 56081.

For those customers requiring new batteries in the future you can offer a modification to the camera at a reasonable price as an alternative.

The camera will then be modified to accommodate regular 1.5 volt AA batteries like the 553ELX.

The modification should be done according to the following:

- The motor unit must be modified with the 553ELX mounting plate containing the contact spring.
- The AA type battery compartment (incl. the PCB for battery check) should be installed in the motor housing.
- The 553ELX type battery cover in chrome or black should be used.

The parts are: 22645, Mounting plate 50178, Battery compartment 30737, Battery cover chrome (black = 30742)

The prices from us for the above parts will be reduced to offer customers the conversion at a reasonable cost. Correspondingly you are requested to have a low mark-up on these parts.

Note!

Customers should be warned not to plug a battery charger into the camera when non-rechargeable batteries are used.

2/97

### Hasselblad IR Remote Control and Winder CW

On a few occasions it has happened that the winder failed to release the camera when the remote control was used.

This fault has been analysed and turned out to be related to the battery getting out of position.

Therefore, a battery support has been added according to the sketch below.

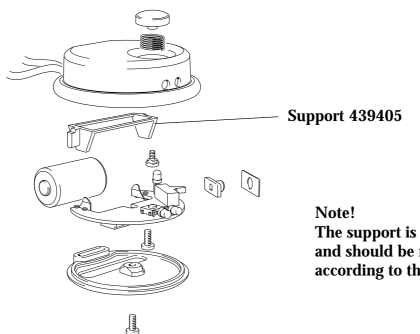
The new part is: 439405, Support.

The winders between serial No. 432ET1016 and 432ET2000 were delivered with remote controls without the above mentioned support.

Please check possible stock and correct if necessary.

We regret the inconvenience caused.

Updated pages for the Service Manual Accessories III are enclosed. Please change accordingly.



The support is unsymmetrical and should be mounted according to the sketch.

HASSFIBIAD

3/97

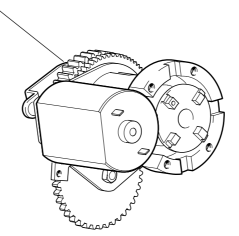
### Hasselblad Winder CW

Spare part No. changed according to the following:

Winding unit. Spare part No. changed from 438023 to <u>438021</u>.

An updated page for the Service Manual Accessories III is enclosed.

Winding unit, 438021



4/97

#### Hasselblad 200 series cameras

The light seal foil, part No. 105133, has been modified according to the sketch below.

The foil is now mounted on an 90° angle plate which is directly fitted to the chassis with double sided tape.

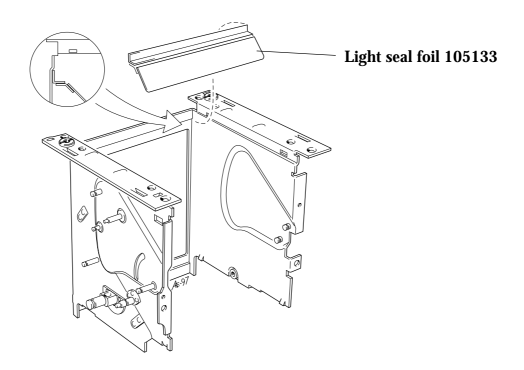
The mounting position is also different compared to the previous version. This, to reduce the stress to the foil caused by the camera mirror and mirror yoke.

The modification was recently introduced in our production from cameraserial No. 203FE 18ET10902205FCC 15ET10226201F 16ET10268.

As a preventive measure, we would like you to change the light seal foil in all 200 series cameras coming in for repair including the 205TCC.

Note!

When replacing the foil the mounting surface must be cleaned properly and a suitable support must be used on the reverse side of the chassis to prevent damage.



5/97

#### Hasselblad 903SWC

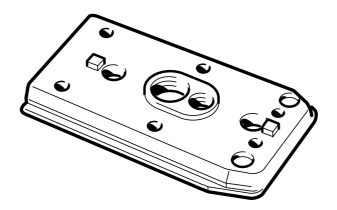
New tripod foot!

The new type tripod foot has recently been introduced in the 903SWC camera. Due to this a few other parts have been changed.

| The new parts are:                       | 22821<br>30735                     | Intermediate foot<br>Tripod foot                          |                          |
|--|------------------------------------|---|--------------------------|
|  | 829790                             | Screw   | (2 pcs, front)           |
|  | 829760                             | Screw   | (2 pcs, rear)            |
| Discontinued parts:<br>(Still available) | 22566<br>22584<br>103349<br>823735 | Intermediate foot<br>Tripod socket 1/4"<br>Slide<br>Screw | (22667, 3/8")<br>(8 pcs) |

Note! The new parts are fully compatible with existing camera shells.

Please change in the Service Manual 903SWC accordingly.



6/97

#### Hasselblad 553ELX

New tripod foot!

The new type tripod foot has recently been introduced in the 553ELX camera. Due to this a few other parts have been changed.

| The new parts are:                       | 30763<br>829790<br>30778<br>22846   | Tripod foot<br>Screw<br>Rubber support<br>Tape | (6 pcs)<br>(for support)                    |
|--|-------------------------------------|--|---|
|  | 30787                               | Motor housing                                  | 22844Leather22845Leather                    |
| Discontinued parts:<br>(Still available) | 103349<br>22584<br>823745<br>823770 | Slide<br>Tripod socket 1/4"<br>Screw<br>Screw  | (22667, 3/8")<br>(4 pcs)<br>(4 pcs)         |
|  | 30740                               | Motor housing                                  | 22651Leather13598Foot, 4 pcs13599Cap, 4 pcs |

Please change in the Service Manual 553ELX accordingly.



HASSELBLAD

Screw, 4 pcs

820012

7/97

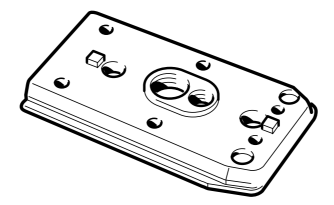
#### Hasselblad Automatic Bellows Extension

New tripod foot!

The new type tripod foot has recently been introduced in the Automatic Bellows Extension. Due to this a few other parts have been changed.

The new parts are: **Intermediate foot** 407353 **Tripod foot** 30735 829790 Screw (4 pcs) **Discontinued parts: Intermediate foot** 407340 (Still available) 103349 Slide 823755 Screw (4 pcs)

Please change in the Service Manual Accessories II accordingly.



8/97

### Hasselblad prism viewfinder PM5 and PME51

The product marking "PM5/PME51" painted on top of the viewfinder shell has been removed.

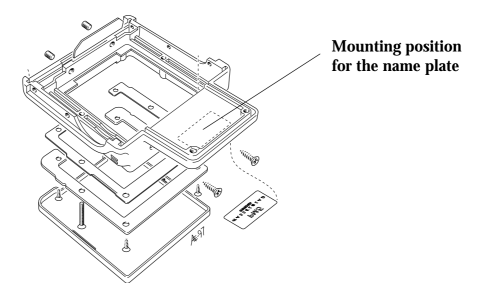
Since some time ago a name plate is being used instead. This name plate should be mounted on the prism frame according to the sketch below.

Due to this some part numbers have been changed.

| The new parts are:  | 414330 | Shell      | (PM5)   |
|---------------------|--------|------------|---------|
|                     | 414566 | Name plate | "       |
|                     | 414322 | Shell      | (PME51) |
|                     | 414567 | Name plate | "       |
| Discontinued parts: | 414518 | Shell      | (PM5)   |

414556 Shell (PME51)

Updated pages for the Service Manual Accessories III are enclosed. Please change accordingly.



9/97

### Hasselblad prism viewfinder PM5 and PME51

Since the beginning of this year the prism frame has been modified to accommodate the same type of engraved frame which is used in the PM90 and PME90.

The modification was introduced in our production from serial No.

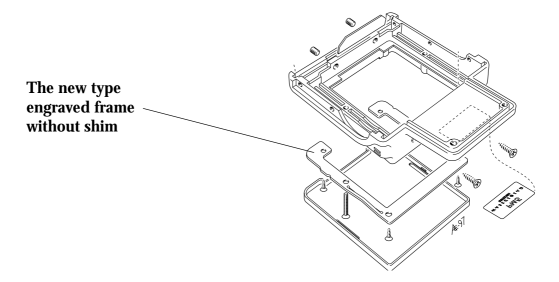
PM5 401EU1001 and PME51 402EU1001.

Due to this some spare part numbers have been changed.

| The new parts are: | 414800 | Prism frame           |
|--------------------|--------|-----------------------|
| -                  | 414387 | <b>Engraved frame</b> |

| Discontinued parts: | 414362 | Prism frame    |
|---------------------|--------|----------------|
| (Still available)   | 414361 | Shim           |
|                     | 414360 | Engraved frame |

Updated pages for the Service Manual Accessories III are enclosed. Please change accordingly.



10/97

### Film magazines A16 and E16

**New Picture frame!** 

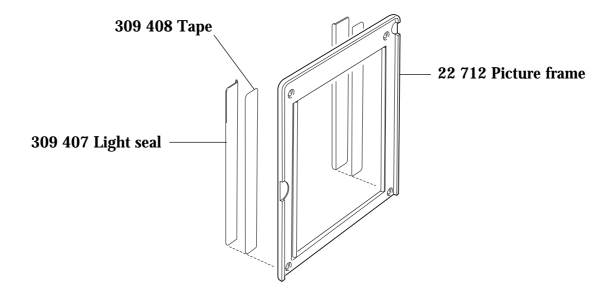
In order to avoid light leakage in between each frame in above magazines the picture frame 22 712 has been modified.

The old picture frame with spot welded (fixed) light seals is discontinued and replaced by a new type light seals held by tape.

Modified part keeping<br/>the existing number:22 712Picture frame A16/E16 (without light seals)The new parts:309 407Light seal (2 pcs)309 408Tape (2 pcs)

<u>Please Note!</u> Mount tape and light seal <u>after</u> the picture frame has been mounted to the magazine support.

Mounting position: Magazine support and light seal edge to edge.



11/97

### Film magazines A16 and E16

New spacing gear!

In order to improve the spacing in above magazines the spacing gear has been redesigned (increased diameter). Due to this the magazine support has been modified (see enclosed sketch) and the two springs 814 507 have been changed (slightly shorter).

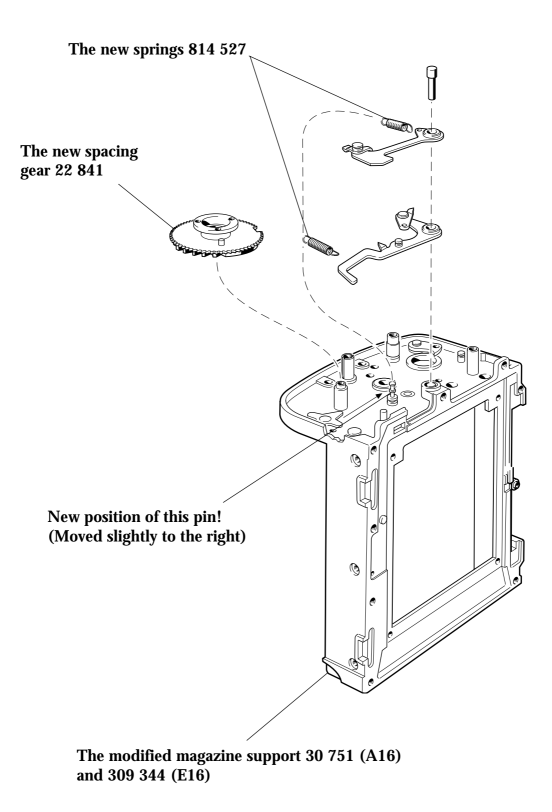
The modification was introduced in our production from magazine serial No. 31ET10601 (A16) and magazine No. 37ET10301 (E16).

Modified parts keeping

| the existing number:                     | 30 751<br>309 344 | Magazine support A16<br>Magazine support E16 |
|--|-------------------|--|
| The new parts                            | 22 841<br>814 527 | Spacing gear<br>Spring (2 pcs)               |
| Discontinued parts:<br>(Still available) | 21 583<br>814 507 | Spacing gear<br>Spring (2 pcs)               |

Please note! Whenever the magazine support needs to be replaced in magazines <u>below</u> the serial numbers mentioned above, the new springs 814 527 must be changed, and we recommend you to mount the new spacing gear 22 841.

Page 2. Sketch



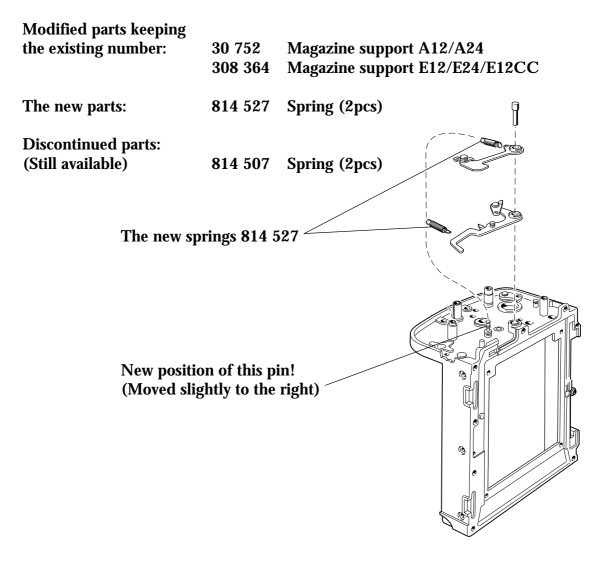
#### 12/97

### Film magazines A12/24, E12/24 and E12CC

Modified magazine support!

In order to simplify the production of film magazines the support of above magazines have been modified in the same way as the A16/E16. Due to the new position of pin (see sketch below) the two springs 814 507 have been changed (slightly shorter).

The modification was introduced in our production from magazine serial No. 30ET14879 (A12).



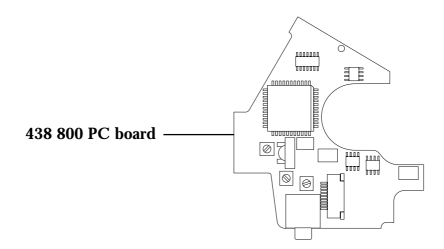
13/97

### Hasselblad Winder CW

Spare part No. changed according to the following:

PC board. Spare part No. changed from 438 022 to 438 800.

An updated page for the Service Manual Accessories III is enclosed.



14/97

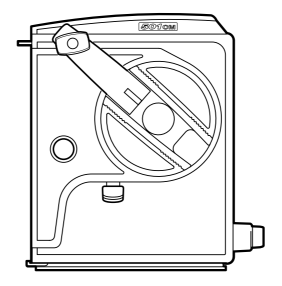
### Hasselblad 501CM

Recently the new camera body 501CM was introduced.

It has the new type of mirror system (GMS) and the new modified winding crank which is permanently attached to the camera body. It is only available in chrome finish and it comes without TTL.

As far as spare parts goes, they are basically the same as for the 503CW with a few exceptions.

Enclosed you will find exploded views and specifications which should be filed in the existing Service Manual 503CW according to the new contents list.



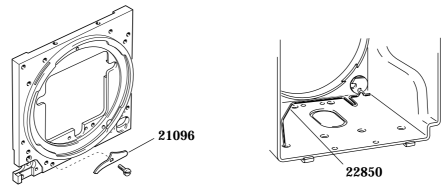
15/97

### Hasselblad 501C & 503CW

#### **Modifications!**

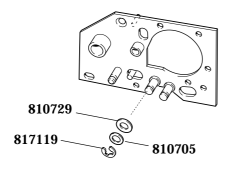
The plate spring  $(p/n \ 21096)$  for the release button is replaced by a new type of spring  $(p/n \ 22850)$  which is mounted in the camera shell.

Introduced in the production from camera serial No. 19EU11261 503CW 17EU10976 501C

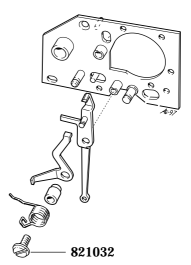


The screw (821032) holding the spring for the pre-release lever is replaced by a clip (817119) and two washers.

Introduced in the production from camera serial No. 19ET10850 503CW 17ET12600 501C



Please replace the old documentation by the enclosed in the Service Manual 503CW.



16/97

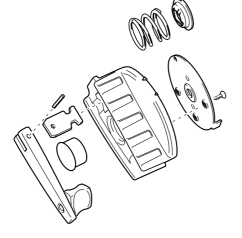
### New winding crank

The winding crank has recently been modified. The detachable version with sales code No. 44083 is used for the camera models 201F, 203FE, 205FCC and 503CW. It can also be used for the previous models 205TCC and 503CXi.

| It was introduced in the production from camera serial No | o. 16ET10334 | 201F   |
|---|--------------|--------|
|   | 18ET10992    | 203FE  |
|   | 15EU10053    | 205FCC |
|   | 19EU11514    | 503CW  |
|   |              |        |

The permanently attached version is used for the camera models 501C and the new 501CM.

| It was introduced in the production from camera serial No. 17EU10379 | 501C  |
|--|-------|
| all cameras  | 501CM |



Service Instructions to be found in the enclosures.

17/97

### **New Service Manuals!**

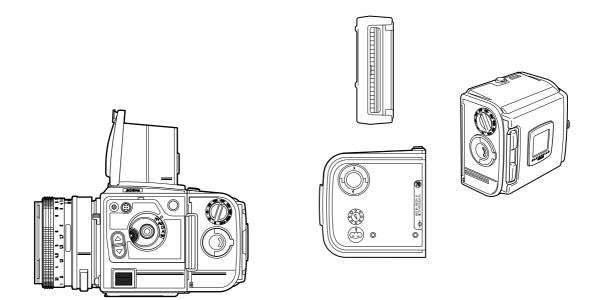
A new updated Service Manual for the film magazines has been produced.

It contains service instruction for the A and E-type magazines, the so called E CC magazine, the 70 mm magazine and the Polaroid magazines.

The previous TCC magazines are also included.

The Service Manual for the 203FE and the 205FCC has been updated. It contains the latest modifications like the new light protectors in the mirror box. The previous model 205TCC is also included.

One copy of each will be distributed automatically free of charge. Additional copies to be ordered as usual.



18/97

### Hasselblad Winder CW

Due to frequent incoming complaints lately regarding the combination camera body 503CW and Winder CW we would like to clarify the built in safety features of the winder. We suspect they are not fully understood by the photographers (and the service technicians).

Therefore, the following text will be included as an enclosure together with all winders shipped as from August 19th.

" The Hasselblad Winder CW has been designed to include an advanced sensing capability which ensures the mechanical safeguarding of attached equipment. This capability quite correctly comes into effect if it senses a potential problem and results in what could appear to be a fault. However, in most cases, it is only reacting to a slight and normally temporary mechanical incompatibility.

This valuable protection facility causes either a change in speed of the winder action, an erratic action or a locked action.

Check below to see which steps to take should any of these situations arise.

Occasionally the winder may react slowly or react slowly and then recover. This behaviour is to be expected and is quite normal in the following situations:

- The winder is not attached to a camera.
- The camera was unwound when the winder was attached.
- The batteries are nearly exhausted.

The Winder CW is equipped with a battery test function (not accessible) which automatically comes into operation before each exposure cycle. If the condition of the batteries is poor, then this is indicated by a noticeably slower winding speed. However, in certain conditions and particularly with longer periods between exposures, batteries although in poor condition can recover to the extent that they cause the winder to react at normal speed again temporarily, thereby causing an inconsistent winding speed. Please ensure that the batteries are always in good condition.

In certain cases, the Winder CW may fail to wind the camera completely or even not at all, resulting in a locked condition where neither the winder nor the lens can be removed. <u>The situation is simply corrected by depressing and immediately releasing the winder detaching lever</u>. This will reset the mechanism which will then slowly wind the camera to return to the normal condition.

Occurrences such as a winding overload in the magazine or something falling between the release arm and the camera, for example, will cause erratic behaviour. If this happens, the winder stops automatically and after a delay of 1.5 seconds, reattempts to slowly wind the camera. Check the condition of the magazine or camera for obvious problems. Frequent occurrence of this error without any obvious cause indicates that either the camera, magazine or winder is in need of service.

Remember: The winder also acts as an automatic system analyser. Repeated occurrences of the above may indicate a more lasting problem though not necessarily with the winder."

In addition to the above we would also like to emphasize the importance of smooth operation of the camera body release button. Please check this carefully on incoming cameras.

To even more improve the reliability of the Winder CW, we will shortly introduce a modification to the release mechanism.

The sleeve, mounted on the release arm, will be redesigned in order to strike on the camera release button in a more favourable way.

A more detailed explanation of this the modification, together with updated documentation for the service manual, will be distributed shortly.

19/97

### Film magazines series A12, A16 and A24

The shaft in the gear assembly, and the mechanism plate have been modified (same as in the film magazines series E and E CC).

The modification has ł

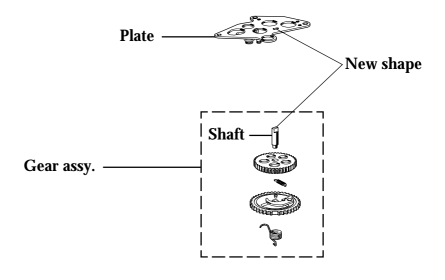
| A12 magazines from serial No. 30EU15001 |
|---|
| A16 magazines from serial No. 31ET10901 |
| A24 magazines from serial No. 32EU11181 |
|   |

New parts:

| 308 109 | Gear assy. A12      |
|---------|---------------------|
| 309 103 | Gear assy. A16/A16S |
| 311 101 | Gear assy. A24      |
| 308 426 | Shaft               |
| 308 485 | Plate               |

Parts no longer available:

| 13 805 | Plate               |
|--------|---------------------|
| 12 781 | Shaft               |
| 13 064 | Gear assy. A12      |
| 13 073 | Gear assy. A16/A16S |
| 14 095 | Gear assy. A24      |



20/97

### Hasselblad 903SWC

The shell has recently been modified. The window for the signal has been removed and the leather 22 588 has been changed. Due to this the spare part numbers for the old shell (with window) have been changed according to the following:

| Discontinued parts with <u>new</u>      |          |                          |
|---|----------|--------------------------|
| number (still available):               | 40 356-1 | Shell, complete (chrome) |
|   | 40 357-1 | Shell, complete (black)  |
| Discontinued part:<br>(still available) | 22 588   | Leather                  |
| Modified parts keeping                  |          |                          |
| the existing number:                    | 40 356   | Shell, complete (chrome) |
|   | 40 357   | Shell, complete (black)  |
| New part:                               | 22 855   | Leather                  |

Note! The mechanism plate with its signal 20 737 is unchanged.

Please change in the Service Manual 903SWC accordingly.

21/97

### Hasselblad FlexBody

In order to improve the reliability a number of modifications have been made in above mentioned camera from serial No. 451EU1308. Due to this the following changes have been made in the Service Manual Accessories III:

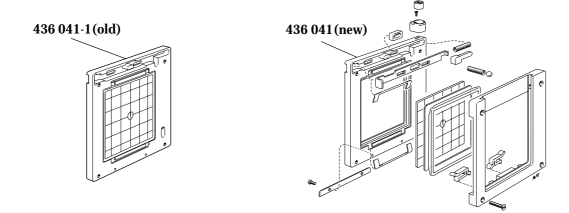
| Page 13:1: | New parts:                               | 109 347 Adjusting screw<br>109 453 Leather<br>825 704 Screw |
|------------|--|---|
|            | Discontinued parts:<br>(Still available) | 109 346 Adjusting screw, complete<br>13 456 Level           |
|            | Part no longer<br>available:             | 109 404 Locking screw (replaced by 109 101)                 |
| Page 13:2: | New parts:                               | 22 807 Stray light mask<br>109 424 Spring                   |

Please replace the old documentation by the enclosed in the Service Manual.

22/97

### **Focusing screen adapter FlexBody**

The frame (436041) has been modified. The spirit level (436412) is mounted on the frame, held by the holder (436102) and the screw (829435). The focusing screen (413323), glass (413415) and frame (413416) are held by the two holders (109368). Due to this the spare part number for the old frame (with fixed focusing screen) has been changed to No. 436041-1.



The following changes have been made in the Service Manual Accessories III:

| New parts:                              | 436 412 Level<br>436 102 Holder<br>436 404 Support |
|---|--|
|   | 109 368 Holder (2pcs)                              |
|   | 413 323 Focusing screen                            |
|   | 413 415 Glass                                      |
|   | 413 416 Frame                                      |
| Modified part keeping                   |  |
| the existing number:                    | 436 041 Frame                                      |
| Discontinued part:<br>(still available) | 436 041-1 Frame, incl. focusing screen             |

Please replace the old documentation by the enclosed in the Service Manual.

#### HASSFIBIAD

23/97

### **Tripod quick-coupling S**

In order to simplify the production the screw holding the cover and the pin holding the handle have been changed according to the following:

| New parts:                                 | 812 604<br>825 905 | Pin<br>Screw (2.5mm)                          |
|--|--------------------|---|
| Modified part keeping the existing number: | 406 346            | Base (reduced dia. for the new screw 825 905) |
| Discontinued part:<br>(Still available)    | 825 904            | Screw (3.0mm)                                 |
| Part no longer<br>available:               | 812 603            | Pin   |

An updated page for the Service Manual III is enclosed.

24/97

### Film magazine A32

Recently the magazine A32 was released. Please find enclosed specifications and exploded views.

The following material should be filed in the Service Manual Magazines:

| Updated pages: | - Contents list<br>- Page 10: Spoolholder A16, A32                     |
|----------------|--|
| New pages:     | - Page 26: Support and mechanism A32<br>- Page 27: Shell and cover A32 |

25/97

### Magazine PolaPlus/PolaBasic

Spare part No. changed according to the following:

Outer plate for the magazine PolaPlus. Spare part No. changed from 303 321 to <u>302 322</u>.

When ordering an outer plate for one of the above mentioned magazines, please state both serial number and "to be used for PolaPlus" or "to be used for PolaBasic".

Updated pages for the Service Manual Magazines are enclosed. Please change accordingly.

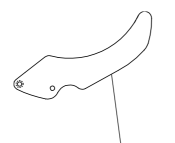
26/97

### Distagon FE50, Planar FE110 and Sonnar FE150

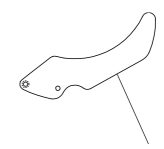
In order to improve the reliability of the diaphragm function of the above lenses the aperture blades have been modified. Part No. 109950 0534 000.

The shape of the blades are different and the mounting sequence has been altered to clockwise instead of counter clockwise. See the sketch below.

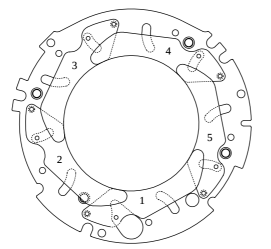
Note! The old type blades <u>must</u> still be mounted in a counter clockwise sequence according to page 927-11 in the Service Manual FE Lenses.



Old type blade with curved back



New type blade with straight back



Mounting sequence of aperture blades with straight back

Encl. Page 927-11a to be filed in the Service Manual FE Lenses.

27/97

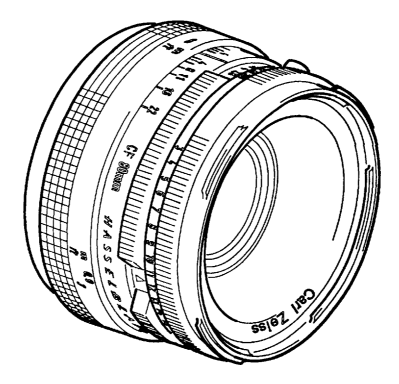
### Planar CF80

Since some time ago the rear lens element of the Planar CF80 has been modified. The lens diameter has been increased from 32.5 mm to 33.2 mm.

<u>The new element</u> (33.2) has the spare part No. <u>102076 0107 000</u> and the previous element (32.5) the part No. 102076 0007 000.

The part No. of the rear group remains the same, 102165 8006 000.

Please change in the Service Manual CF accordingly.

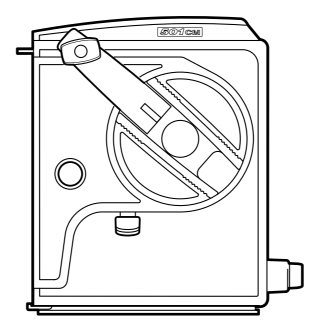


28/97

### Hasselblad 501CM

The camera body 501CM is from now on also available in black finish and consequently the 501C is no longer in production.

Please replace page 19:1 in the Service Manual by the enclosed.



Encl. Specification Page 19:1, revision 1.

29/97

#### New lenses!

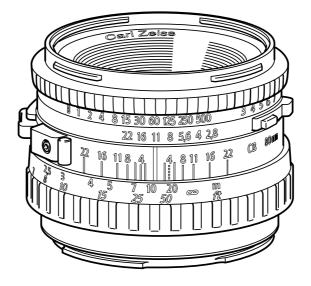
The CB lens line is a new range of high-quality lenses from Carl Zeiss. It comprises three lenses of similar cosmetic and technical design.

They are: Planar CB 2.8/80, Distagon CB 3.5/60 and Tessar CB 4.8/160.

Tools, spare parts and Service Manual for the above mentioned lenses will be available shortly.

There is also a new high performance telephoto lens from Carl Zeiss. The Tele-Superachromat CFE 5.6/350 mm.

This lens requires MTF equipment after repair.



Planar CB 2.8/80 mm

30/97

### New camera - Hasselblad ArcBody

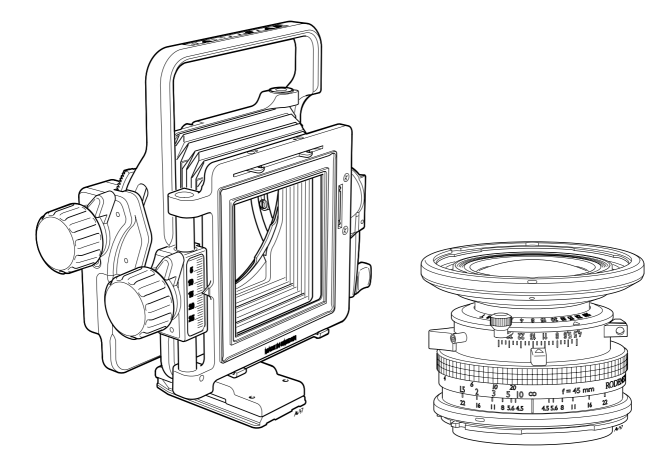
The Hasselblad ArcBody is a new camera featuring an innovative concept that combines generous shift and tilt capabilities with a compact design.

There are three interchangeable lenses available. They are exclusively designed for the ArcBody and made by Rodenstock, Germany.

The Apo-Grandagon 4.5/35 mm, Apo-Grandagon 4.5/45 mm and Grandagon-N 4.5/75 mm.

The lenses have a built-in central shutter (all mechanical) from Copal, Japan.

The necessary spare parts, tools and Service Manual are under production and will be available in due course.



31/97

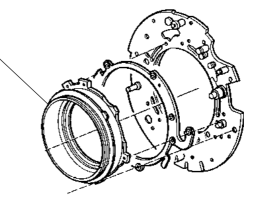
### **CF** lenses

The mounting tube (109950 0360 000) used in CF lenses (shutters) with the old type of gear train is no longer available from our spare part stock.

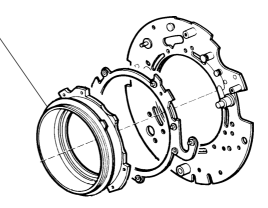
However, the present type of mounting tube (109950 0704 000) is compatible backwards and should be used instead.

Please make the necessary changes in the Service Manual CF lenses.

Mounting tube, 109950 0704 000



Mounting tube, 109950 0360 000 (Discontinued)



32/97

### Hasselblad Winder CW

To even more improve the reliability of the Winder CW, the sleeve, mounted on the release arm has been modified. (Also see Service Info 18/97).

The new sleeve strikes on the camera release button in a more favourable way. The spare part No. 438437 remains the same.

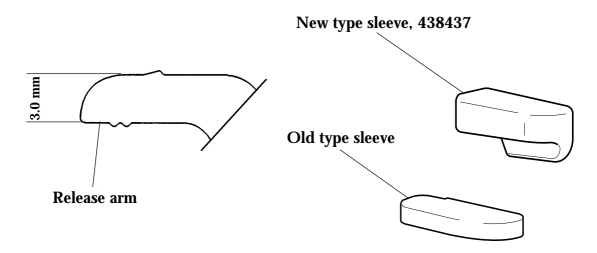
As a preventive measure, we would like you to change to the new sleeve in all winders coming in for repair and also check possible stock of winders and correct if necessary. Disassembly of the winder is not necessary since the sleeve is reached from outside. We regret the inconvenience that might be caused.

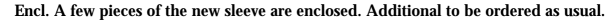
This modification has been introduced in our production from winder serial No. 432EU3439.

#### Note!

The first batch of winders had a different type of release arm. The width of the arm was 3.5 mm compared to 3 mm of the arms of today. Due to this, the new type of sleeve can not be mounted in those winders unless the complete release unit (part No. 438042) is replaced.

The width of the arm should be measured according to the sketch below.





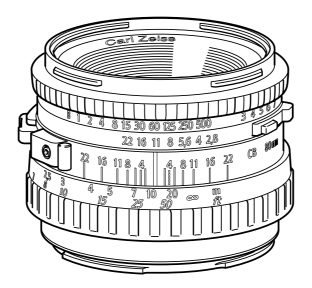
33/97

#### **CB** Lenses

Please find enclosed preliminary exploded views and specifications for the Planar CB 2.8/80 mm lens.

Wrenches for removing the lens elements will be available shortly.

Planar CB 2.8/80 mm



Encl. Preliminary Spare part catalogue CB 2.8/80

34/97

### Spare parts price list

Please be informed that a new price list for spare parts will be in effect as from January 1st, 1998. The changes are mainly caused by the rates of exchange in currencies, to which we have had to adapt.

Please let us know whether you want a print out or a diskette 3,5.

1/98

### Spare parts orders

Please be informed and reminded of the quantity rebates we give on volume orders. The difference now is that the possible rebate applied is calculated on <u>each line (item)</u>, instead of being deducted as a lump sum before invoice total.

The rebates remain as before:

a) Order <u>value</u> SEK (or equivalent) over 50.000 = 5% 100.000 = 10% 150.000 = 15%

alternatively

b) <u>Number</u> of lines (items) over 50 = 5%100 = 10% 150 = 15%

whichever of the two conditions a) or b) is fulfilled.

### Reduce costs - plan and look after your supply. Order sufficient quantities to benefit from above!

2/98

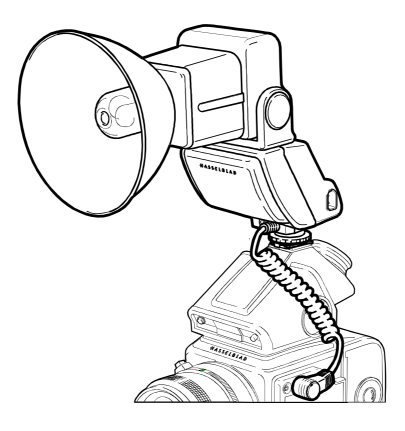
### Hasselblad D-Flash 40

Spare parts and service documentation is now available for the Hasselblad D-Flash 40.

Please find enclosed the following:

- Trouble shooting guide, page 20:1, 20:2 and 20:3
- Specifications, page 20:4 and 20:5
- Exploded views, page 20:4 and 20:5

The above mentioned should be filed in the Service Manual Accessories III.



3/98

### **Modified pages for various Service Manuals**

Service Manual 203FE/205FCC/205TCC: Page 3:1, Checks & Adjustments.

The tool number of the test shell, mentioned in the text at point 7:1, should have been 905002 instead of 904015. The new page is marked "Revision 1/February 1998".

Service Manual 503CW: Page 4:2, Reassembly.

The reassemble sequence of the mechanism plate was not correctly described. The new page is marked "Revision 1/February 1998".

Service Manual Accessories III - (Winder CW): Page 19:2, Specifications.

The position numbers 15 and 20 were mixed up. The new page is marked "Revision 3/February 1998".

Please replace the above mentioned pages in the corresponding service manuals.

4/98

### Hasselblad IR Remote Control

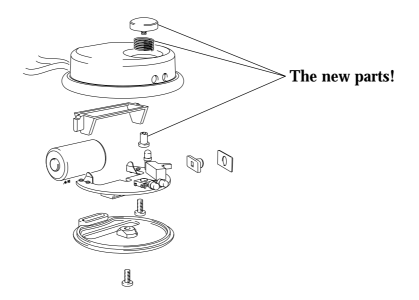
In order to improve the release function of the IR Remote Control, the exposure button mechanism has been modified.

The modified mechanism contains three parts which are listed below together with new spare part numbers.

It is fully compatible backwards with the exception of that all three parts must be replaced together.

The previous parts are discontinued and no longer available.

| Modified parts:                              | 438 445<br>438 442<br>815 812 | Exposure button<br>Stop pin<br>Spring |
|--|-------------------------------|---------------------------------------|
| Discontinued parts:<br>(no longer available) | 438 411<br>438 410<br>815 810 | Exposure button<br>Bushing<br>Spring  |



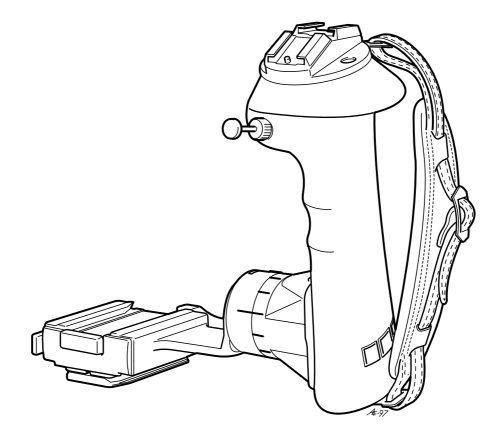
Updated pages for the Service Manual Accessories III are enclosed.

5/98

### Snap-lock flash grip

Please find enclosed the exploded views and specifications for the new Snap-lock flash grip.

Also enclosed is an updated contents list and a new register 1 - 30 for the Service Manual Accessories III.



6/98

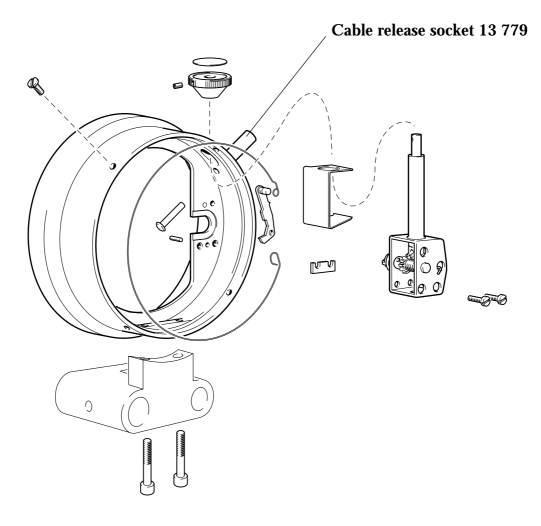
### Hasselblad FlexBody

The lens holder 109 021 has been modified. The cable release socket 13 779 is now screwed in to the lens holder and secured with Loctite 638.

Note! The new version replaces the former rivited socket.

The modification was introduced in our production from camera serial No. 451ER1001.

Updated pages for the Service Manual Accessories III are enclosed.



7/98

### **CB** Lenses

Please find enclosed preliminary exploded views and specifications for the Tessar CB 4.8/160 mm lens.

New tools for CB80 and CB160 mm!

In order to remove the front and rear element group two new wrenches have been made.

The tool numbers are the following:

| 102212 8105 901 | (Front group) |
|-----------------|---------------|
| 102212 8106 901 | (Rear group)  |

Note! The engraved ring is removed with the existing tool 102165 0000 901.



Please place your order as soon as possible.

8/98

### **Tele-Apotessar CF500**

In one of our regular quality control revisions we have discovered one of the above mentioned lenses with the front lens element reversed mounted. This has of course a negative influence on the field image quality.

Since Carl Zeiss can not provide us with serial numbers of possible defective lenses, we would like you to check your new stock as well as all lenses coming in for repair as a preventive measure.

We regret the inconvenience caused.

To be able to determine if a lens is defective or not, the enclosed measuring gauge should be used.

- Apply the gauge with the curved side facing the front lens surface.
- If it is possible to tilt the gauge, the lens is ok.
- If not, simply reverse the front lens element and readjust the infinity position.

Encl. Measuring gauge 8/500.

9/98

### Hasselblad 202FA

Introduction of the Hasselblad 202FA!

This new model will replace the Hasselblad 201F as the basic focal plane shutter camera. The Hasselblad 202FA has a specification closer to the 203FE.

- Electronically controlled focal plane shutter with speeds from 34 min. (90 sec in Auto mode) up to 1/1000 sec and B.
- Manual settings in 1/2 stop increments and flash sync up to 1/90 sec.
- Selective TTL exposure metering measuring approx. 20% of the image area. Metering range EV 0.5 to EV 21.5 at ISO 100.
- TTL, centre-weighted dedicated flash system with OTF metering.

The 202FA is primarily designed for the FE-lenses with digital data bus connections but is compatible also with CF lenses, using the camera shutter only. Note: (CB-lenses should not be used).

As far as spare parts goes, they are basically the same as for the 203FE with a few exceptions.

The new spare parts are the following:

| Name plate (shell)            | 111 453 | 2 pcs |
|-------------------------------|---------|-------|
| Mode sign (for selector dial) | 111 456 | 1 pc  |
| Display flex                  | 111 047 | 1 pc  |
| Contact flex                  | 111 057 | 1 pc  |
| Main circuit board            | 111 103 | 1 pc  |
| Front ring                    | 111 328 | 1 pc  |
| Front bayonet plate, compl.   | 111 023 | 1 pc  |
| Spacer ring                   | 103 853 | 1 pc  |
| Bottom mech. plate, compl.    | 111 028 | 1 pc  |

A new produced Service Manual combining the 202FA and the 201F will be distributed automatically free of charge as well as updated software for the Hasselblad Service Test System.

10/98

## Hasselblad ArcBody/Grandagon lenses

Please find enclosed the Service Manual with the following contents:

- Repair, page 22:1.
- Lubrication, page 22:2.
- Specifications and exploded views ArcBody, pages 22:3 22:6.
- Specification and exploded view Camera inverter mount, page 22:7.
- Specification and exploded view Extension tubes, page 22:8.
- Specifications and exploded views Grandagon lenses, pages 22:9-22:10.
- Specification and exploded view Focusing screen adapter, standard, page 23.
- Updated contents list.

The above should be filed in the Service Manual Accessories III.

New tools for the Grandagon lenses!

For separating the focusing mount and the shutter a new wrench has been made. The tool number is:

V 0005 077 000 13 Wrench Grandagon



In order to dismantle/reassemble the focusing mount two allen-key drivers are available. The tool numbers are:

zz76 Allen-key driver 0.9 mm zz77 Allen-key driver 1.3 mm



Please place your order as soon as possible.

11/98

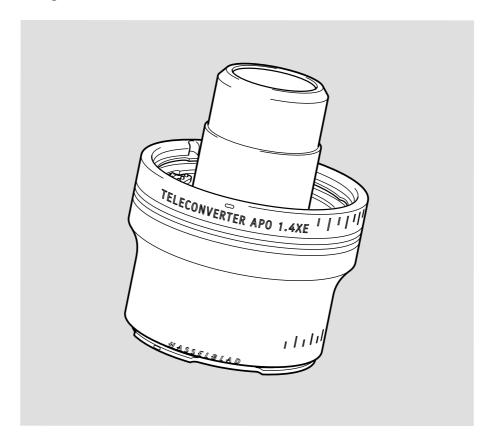
## **Teleconverter APO 1.4XE**

Please find enclosed the following:

- Specification Teleconverter APO 1.4XE, page 24

- Exploded view Teleconverter APO 1.4XE page 24

The above should be filed in the Service Manual Accessories III.



No. 12 June 1998

### Hasselblad 503CW

**New Film Speed Range!** 

To make it possible to use fill-in flash in combination with fast films the ISO range for the TTL flash control on the above mentioned camera has been changed from the present min. 16 - max. 1000 to min. 64 - max. 4000. This upgrade was introduced during the first part of June on cameras delivered from Victor Hasselblad from serial number 19ER18271.

Due to this the ISO plate and the PC - board have been redesigned. The new board is fixed to the inner wall with screws and an insulating double-sided <u>tape</u>. The previous insulating <u>plate</u>, 22746 has been discontinued. <u>Please Note</u>: Calibration should be made at the ISO setting 400 and light value LV 12.

The new parts are fully compatible backwards which means cameras with low ISO range can be upgraded according to the following:

- Remove the insulating plate 22746
- Exchange the PC board (incl. tape) and the ISO plate

For those preferring the range min. 16 - max. 1000 this change can be made by reversing the above mentioned procedure.

The price from us for the new as well as the old PC board will be reduced to offer customers the modification at a reasonable cost. Correspondingly you are requested to have a low mark-up on these parts.

| The new spare parts:                           | 22889<br>22879<br>40417 | PC board 503CW (incl. tape)<br>Double-sided tape<br>ISO plate |
|--|-------------------------|---|
| Discontinued spare parts:<br>(Still available) | 22575<br>40331<br>22746 | PC board 503CW/CXi/CX<br>ISO plate<br>Insulating plate        |

Please replace the old documentation by the enclosed in the Service Manual.

No. 13 June 1998

## Service Manual 203FE - 205FCC - 205TCC

Please find enclosed revised pages for the above mentioned service manual.

The section "Checks and Adjustment" has been modified. For example, recommendations regarding adjustment procedures of the mirror and focusing screen has been added etc.

| The pages are: | Checks & Adjustments 3:1 - Revision 2 |
|----------------|---------------------------------------|
|                | Checks & Adjustments 3:2 - Revision 1 |
|                | Checks & Adjustments 3:3 - Revision 1 |

Please replace these pages in the service manuals.

No. 14 November 1998

## Service Manuals on CD-ROM

The current manuals except the lens manuals have been transferred to a CD-ROM with the intention to later on have them only digitalized this way with an updating program every six months. All related Service Infos since 1992 have also been included.

The format is Adobe Acrobat which is commonly used in the industry. To read and view the manuals the software Acrobat Reader 3.0 or later is required, installation of which for both Windows 3.1 and Windows 95 has been conveniently included on the disk.

**Required hardware:** 

<u>Minimum</u>:

486 processor 8 MB Ram CD-ROM drive Recommended:

Pentium processor 16 MB Ram CD-ROM drive

**Order the CD-ROM from the Technical Support Department!** 



No. 1 January 1999

### Spare parts price list

New prices will be in effect as from February 1st, 1999. The new complete list can be ordered either as a print out or on a diskette 3,5". Currencies as before, to which also an EURO list has been added. Please indicate your preference.

Different calculations on individual parts and currency adjustments even out divergencies and limit the impact on the total list to about + 3% only.

### Spare parts orders

In accordance with our new organization the spare parts are now handled by the Technical Support Department, where Mr. Thomas Norén and Mr. Hakan Stenbäck will assist you with the possible questions you may have.

Parts order, however, should be addressed as follows:

Technical Support Att. Mrs. Eva Karnerfors Fax: 31 - 10 25 75 e-mail: eva.karnerfors@hasselblad.se

#### No. 2 March 1999

## Hasselblad 501C, 503CXi, 503CX & 500C/M

**Discontinued parts!** 

The complete bayonet front plate <u>30376-3</u> and the bayonet front plate <u>40314</u> <u>are</u> <u>no longer available</u>. From now on the new type bayonet plate (503CW/501CM) must be used also in above mentioned cameras.

Please use the following numbers:

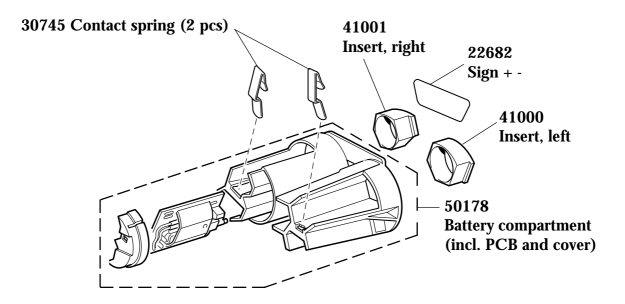
- **30777 Bayonet front plate, complete**
- **40403 Bayonet front plate**

No. 3 March 1999

### Hasselblad 553ELX

**Battery compartment** 

The assembly 50178 has been changed. The following parts: 22682, 30745, 41000 and 41001 which previously were included in the assembly must now be ordered additionally.



Please note that the PCB (30743) and the cover (30734) are no longer available separately.

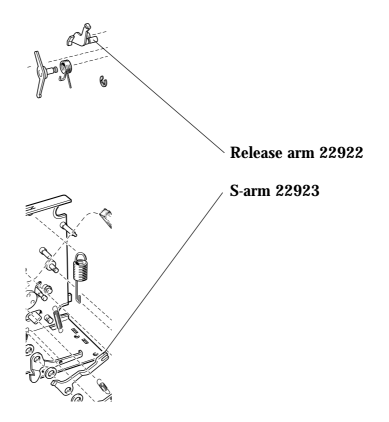
#### No. 4 March 1999

### Hasselblad 553/500ELX, 500EL/M & 500EL

**Release arm and S-arm redesigned** 

In order to improve the reliability of the above cameras the release arm and the Sarm have been modified. The new parts are fully compatible backwards. However, <u>both parts must be replaced together.</u> The previous parts are discontinued and no longer available.

| New parts:            | 22922<br>22923 | Release arm<br>S-arm |
|-----------------------|----------------|----------------------|
| Discontinued parts:   | 13569          | Release arm          |
| (no longer available) | 21220          | S-arm                |



No. 5 March 1999

## Hasselblad 555ELD

Some time ago the new camera body 555ELD was introduced. This newly designed camera body has been redeveloped from the 553ELX model which is now discontinued. Several improvements and new features of this new camera version are specially adapted for professional digital imaging.

The improvements and new features of the 555ELD camera include:

ž improved stray-light reduction

- connectors for IR release unit providing wireless camera operation with the Hasselblad IR remote control.
- integrated connectors for digital camera backs.
- redesigned improved mirror mechanism which increases the durability and reliability of the mirror operation.
- ISO film speed setting raised to ISO64-4000.

Please find enclosed a list of the new spare parts as well as a preliminary spare part catalogue. A final Service Manual is under production and will be available in due course.

Page 2. Spare parts list and preliminary spare parts catalogue.

## The new spare parts for Hasselblad 555ELD

| 22706  | <b>Reflection protector</b>  |
|--------|------------------------------|
| 22707  | Inner wall, left             |
| 22709  | Cover                        |
| 22714  | Plate                        |
| 22894  | Name plate                   |
| 22896  | Arm                          |
|        |                              |
| 22897  | <b>Reflection protector</b>  |
| 22898  | Mode sign                    |
| 22902  | <b>Reflection protector</b>  |
| 22903  | Insulating shim              |
| 22912  | Leather                      |
| 22913  | PC board                     |
|        |                              |
| 22915  | Contact flex                 |
| 22916  | Таре                         |
| 22917  | Cover                        |
| 22918  | Attachment                   |
| 22922  | Release arm                  |
| 22923  | S-arm                        |
|        |                              |
| 22928  | Cover                        |
| 22931  | Cable (2 pcs)                |
| 22943  | Light seal "palpas" (2 pcs)  |
| 22980  | Frame                        |
| 30716  | Mirror, complete             |
| 30748  | Inner wall, right            |
|        |                              |
| 30754  | Mirror hinge                 |
| 30791  | Rear plate, complete         |
| 30793  | Release lever                |
| 30801  | Motor housing                |
| 40422  | Rear plate                   |
| 40423  | Inner wall, right (complete) |
|        |                              |
| 40424  | Motor unit, complete         |
| 829790 | Screw (4 pcs)                |
| 852859 | Micro switch                 |
| 853549 | Capacitor                    |
|        |                              |

#### No. 6 April 1999

### **CB**, CFi and CFE Lenses

New spare parts catalogue!

Please find enclosed documentation as follows:

| - Contents list        |                      | Revision 0 - March 1999   |
|------------------------|----------------------|---------------------------|
| - Prefactory Note      |                      | Revision 0 - March 1999   |
| - Spare part catalogue | Planar CB 80         | Revision 0 - January 1999 |
| - Spare part catalogue | Tessar CB 160        | Revision 0 - January 1999 |
| - Spare part catalogue | Distagon CB 60       | Revision 0 - January 1999 |
| - Spare part catalogue | Makro-Planar CB 120  | Revision 0 - January 1999 |
| - Spare part catalogue | Planar CFE 80        | Revision 0 - January 1999 |
| - Spare part catalogue | Distagon CFE 40      | Revision 0 - January 1999 |
| - Spare part catalogue | F-Distagon CFi 30    | Revision 0 - January 1999 |
| - Spare part catalogue | Distagon CFi 50      | Revision 0 - January 1999 |
| - Spare part catalogue | Planar CFi 100       | Revision 0 - January 1999 |
| - Spare part catalogue | Makro-Planar CFi 120 | Revision 0 - January 1999 |
| - Spare part catalogue | Sonnar CFi 150       | Revision 0 - January 1999 |
| - Spare part catalogue | Sonnar CFi 180       | Revision 0 - January 1999 |
| - Spare part catalogue | Sonnar CFi 250       | Revision 0 - January 1999 |

Please note that a complete Service Manual including the remaining sections like the spare part catalogue for the Tele-Superachromat CFE 350 and the Sonnar-Superachromat CFi 250, all repair instructions, tool list and lubrication chart are under preparation by Zeiss and will be distributed as soon available.

Note! The above listed spare part catalogues for the CB 80 and CB 160 replaces the preliminary documentation CB 80 marked "Preliminary - 20.10.97" (Service Info 33/97) as well as the CB 160 documentation marked "Preliminary - 06.02.98" (Service Info 7/98).

No. 7 June 1999

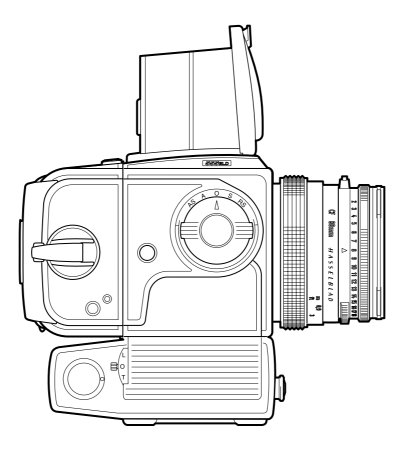
## Hasselblad 555ELD

**New Service Manual!** 

The service manual for the 555ELD is now available. It contains service instructions as well as a complete spare part catalogue with exploded views. The camera bodies 553ELX and 500ELX are also included.

One copy of the Service Manual will be distributed automatically. Additional copies to be ordered and paid for as usual.

Note! This Service Manual replaces the preliminary documentation marked "Preliminary spare parts catalogue 555ELD" (Service Info No. 5 March 1999).



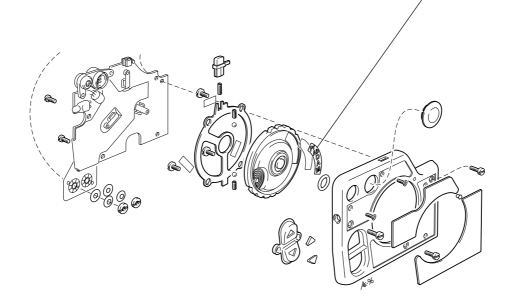
No. 8 October 1999

## Hasselblad 205TCC

Due to logistic reasons the control panel assembly, part No. 105029, is no longer available.

From now on, the same panel which is used for the camera bodies 202FE and 205FCC should be used. (Part No. 105021).

However, please note that the mode sign which is held by double sided tape must be ordered separately. The new part number is: <u>105955 Mode sign 205TCC</u>.



Please replace the corresponding documentation in the Service Manual 203FE - 205FCC - 205TCC with the following:

| Specification | Page No. 6 | September 1999 - Revision 1 |
|---------------|------------|-----------------------------|
| Specification | Page No. 7 | September 1999 - Revision 1 |

No. 9 October 1999

## Hasselblad 555ELD

The mounting plate in the motor housing has been modified. The red cable has been shortened for more clearance. The spare part numbers have been changed according to the following:

Contact spring, part No. 22646, changed to <u>22904</u>. Mounting plate, part No. 22645, changed to <u>22978</u>.

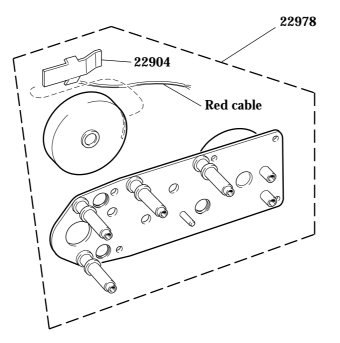
Please note that the spare part numbers 22646 and 22645 are still valid for the cameras 500ELX and 553ELX.

Please replace the corresponding documentation in the Service Manual 555ELD with the following:

Specification

### Page No. 14

September 1999 - Revision 1



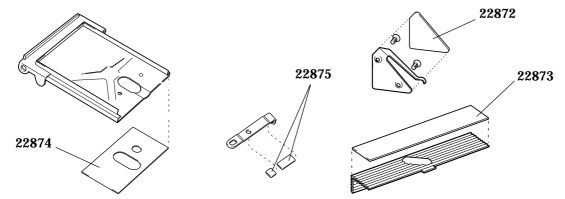
No. 10 October 1999

# Hasselblad 503CW, 501CM, 501C, 503CX/CXi & 500C/M classic

Some time ago the camera bodies 503CW and 501CM were modified with reflection protectors inside the mirror box.

This modification was made to improve the stray-light reduction.

The new spare parts are marked out on the sketch below.



The reflection protector for the front gear cover, part No. 22873, may also be used for the previous camera models 501C, 503CX/CXi and 500C/M classic.

Please replace the corresponding documentation in the Service Manual 503CW - 501CM with the following:

| Specification<br>Exploded view | Page No. 10<br>Page No. 10 | September 1999 - Revision 1<br>September 1999 - Revision 1 |
|--------------------------------|----------------------------|--|
| Specification                  | Page No. 11                | September 1999 - Revision 2                                |
| Exploded view                  | Page No. 11                | September 1999 - Revision 2                                |
| Specification                  | Page No. 12                | September 1999 - Revision 1                                |
| Exploded view                  | Page No. 12                | September 1999 - Revision 1                                |
| Specification                  | Page No. 15:4              | September 1999 - Revision 2                                |
| Exploded view                  | Page No. 15:4              | September 1999 - Revision 2                                |
| Specification                  | Page No. 16:3              | September 1999 - Revision 1                                |
| Exploded view                  | Page No. 16:3              | September 1999 - Revision 1                                |
| Specification                  | Page No. 17:4              | September 1999 - Revision 1                                |
| Exploded view                  | Page No. 17:4              | September 1999 - Revision 1                                |
| Specification                  | Page No. 18:4              | September 1999 - Revision 1                                |
| Exploded view                  | Page No. 18:4              | September 1999 - Revision 1                                |
| Specification                  | Page No. 19:3              | September 1999 - Revision 1                                |
| Exploded view                  | Page No. 19:3              | September 1999 - Revision 1                                |

#### No. 11 October 1999

### Hasselblad Zoom lens FE 4.8/60 - 120 mm

Spare parts and service documentation for the Hasselblad Zoom lens is now available.

Please note that in cases of repair work of the focusing mount and the zoom function, the complete lens must be sent to Victor Hasselblad AB, Service Department for repair.

Some new tools are required in order to be able to repair the lens. The tools, which can be ordered from the Technical Support Department, are the following:

| Tool No. | Description               | Used for                              |
|----------|---------------------------|---------------------------------------|
| ADK1KJ01 | Cam ring gauge            | Aperture adjustment                   |
| ADK1KJ03 | Spacer mounting gauge     | Mounting tool                         |
| ADK1KJ07 | Aperture test pin         | <b>Reference of smallest aperture</b> |
| ADK1KJ08 | Aperture adjustment gauge | Aperture adjustment                   |
| ADK1KJ14 | Wrench number ring        | Removal of number ring                |
| ADK1KJ15 | Wrench rear group         | Removal of retaining ring             |
| ADK1KJ45 | Wrench front group        | Adjustment of front group             |

Please find enclosed the following documentation:

| <b>Contents list</b> | Accessories III (page 2) | September 1999 - Revision 1 |
|----------------------|--------------------------|-----------------------------|
| General              | Page No. 25:1            | September 1999 - Revision 0 |
| Repair               | Page No. 25:2            | September 1999 - Revision 0 |
| Repair               | Page No. 25:3            | September 1999 - Revision 0 |
| Tools                | Page No. 25:4            | September 1999 - Revision 0 |
| Specification        | Page No. 25:5            | September 1999 - Revision 0 |
| Exploded view        | Page No. 25:5            | September 1999 - Revision 0 |
| Specifications       | Page No. 25:6 (2 pages)  | September 1999 - Revision 0 |
| Exploded view        | Page No. 25:6            | September 1999 - Revision 0 |
| Specification        | Page No. 25:7            | September 1999 - Revision 0 |
| <b>Exploded view</b> | Page No. 25:7            | September 1999 - Revision 0 |
|                      |                          |                             |

The documentation above should be filed in the Service Manual Accessories III.

No. 12 October 1999

### Hasselblad View Magnifier

Please find enclosed specification and exploded view for the new magnifier.

Specification Pa Exploded view Pa

Page No. 26 Page No. 26 September 1999 - Revision 0 September 1999 - Revision 0

The documentation above should be filed in the Service Manual Accessories III.

No. 13 October 1999

### Hasselblad 200 series cameras

In order to improve the reliability and as a preventive measure, we would like you to replace parts (if necessary) according to the description below in all 200 series cameras coming in for repair.

| Part No. | Description  | Characteristic   |
|----------|--------------|--|
| 105110   | Arm          | Improved surface treatment. The colour of the arm should be black. If it is shiny, replace.  |
| 107430   | Mirror catch | Improved strength and movement. The catch<br>should have three holes including one attachment<br>hole for the screw.<br>If just one attachment hole, replace.  |
| 105953   | Buffer       | Improved surface treatment for better operation<br>when a cable release cord is used. Should be<br>shiny black.<br>If the surface is dull grey/black, replace. |
| 103 441  | Stop         | Improved strength. The colour of the stop should be black. If it is red, replace.  |

Please also check possible stock of the above mentioned spare parts and correct if necessary.

#### No. 14 October 1999

## Hasselblad 500EL, 500EL/M and 500ELX

Since January 1997 we have been supplying spare parts for modification of the motor housing to accommodate regular 1.5 volt AA batteries like in the 553ELX. (Please see Service Info No. 1, 1997).

The spare parts have been supplied at a special price.

Please be informed that from now on, we can no longer maintain this calculation. The prices will be adjusted accordingly .

Note! Remaining backorders will not be affected.

The parts involved are the following:

- 22645 Mounting plate
- 50178 Battery compartment
- **30737** Battery cover chrome (black = 30742)
- **30745** Contact spring
- 41000 Insert, left
- 41001 Insert, right

No. 15 November 1999

### New version of the Service Manuals on CD-ROM

Please find enclosed the updated Version 1.1 of our Service Manuals.

Version 1.1 replaces the previous Version 1.0.

Two more product groups have been added. Lenses CB, CFE, CFi and the Camera bodies 555ELD, 553/500ELX. All Service Infos released since 1992 have also been included.

As we indicated already in our Service Info No. 14 from November 1998, we will from now on only have our Service Manuals available digitalized with an updating program every six months.

Between the releases of the CD, Service Infos will be distributed as usual to keep you updated.

The program starts with the CB, CFE, CFi group mentioned above. The complete version of the Service Manual is included on the disc containing general information, specifications, exploded views, tool lists, repair instructions and lubrication plans for each lens type.

To read, view and print the manuals the software Acrobat Reader 3.0 or 4.0 is required. (Acrobat Reader 4.0 only for Windows 95/98 and NT4).

Installation of the Acrobat Reader for both Windows 3.1, Windows 95/98 and NT4 have been conveniently included on the disc.

Please read the "readme.txt" file also included on the disc as well as printed on page 2 for a complete installation instruction.

**Required hardware:** 

| <u>Minimum</u> : | 486 processor<br>8 MB Ram<br>CD-ROM drive | <u>Recommended</u> : | Pentium processor<br>16 MB Ram<br>CD-ROM drive |
|------------------|---|----------------------|--|
|------------------|---|----------------------|--|

Encl. Hasselblad Service Manuals on CD-ROM, Version 1.1

SERVICE INFO - Page 2 No. 15 November 1999

Welcome to the Hasselblad Service Manuals on CD-ROM.

On this CD-ROM, we have gathered most of the service manuals for our cameras. The format we used is Adobe Acrobat which has become more or less the industry standard for publishing documents electronically on CD-ROM or via Internet. In order to view the manuals you need the software Acrobat Reader 3.0 or 4.0 to be installed. Installations for both Windows 3.1, Windows 95/98 and Windows NT4 have been included on the disc for your convenience.

Installation of the Acrobat Reader Version 3.0 or Version 4.0 software

If you are using Windows 95/98 or NT4, run the installer AR40ENG.EXE (Ver 4.0) or AR32E301.EXE (Ver 3.0) from the directory ACROINST on the CD-ROM.

If you are using Windows 3.1, run the installer AR16E301.EXE (Ver 3.0) from the directory ACROINST on the CD-ROM.

Reading the manuals

\_\_\_\_\_ All the manuals are interlinked within Acrobat.

Usually you open the file "START.PDF" which is the start page, from there, you can reach all the manuals just by clicking the images. However, you can also open the manual you want directly from the disc.

In the files, there are several means of navigation within the manuals. Along the left side of the screen, there is a list of clickable bookmarks. If there is a small triangle on the left of the bookmark, it means it contains further sub-bookmarks. To see them, click on the triangle and the bookmark expands.

In all the manuals, the top bookmark leads back to the start page.

The titles in the CONTENTS LIST of each manual are also clickable, leading directly to the chapter.

In the manuals, there is a page not existing in the printed version. It's the list of related info sheets, where you find direct links to the releated Service Infos.

On some pages, there are special links in the form of a gray, rectangular button. The text in the button tells where it is linked.

#### Service Infos

All Service Infos sent out since 1992 are included on this CD-ROM. You find them in the folders named "INFO" and the year of publishing. Just as the manuals, they are in the Acrobat format and can be opened with Acrobat Reader 3 or 4.

#### Printing the manuals

\_\_\_\_\_

\_\_\_\_\_ Naturally, the manuals can be printed on laser printers with very good results. But please check your settings in the Page Setup first so they match your usual settings regarding paper format etc. There is an option in Acrobat Reader when printing, which allows the pages to be scaled to fit other paper formats than A4 Letter.

### HASSFIBIAD

#### No. 1 February 2000

### New version of the Service Manuals on CD-ROM

Please find enclosed the updated Version 1.2 of our Service Manuals. Version 1.2 replaces the previous Version 1.1.

The following changes have been made:

| <u>Service Manual</u> |     | Page R        | <u>ev.</u> | <u>Change</u>   |
|-----------------------|-----|---------------|------------|---|
| CB/CFE/CFi            |     | 01:3:16       | 1          | Fig. 01:3:16/2, corrected adjustment of 1/500 s   |
| CB/CFE/CFi            |     | 00:0:02       | 1          | Updated index   |
| Magazine              | 7   | Specification | 1          | 13891 spring, no longer available<br>Pos. 12722-1 shim, changed to<br>12722-0.20                    |
| Magazine              | 7   | Exploded view | 1          | 13891 spring, no longer available   |
| Magazine              | 8   | Specification | 2          | 12722-1 shim, changed to 12722-0.20   |
| Magazine              | 9   | Specification | 1          | 12722-1 shim, changed to 12722-0.20   |
| Magazine              | 22  | Specification | 1          | 12722-1 shim, changed to 12722-0.20   |
| Magazine              | 2:3 | Reassembly    | 2          | Adjustment of eccentric 22171   |
| Accessories III       | 7   | Specification | 1          | Pos. 11 prism, new type, part No.<br>414332<br>Pos. 12 new part, protective foil<br>part No. 415468 |
| Accessories III       | 7   | Exploded view | 1          | Pos. 12 new part, protective foil   |
| Accessories III       | 21  | Specification | 2          | Pos. 5 Cable release, No. changed to 406419   |
| Accessories III       | 29  | Specification | 0          | New product, PM45   |
| Accessories III       | 29  | Exploded view | 0          | New product, PM45   |
| Accessories III       |     | Contents list | 2          | Page 29 (PM45) has been added   |
| Accessories III       | 1   | Specification | 1          | Pos. 32 Shell, No. changed to 414322  |
| 555ELD                | 15  | Specification | 1          | Pos. 49 & 50 corrected description,<br>"screw" changed to "washer"                                  |
| 555ELD                | 18  | Specification | 1          | Inner wall right, part No. 40333 added  |

The following text "CAUTION! When handling the circuit board a grounded bench mat and a wrist strap must be used to prevent ESD damage" has been added to the pages listed below:

| Service Manual       | <u>Page</u> | <u>Rev.</u> |
|----------------------|-------------|-------------|
| Accessories III      | 6:1         | 1           |
| Accessories III      | 18:3        | 1           |
| Accessories III      | 19:5        | 1           |
| Accessories III      | 19:6        | 1           |
| 555ELD/553ELX/500ELX | 3:4         | 1           |
| 555ELD/553ELX/500ELX | 4:13        | 1           |
| 503CW/501CM          | 3:2         | 1           |
| 503CW/501CM          | 5:8         | 2           |
| Magazine             | 1:2         | 1           |
| Magazine             | 2:4         | 1           |
| 203FE/205FCC/TCC     | 3:1         | 3           |
| 202FA/201F           | 3:1         | 1           |
| 202FA/201F           | 3:6         | 1           |

No. 2 February 2000

## Film magazines A16 and E16

Adjustment of eccentric 22171!

For a period of time a test of adjusting the eccentric 22171 in a slightly different way (see fig. 1) has been done. This in order to improve the distance between the index (double arrow) on the backing paper of the film and the position of first exposure.

However, to bring the magazines in line with the most common films it proved to be better to adjust the eccentric to the former (basic) position, which is therefore used in the production again.

This temporarily adjustment of the eccentric concerns the following magazines:

A16 serial No. 31EE10250 - 31EE10740 E16 serial No. 37EE10021 - 37EE10050

Whenever an A/E16 magazine within the above number series comes in for repair and where the customer seems to have problem related to the first exposure, the eccentric should be adjusted back to the basic position (see fig. 2).

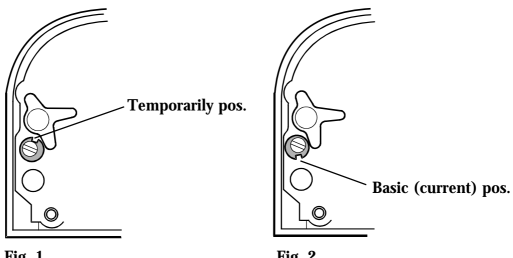


Fig. 1

Fig. 2

### No. 3 February 2000

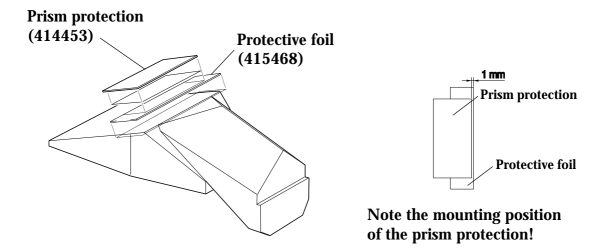
### **Prism viewfinder PM90**

New type Prism!

In order to simplify the production of the PM90 prism viewfinder the same prism as in the PME90 is beeing used. To be able to cover the "display window" of the prism a protective foil has been added (see fig. 1 below).

The modification was recently introduced in our production from serial No. 411EE1700 - fwd.

| The new parts are:                       | 414332<br>415468 | Prism<br>Protective foil |
|--|------------------|--------------------------|
| Discontinued parts:<br>(still available) | 414331           | Prism                    |



No. 4 February 2000

## New product - Hasselblad Prism viewfinder PM45

Recently the new prism viewfinder PM45 was introduced. It is replacing its predecessor PM5 which is discontinued.

PM45 has the following main characteristics:

| Angle of view: | 45 degrees                                |
|----------------|---|
| Magnification: | 2.5x                                      |
| Ocular:        | High eyepoint design for eye glass users. |
|                | Variable diopter setting (-2 - +1 dpt).   |
|                | No add-on diopter correction lenses due   |
|                | to the high eyepoint design.              |

Please find on the enclosed CD-ROM Version 1.2 of the Service Manuals specification and exploded view for the new viewfinder.

| Accessories III | Specification | Page No. 29 | February 2000 - revision 0 |
|-----------------|---------------|-------------|----------------------------|
| Accessories III | Explode view  | Page No. 29 | February 2000 - revision 0 |

No. 5 April 2000

### C lenses - early warning!

First a short recapitulation: The C lenses came with the 500C in 1957. In 1972 we switched from chrome finish to black. In 1982 the C lenses were replaced by the CF version.

We are now approaching the stage where repairs on the C lenses will become a problem. Certain parts, mainly the external rings and barrels, focusing mounts, lens elements a.s.f. cannot be reproduced any more due to lack of production tools and material. Repairs requiring the mentioned parts, must therefore be subjected to the availability of replacements needed in each particular case.

Basic shutter parts on the other hand will be produced and available as long as present production facilities allow. Still we would probably have to realize that the availability of also these parts will successively become limited.

As a consequence of the above, Carl Zeiss will close the C line in Oberkochen for repairs, and instead refer those customers to their local distributor/service facility.

Pending the overview of the available parts inventories and connected time aspects, we wanted to give you this signal already now. We will revert with further notice as to a possible joint and uniform concept as well as to the information to the market.

#### No. 6 June 2000

### New Meter prism viewfinder - PME45

The new meter prism viewfinder PME45 has now been introduced. It replaces its predecessor PME51 which has been discontinued. PME45 has a large number of parts and characteristics in common with the recently introduced PM45.

#### Main technical specification:

| Angle of view:  | 45 degrees                                 |
|-----------------|--|
| Magnification:  | 2.5x (unreversed image)                    |
| Ocular:         | High eyepoint design for eyeglass users    |
|                 | Variable diopter setting (-2 - +1 dpt)     |
| Metering modes: | Spot, integral and incident light metering |
| Metering ranges |  |
| at ISO100:      | Spot metering +1 to 21 EV                  |
|                 | Integral metering -1 to + 19EV             |
|                 | Incident light metering -3 to 17EV         |
| Metering area:  | Spot meter: central diameter 12 mm         |
| <u> </u>        | Integral meter: 35x45 mm (vertically and   |
|                 | horizontally respectively)                 |
| Battery:        | CR-2 (3V Lithium type)                     |
| Weight:         | 440 gram                                   |

Please find on the enclosed CD-ROM (Version 1.3), specifications, exploded views and service instructions according to the following:

| Accessories III | Specification        | Page No. 30:1 | May 2000 - revision 0 |
|-----------------|----------------------|---------------|-----------------------|
| Accessories III | <b>Exploded view</b> | Page No. 30:1 | May 2000 - revision 0 |
| Accessories III | Specification        | Page No. 30:2 | May 2000 - revision 0 |
| Accessories III | <b>Exploded view</b> | Page No. 30:2 | May 2000 - revision 0 |

The PME45 has microprocessor controlled electronics. Variable resistors are eliminated. The calibration is done by software writing corrections into an EE-prom. The Hasselblad Service Test System and an IBM compatible PC must be used for the calibration work. (See Service Info No. 7 June 2000).

No. 7 June 2000

## Hasselblad Service Test System 970600 and PME45

A new version of the program file VHABSTS.EXE is required in order to be able to carry out service work on the new prism viewfinder PME45.

This version is called 6.0 and can be found on the new CD-ROM (Version 1.3) directly under the directory VHABSTS. It replaces the former version 5.1.

Due to the above, the user instructions for the service test system has also been modified. This new version, named VHABSTS.PDF, can also be found on the CD-ROM (Version 1.3) directly at the root directory.

In addition to the new program file and the user instructions, the existing PME90 Adapter 971006 must be used between the PC and the PME45. However, a new cable is required connecting the adapter and the finder. This cable is called the PME45 test cable and the number is 971155.

Another tool required for calibration of the incident light meter is the existing Tube 905018 currently used for PME90. However, in order to accomodate the tube to both the PME90 and PME45 the socket of the tool must be replaced. The socket is held by tree screws.

The new test cable 971155 as well as a modified socket will be distributed shortly free of charge. All service stations equipped with the Hasselblad Service Test System 970600 will receive these items.

No. 8 June 2000

## Hasselblad 501CM and 503CW

In order to improve the stop lever function when cocking the camera a washer has been added to the gear box assembly.

It is placed according to the sketch below and has been introduced in the production from camera serial No. 10SS20800 501CM 19SS26644 503CW

The thickness of the washer is 0,10 mm and the part No. is 810840.

New washer, 810840

#### No. 9 June 2000

### New version of the Service Manuals on CD-ROM

Please find enclosed the updated Version 1.3 of our Service Manuals. Version 1.3 <u>replaces the previous Version 1.2</u>.

The following changes have been made:

| <u>Service Manual</u> |             | <u>Page</u>   | <u>Rev.</u> | <u>Change</u>   |
|-----------------------|-------------|---------------|-------------|---|
| Magazine              | 9           | Specification | 2           | Spring 13891, no longer available                           |
| Magazine              | 9           | Exploded view | / 1         | Spring 13891, no longer available                           |
| 503CW                 | 3:2         | Disassembly   | 2           | Circuit board 22889, part No. changed to <u>22882</u>       |
| 503CW                 | 3:4         | Disassembly   | 1           | New part in the gear housing, 810840 washer                 |
| 503CW                 | 4:1         | Reassembly    | 1           | New part in the gear housing, 810840 washer                 |
| 503CW                 | 4:2         | Reassembly    | 2           | Changed reassembly procedure (auxiliary shutter stop 22436) |
| 503CW                 | 4:3         | Reassembly    | 1           | Changed reassembly procedure (auxiliary shutter stop 22436) |
| 503CW                 | 5: <b>8</b> | Adjustment    | 3           | Circuit board 22889, part No. changed to <u>22882</u>       |
| 503CW                 | 8           | Specification | 2           | New part, 810840 washer (pos. 11)                           |
| 503CW                 | 8           | Exploded view | <b>2</b>    | New part, 810840 washer (pos. 11)                           |
| 503CW                 | 13          | Specification | 2           | Circuit board 22889, part No. changed<br>to <u>22882</u>    |

## SERVICE INFO-Page 2

| Service Manual     | <u>Page</u> <u>R</u> | <u>ev.</u> | <u>Change</u>   |
|--------------------|----------------------|------------|---|
| 501CM 19:          | 2 Exploded view      | 1          | New part, 810840 washer   |
| 501C 15:           | 4 Specification      | 3          | Front plates 30376-3 and 40314 replaced by <u>30777</u> and <u>40403</u> respectively |
| 501C 15:           | 4 Exploded view      | 3          | Front plates 30376-3 and 40314 replaced by <u>30777</u> and <u>40403</u> respectively |
| 503CXi 16:         | 3 Specification      | 2          | Front plates 30376-3 and 40314 replaced by <u>30777</u> and <u>40403</u> respectively |
| 503CXi 16:         | 3 Exploded view      | 2          | Front plates 30376-3 and 40314 replaced by <u>30777</u> and <u>40403</u> respectively |
| 503CX 17:          | 4 Specification      | 2          | Front plates 30376-3 and 40314 replaced by <u>30777</u> and <u>40403</u> respectively |
| 503CX 17:          | 4 Exploded view      | 2          | Front plates 30376-3 and 40314 replaced by <u>30777</u> and <u>40403</u> respectively |
| 500C/M 18:         | 4 Specification      | 2          | Front plates 30376-3 and 40314 replaced by <u>30777</u> and <u>40403</u> respectively |
| 500C/M 18:         | 4 Exploded view      | 2          | Front plates 30376-3 and 40314 replaced by <u>30777</u> and <u>40403</u> respectively |
| 555ELD 1           | 0 Specification      | 1          | Circuit board 22889 (pos. 8), part No.<br>changed to <u>22882</u>                     |
| Accessories III 2  | Specification        | 2          | Shoe 414108 (pos. 27), part No.<br>changed to <u>406110</u>                           |
| Accessories III 6  | Specification        | 2          | Shoe 414108 (pos. 36), part No.<br>changed to <u>406110</u>                           |
| Accessories III 7  | Specification        | 2          | Shoe 414108 (pos. 3), part No.<br>changed to <u>406110</u>                            |
| Accessories III 18 | 3:2 Specification    | 1          | Shoe 414108 (pos. 14) part No.<br>changed to <u>406110</u>                            |

## SERVICE INFO - Page 3 No. 9 June 2000

| Service Manual  |      | <u>Page</u>   | <u>Rev.</u> | <u>Change</u>   |
|-----------------|------|---------------|-------------|---|
| Accessories III | 18:3 | Repair instr. | 2           | Tolerances for exposure meter and current drain added                             |
| Accessories III | 21   | Exploded view | w 1         | Error in previous edition, pos. 10 missing  |
| Accessories III | 29   | Specification | 1           | Engraved frame 418411 (pos. 14), part<br>No. changed to <u>414387</u>             |
| Accessories III | 30:1 | Specification | 0           | New product, PME45  |
| Accessories III | 30:1 | Exploded view | w 0         | New product, PME45  |
| Accessories III | 30:2 | Specification | 0           | New product, PME45  |
| Accessories III | 30:2 | Exploded view | w 0         | New product, PME45  |
| Accessories III | 30:3 | Repair Instr. | 0           | New product, PME45  |
| Accessories III | 30:4 | Repair Instr. | 0           | New product, PME45  |
| CB/CFE/CFi      |      | 00:0:02       | 2           | Updated index of current pages  |
| CB/CFE/CFi      |      | 00:0:03       | 1           | Updated index of current pages  |
| CB/CFE/CFi      |      | 07:1:01       | 0           | Tele-Superachromat 5,6/350 CFE  |
| CB/CFE/CFi      |      | 07:1:01       | 0           | Tele-Superachromat 5,6/350 CFE  |
| CB/CFE/CFi      |      | 07:1:02       | 0           | Tele-Superachromat 5,6/350 CFE  |
| CB/CFE/CFi      |      | 07:3:01       | 0           | Tele-Superachromat 5,6/350 CFE  |
| CB/CFE/CFi      |      | 08:1:03       | 1           | Pos. 15a - 16b, modified screw and holding ring (countersunk holes)               |
| CB/CFE/CFi      |      | 08:1:04       | 1           | Pos. 15a - 16b, modified screw and holding ring (countersunk holes)               |
| CB/CFE/CFi      |      | 08:3:02       | 1           | <b>Correction of the values for C, new figure 08:3:02/3 (changed instruction)</b> |
| CB/CFE/CFi      |      | 10:3:02       | 1           | Correction of the value for A   |

| Service Manual | <u>Page</u> | <u>Rev.</u> | <u>Change</u>                              |
|----------------|-------------|-------------|--|
| CB/CFE/CFi     | 13:3:02     | 1           | New figure 13:3:02/1 (changed instruction) |
| CB/CFE/CFi     | 14:1:03     | 1           | Error in previous edition, pos. 12 missing |
| CB/CFE/CFi     | 14:1:04     | 1           | Error in previous edition, pos. 12 missing |
| CB/CFE/CFi     | 15:1:01     | 0           | Sonnar-Superachromat 5,6/250 CFi           |
| CB/CFE/CFi     | 15:1:02     | 0           | Sonnar-Superachromat 5,6/250 CFi           |
| CB/CFE/CFi     | 15:3:01     | 0           | Sonnar-Superachromat 5,6/250 CFi           |

No. 10 June 2000

### **C lenses - Service Policy**

First the Victor Hasselblad AB service policy in general:

VHAB guarantee service and spare parts for a period of no less than 10 years after withdrawal from the production of any major product such as cameras, lenses and magazines.

In 1982 the C lenses were replaced by the CF version. Consequently we have been able to offer full service of the C lenses for 18 years!

As mentioned in our Service Info No. 5 of April 2000, certain parts, mainly the external rings, barrels, focusing mounts and lens elements cannot be reproduced any more due to lack of production tools and material at Carl Zeiss, Germany. Repairs requiring the mentioned parts must therefore be subjected to the availability of replacements needed in each particular case. Please consult the VHAB, Technical Support Department.

However, all internal shutter parts which are listed on page 2, will still be available as long as the production facilities allow even if we cannot maintain the present price calculation on a longer term basis.

Please note that the Sonnar C 5.6/250 Superachromat lens is excluded from the above. This lens will still be possible to repair at Carl Zeiss, Germany as long as parts are available.

Many Hasselblad owners of long standing still treasure their classical C lenses and rightly so.

It should be pointed out, however, that progress in lens design over the last few years has resulted in the present Hasselblad CFi, CFE and CB lenses. Apart from improved ergonomics, the achievements to reduce stray light are of particular interest, e.g. under the tough lighting conditions of today's white background photography. These lenses also contain the new improved shutter with extended lifetime.

#### Spare part No.

#### Description

**Screw 260 Screw 304 Screw 323** Diaph. blade 105 Diaph. disc 106 Screw 117 long Blade ring 202 Shutter blade 208 **Screw 261** Shutter blade 268 Drive 514 Main spring 515 X-lever 615 Blade cover 116 Blade ring 252 Spring 521 Screw 702-004 **Screw 029** Pinion 060 Sleeve 062 **Telescope shaft 063** Latch 065 Screw 066 Spring 068 Bridge 071 Light tunnel 072 Mount 702-204-1004 Shutter blade 269 **Ring 528** Flash terminal 600-01 **Rivet 784** Sleeve 062 **Telescope shaft 703-063** Sleeve 062 **Telescope shaft 063** Gear train 011-300 Bayonet plate 702-001 Bay. plate 703-001 Bay. plate 704-001

No. 11 June 2000

### Spare part price list

For a long period now we have seen the weakening of the EURO (and consequently the DEM) against the Swedish Krona.

Up to now we have absorbed this cost increase, but the moment has come, when we have to cover ourselves to some extent and adjust our FOB prices.

Therefore, from August 1st, 2000 our spare part prices in EURO will be increased by 4%.

The new complete price list will be distributed on a diskette shortly.

Note! In connection with the implementation of the new price list we will change the invoicing currency from DEM to EURO for those few remaining markets, where this has not yet been done, and we take it that this will not be of any inconvenience to you.

No. 12 September 2000

### Hasselblad Winder CW

Occasionally it has happened that the batteries have been overheated and consequently discharged (short-circuting).

This problem has been analysed by us and has turned out to be related to the two screws 826 015 holding the contact flex (Fig. 1) that come in contact with the battery holder (Fig. 2).

Therefore two self-adhering insulators mounted on the battery holder (Fig. 2) have been introduced and the two screws 826 015 have been replaced by a new type of screw with a thinner screw head. Note that the new type of screw keeps the existing number and is in black finish.

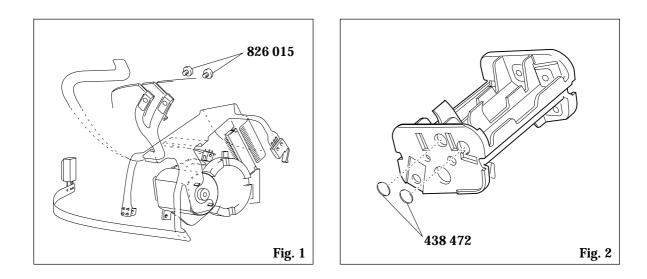
As a preventive measure, we would like you to mount the new insulators and replace the screws in all winders coming in for repair.

This modification has been introduced in our production from serial No. 432SS1700.

The new part:438 472InsulatorModified part

Modified part keeping the existing number:

826 015 Screw



#### No. 13 September 2000

### Kits for modification of F lenses

From now on the following kits for upgrading F lenses to the FE version are no longer available from our stock:

| 000000 0002 000 | TCC Modification kit F50     |
|-----------------|------------------------------|
| 000000 0003 000 | TCC Modification kit F110    |
| 000000 0004 000 | TCC Modification kit F150    |
| 000000 0005 000 | TCC Modification kit 250/350 |

Note that each individual kit component can still be ordered separately.

For reference, please also see Service Info 2/92 and/or the Service Manual FE lenses.

#### No. 14 September 2000

### Hasselblad 500 and 200 series cameras

**Discontinued parts!** 

Due to logistic reasons the following front bayonet plates are no longer available from our stock.

| 111 045 | Front bayonet plate, | 202FA   |
|---------|----------------------|---|
| 108 305 | "                    | 201F  |
| 105 045 | "                    | 203FE, 205FCC & 205TCC                        |
| 40 330  | "                    | 555ELD, 553ELX                                |
| 40 403  | 'n                   | 503CW, 501CM, 501C, 503CXi,<br>503CX & 500C/M |

From now on, <u>only</u> the corresponding <u>complete front bayonet</u> will be available as follows:

| 111 023  | Front bayonet plate, complete | 202FA   |
|----------|-------------------------------|---|
| 108 023  | "                             | 201F  |
| 105 023  | "                             | 203FE, 205FCC & 205TCC                        |
| 30 706-1 | "                             | 555ELD, 553ELX                                |
| 30 777   | "                             | 503CW, 501CM, 501C, 503CXi,<br>503CX & 500C/M |

#### No. 15 September 2000

### **Discontinued modification kits**

Due to logistic reasons the following kits are no longer available from our stock:

Z44059 Conversion kit for SWC

zz36 Brake kit magazine A12

Note that each individual kit component can still be ordered separately according to the following:

**Conversion of SWC to SWC/M:** 

| 22 321-1 | Spacer       |         |
|----------|--------------|---------|
| 22 323   | Housing      |         |
| 22 327   | Nylon string |         |
| 22 328   | Spring       |         |
| 22 331   | Crank        |         |
| 22 335   | Tooth wheel  |         |
| 22 338   | Leather      |         |
| 22 339   | Name plate   |         |
| 22 413   | Foot         |         |
| 103 349  | Slide        |         |
| 810 533  | Washer       | (3 pcs) |
| 810 944  | Washer       |         |
| 821 608  | Screw        |         |
| 821 662  | Screw        | (2 pcs) |
| 823 050  | Screw        | (3 pcs) |
| 824 607  | Screw        | (2 pcs) |
| 828 003  | Nut          | (3 pcs) |
| 823 735  | Screw        | (4 pcs) |
|          |              |         |

Friction brake magazine A12:

| 13 436  | Locking washer |
|---------|----------------|
| 22 168  | Bushing        |
| 22 169  | Hub            |
| 810 704 | Washer         |
| 815 901 | Spring         |
| 821 012 | Screw          |
|         |                |

No. 16 November 2000

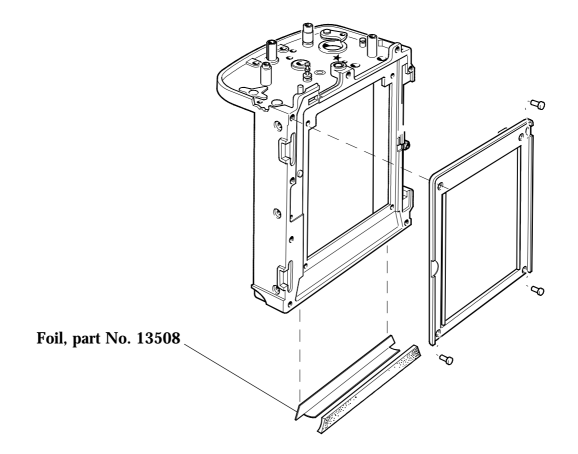
### Hasselblad film magazines

The foil (part No. 13508) for the light trap has been modified so that it cannot be accidentally damaged by the dark slide when changing magazines.

We have succeeded in finding a new material with improved characteristics to the material previously used.

We recommend the new foil to be fitted in all magazines coming in for repair and to scrap possible stock of the old type foil.

Victor Hasselblad AB will replace the corresponding amount free of charge. In order to fulfil this, we would like you to report the quantities involved to the Technical Support Department not later then December 15<sup>th</sup>.



#### No. 1 February 2001

### Hasselblad 200 and 500 series cameras

New magazine hook!

Due to production reasons (simplified adjustment procedure) the magazine hook in the above mentioned cameras has been modified. The two screw holes have been redesigned and the hook is now held by two cheese-headed cross-slotted screws secured with Loctite 638.

Checking and adjustment: Attach a magazine to the camera body and check the locking function. If necessary, loosen the screws and change the position of the magazine hook, tighten the screws (secured with loctite) and check again with the magazine. Note! Do not file.

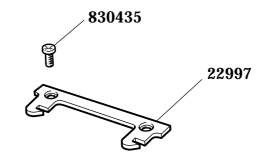
This modification was introduced in the production from camera serial No:

| 10SS23686 | 503CW  |
|-----------|--------|
| 19SS30408 | 501CM  |
| 14SS11112 | 202FA  |
| 18SS11301 | 203FE  |
| 15SS10466 | 205FCC |
| 12SV11036 | 555ELD |

The new parts are:

22997 Magazine hook 830435 Screw

Old but still available parts: 22423 Magazine hook 823640 Screw 829535 Screw



No. 2 February 2001

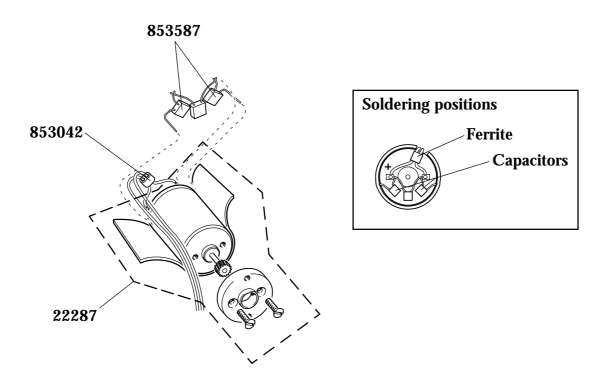
### Hasselblad 555ELD

Modified motor unit!

In order to increase the electric disturbance elimination of the motor (22827), two additional capacitors and one ferrite (threaded on to the blue and white wires) have been added.

The modification was introduced in our production from serial No. 12SS10966

| The new parts are: | 853587 | Capacitor (2 pcs) |
|--------------------|--------|-------------------|
|                    | 853042 | Ferrite           |



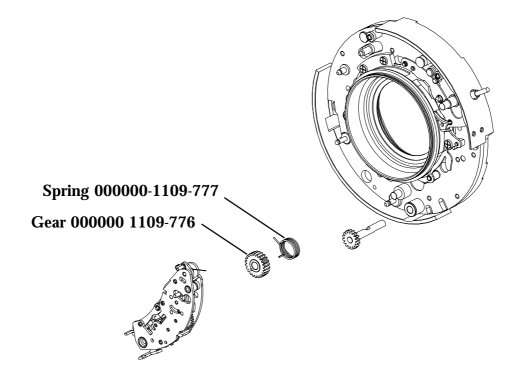
No. 3 February 2001

### CF, CB, CFE & CFi lenses

In order to improve the reliability and performance of the shutter, the intermediate gear and its drive spring have been modified.

Please note that the new gear and the old spring can not be used together (or vice versa) according to the specification page 01:1:11 in the Service Manual CB, CFE, CFi.

| New parts:          | Gear<br>Spring | Part No. 000000 1109-776<br>Part No. 000000-1109-777 |
|---------------------|----------------|--|
| Discontinued parts: | Gear<br>Spring | Part No. 109950-0371-000<br>Part No. 000000-1008-960 |



#### No. 4 February 2001

#### New version of the Service Manuals on CD-ROM

Please find enclosed the new Version 2.0 of our Service Manuals. Apart from changes listed below, an additional product has been added which is the Hasselblad 903SWC. We are also introducing a simplified access to the Service Infos 1992 - 2001 directly from the main menu.

Version 2.0 replaces the previous Version 1.3.

The following changes have been made:

| <u>Service Manual</u> | <u>Page</u> <u>Rev</u> | <u>. Change</u>  |
|-----------------------|------------------------|--|
| Accessories III 6     | Exploded view          | 2 Pos. No. 7 and 8 reversed  |
| Accessories III 7     | Specification          | B Pos. 18 new type screw, part No. 826022  |
| Accessories III 19:1  | Exploded view          | New parts, insulator 438472 (pos. 8).<br>Screw 826015 (pos. 17) redesigned       |
| Accessories III 19:1  | Specification          | 2 New parts, insulator 438472 (pos. 8).<br>Screw 826015 (pos. 17) redesigned     |
| Accessories III 21    | Exploded view          | 2 New part, washer 810926 (pos. 19)  |
| Accessories III 21    | Specification          | 8 New part, washer 810926 (pos. 19)  |
| Accessories III 22:9  | Exploded view          | New parts, locking ring (pos. 1) and front bayonet (pos. 2) available separately |
| Accessories III 22:9  | Specification          | New page, see the above  |
| Accessories III 25:5  | Specification          | Pos. 3 front tube, part No. changed to ADK1368Q                                  |
| Accessories III 30:2  | Exploded view          | 418409 foam rubber strip, removed  |
| Accessories III 30:2  | Specification          | 418409 foam rubber strip, removed  |

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| Service Manua    | l        | <u>Page</u> <u>R</u>           | <u>Rev.</u>    | <u>Change</u>   |
|------------------|----------|--------------------------------|----------------|---|
| Accessories III  | 30:3     |                                | 1              | Correction of figure No. at line 14   |
| Accessories III  | 31       | Exploded view                  | 0              | New product, View magnifier PM/PME45  |
| Accessories III  | 31       | Specification                  | 0              | New product, View magnifier PM/PME45  |
| 555ELD           | 4:15     | Reassembly                     | 1              | Updated diagram   |
| 555ELD           | 12       | Exploded view                  | <sup>,</sup> 1 | 40330 front bay. plate no longer available  |
| 555ELD<br>555ELD | 12<br>13 | Specification<br>Exploded view |                | 40330 front bay. plate no longer available<br>New components on the motor, capacitor<br>3587 (2 pcs) and ferrite 853042 |
| 555ELD           | 13       | Specification                  | 1<br>853       | New components on the motor, capacitor<br>3587 (2 pcs) and ferrite 853042   |
| 555ELD           | 18       | Specification                  | 2              | Pos. 45 screw, part No. changed to 821036   |
| 555ELD           | 20       | Exploded view                  |                | Error in previous edition, pos. 9 and 28<br>ssing   |
| 555ELD           | 20       | Specification                  | 1<br>mis       | Error in previous edition, pos. 9 and 28<br>ssing   |
| 555ELD           | 21       | Exploded view                  | 1              | 40330 front bay. plate, no longer available   |
| 555ELD           | 21       | Specification                  | 1              | 40330 front bay. plate, no longer available   |
| 202FA            | 10:1     | Exploded view                  | 1              | 111045 front bay. plate, no longer available  |
| 202FA            | 10:1     | Specification                  | 1              | 111045 front bay. plate, no longer available  |
| 201F             | 10:2     | Exploded view                  | 1              | 108305 front bay. plate, no longer available  |
| 201F             | 10:2     | Specification                  | 1              | 108305 front bay. plate, no longer available  |
| 203 - 205        | 11       | Exploded view                  | 1              | 105045 front bay. plate, no longer available  |

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| <u>Service Manua</u> | <u>al</u> | <u>Page</u> <u>R</u> | <u>lev.</u> | <u>Change</u>   |
|----------------------|-----------|----------------------|-------------|---|
| 203 - 205            | 11        | Specification        | 1           | 105045 front bay. plate, no longer available                        |
| 503CW                | 3:1       | Disassembly          | 1           | Correction of part No. at line 25                                   |
| 503CW                | 4:4       | Reassembly           | 1           | Correction of part No. at line 32                                   |
| 503CW                | 5:9       | Adjustment           | 1           | Correction of part No. at line 19                                   |
| 503CW                | 5:10      | Adjustment           | 1           | Correction of text at line 31 and 32                                |
| 500C/M               | 18:5      | Specification        | 1           | Pos. No. 4 and 5 reversed   |
| Magazine             | 3         | Exploded view        | 1           | Pos. 16, new stop screw A12   |
| Magazine             | 3         | Specification        | 1           | Pos. 16, new stop screw A12   |
| Magazine             | 7         | Exploded view        | 2           | 12552 take-up arm, no longer available                              |
| Magazine             | 7         | Specification        | 2           | 12552 take-up arm, no longer available                              |
| Magazine             | 9         | Exploded view        | 2           | 12552 take-up arm and 40244 spoolholder chrome, no longer available |
| Magazine             | 9         | Specification        | 3           | 12552 take-up arm and 40244 spoolholder chrome, no longer available |
| Magazine             | 12        | Exploded view        | 1           | Pos. 16, new stop screw A12   |
| Magazine             | 12        | Specification        | 1           | Pos. 16, new stop screw A12   |
| Magazine             | 16        | Specification        | 1           | Pos. 42 screw, part No. changed to 826040                           |
| CB/CFE/CFi           |           | 00:0:02              | 3           | Updated index of current pages                                      |
| CB/CFE/CFi           |           | 00:0:03              | 2           | Updated index of current pages                                      |
| CB/CFE/CFi           |           | 01:1:11              | 1           | Pos. 17/17b & 18/18b. Modified spring and gear                      |
| CB/CFE/CFi           |           | 01:1:12              | 1           | Pos. 17/17b & 18/18b. Modified spring and gear                      |