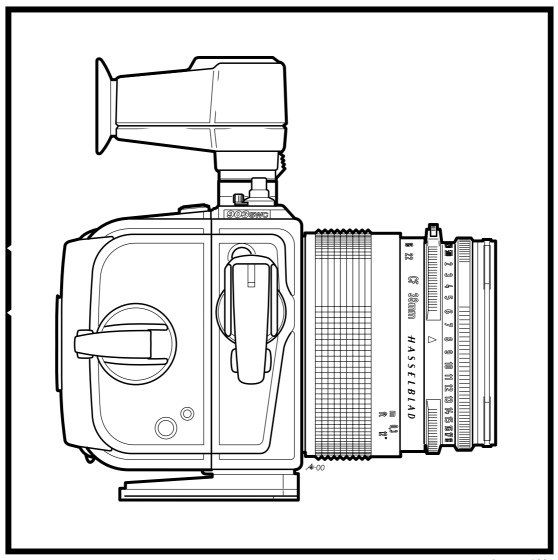
# HASSELBLAD

## **Service Manual**

# **903**SWC



January 2001

### Victor Hasselblad AB Göteborg Sweden

Copyright © 2001 by Victor Hasselblad AB. All rights reserved. No parts of this material may be reproduced, stored in retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopy, recording, or otherwise, without the prior written permission of the Company.

## **903SWC**

1. General description
2. Tools
3. Disassembly
4. Reassembly
5. Exploded view: Shell
6. Exploded view: Mechanism plate
7. Exploded view: Viewfinder SWC

## **903SWC**

12/96	Tripod foot adapter/kits			
05/97	7 New tripod foot			
20/97				
04/01	New CD-ROM - Version 2.0			

#### **903SWC**

#### **General description**

Camera type: Mechanical wide-angle camera with a permanently attached 38

mm Biogon lens, and detachable optical viewfinder and

optional interchangeable film magazines.

Film format and film

choices:

6x6 cm and 6x4.5 cm with different magazines; 120 and 220

with roll films, 70 mm perforated long rolls and Polaroid film

with different magazines.

Lens: Zeiss Biogon CF 4.5/38 mm T\*. True wide-angle lens with

91º diagonal (72º horizontal) angle of view and Ø60 front

bayonet mount.

Viewfinder: Detachable optical viewfinder with built-in spirit level and

built-in magnifier for reading lens scales through the viewfinder.

Focusing: Focusing range of lens: 0.3 m to infinity. Depth-of-field range:

3 m to infinity at f/4.5 and 0.65 m to infinity at f/22.

Shutter: Leaf shutter in lens, 1-1/500 s and flash synchronisation at all

shutter speeds.

Film advance: Simultaneous manual shutter winding and film advance.

Foldable winding crank.

Camera body: One-piece cast aluminium alloy shell with 1/4" and 3/8"

threads and plate for Tripod quick-coupling attachment.

System compatibility: The 903SWC accepts all film magazines in the Hasselblad

system. The Biogon lens will accept Ø60 filters and Softars as

well as lens shades, fixed or professional.

Dimensions: Camera body with lens and film magazine A12 (LxWxH):

147x112x153 mm (5.8"x4.4"x6.0").

Weight: Camera body with lens and film magazine A12: 1340 g

(2 lb 15 oz.)

903SWC Tools

Tool No.	Description	Used for
902 894	Focusing gauge SWC	Focus the Biogon lens in the same way as other Hasselblad lenses. Can be used with all horizontal collimators.
109950 0747 000	Biogon adapter for V-2223	Adaption between the shutter function gauge V-2223 and the Biogon lens. The shutter can consequently be repaired and the lens can be completed before the assembly to the camera body.
102165 0000 901	Wrench	Engraved ring
104867 8005 906	Wrench	Front lens group
104117 0064 903	Wrench	Rear lens group

Additional tools for the lens shutter, please see the Service Manual CF lenses.

903SWC Disassembly

#### Tripod Foot, rear plate and cone

Remove the viewfinder. Unscrew the four screws, two (829790) and two (829760) and remove the tripod foot (30735).

Unscrew the three screws, two (823783) and one (823780).

Remove the intermediate foot (22821).

Unscrew the four screws (823640) and remove the rear plate.

Fig. 1

Lift out the cone (13435-1). Fig. 2

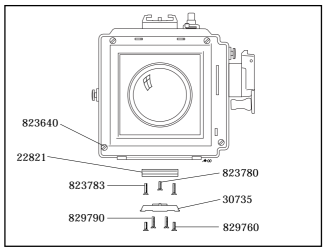


Fig. 1

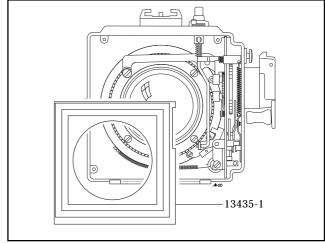


Fig. 2

Unscrew the rear lens group with the help of wrench 104117 0064 903.

Fig. 3

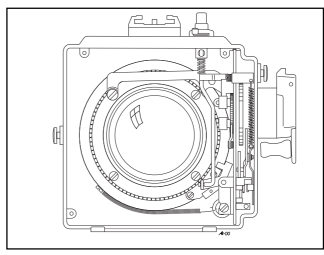


Fig. 3

903SWC Disassembly

Make sure the camera is released, then remove the release lever (13332-1). Unscrew the screw (822002) and remove the catch (21165). Fig. 4

822002 820046 13332-1

Fig. 4

The driving ring (21081-1) consists of two rings, mark their relative position. Unhook the spring (814707) from the washer (810928).

Fig. 5

Unscrew the three screws (820046) to free the driving ring (21081-1) from the lens. Fig. 4

The camera body can now be lifted from the lens. Do not loose the gear (13320) and the ring (13322) from the rear part of the lens!

Lift out the driving ring (21081-1) from the camera body.

Fig. 5

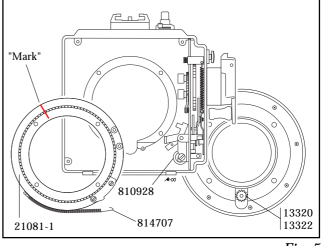


Fig. 5

#### Crank

Unscrew the two screws (821662) and remove the spring (22328).

Unscrew the two screws (823640) and remove the outer part of the crank (22331). Remove the nylon string (22327) and lift out the inner part of the crank (A). Remove the tooth wheel (22335) and the washer (810944).

Unscrew the four screws (820013 and 820015)

Remove the housing (22323).

Fig. 6

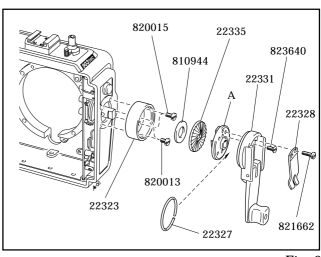


Fig. 6

903SWC Disassembly

Unscrew the screw (820047) and lift out the complete mechanism plate (30367-1). Fig. 7

Take out the spacer (810721) and the washer (810928) from the shell (circular area fig. 8).

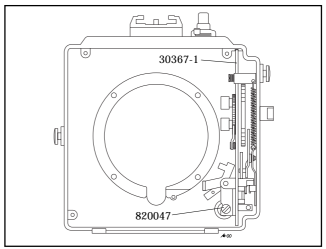


Fig. 7

#### Mechanism plate (30367-1)

Unhook the spring (814705) from the bracket (12873).

Lift of the catch (13427-1) incl. the signal (20737) and the spring (814705). Remove the clip (817112) and disconnect the signal incl. the spring (814705) from the catch.

Unscrew the screw (822031) and remove the signal release mechanism (13429).

Unscrew the screw (825002), which is secured with loctite, and separate the driving gear (13343-1) and the driving ratchet wheel (13340).

Unscrew the screw (822001), remove the spring (816709) and the bracket (12873).

Remove the release mechanism (13337).

Remove the spring (816751), the washer (810542) and the spring (816702) from the release mechanism.

Fig. 8

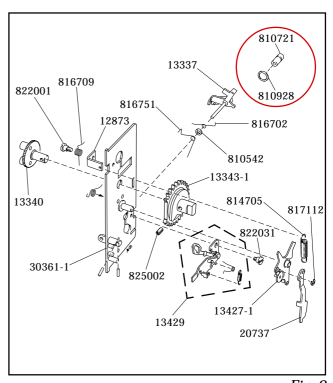


Fig. 8

Lubricate the camera as detailed in the appropriate lubrication chart. Use the lubricants listed below:

- = Isoflex Topas L32
- = Isoflex PDP-48
- ▼ = Loctite, e.g. Loctite 243
- $\nabla$  = Safety lacquer

#### Mechanism plate (30367-1)

Lubricate according to fig. 9.

Attach the spring (816702), the washer (810542) and the spring (816751) to the release mechanism (13337).

Mount the release mechanism to the mechanism plate (30361-1) and place the two springs according to Fig. 10 A.

Fit the bracket (12873) and the spring (816709) into position and secure them with the screw (822001).

Reassemble the driving gear (13343-1) and the driving ratchet wheel (13340) according to fig. 10 B and secure them with the screw (825002). Make sure that the pawl and the spring (816506) are in correct position (in relation to the driving ratchet wheel).

Refit the signal release mechanism (13429) and secure it with the screw (822031). Fit the signal (20737) incl. the spring (814705) to the catch (13427-1) and secure it with the clip (817112).

Connect the spring (814705) to the bracket (12873) and then fit the complete catch to the mechanism plate.

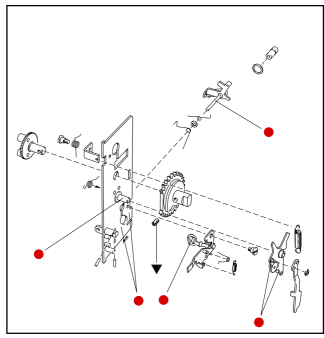


Fig. 9

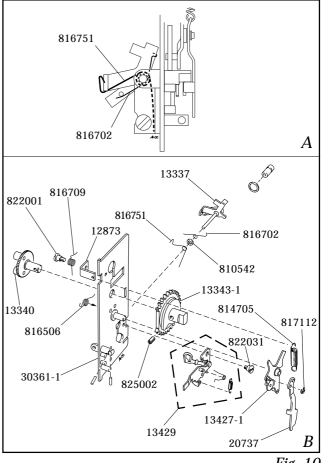


Fig. 10

#### Fitting the mechanism plate into the shell

Place the signal (20737) according to fig. 11.

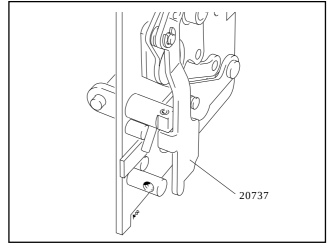


Fig. 11

Fit the mechanism plate (30367-1) into the shell. Fit the washer (810928) and the spacer (810721) and secure them into position using screw (820047).
Fig. 12

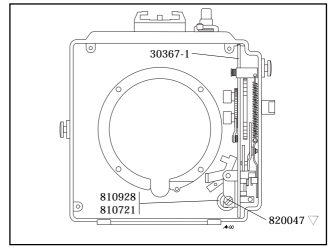


Fig. 12

#### Crank

Lubricate according to fig. 13.

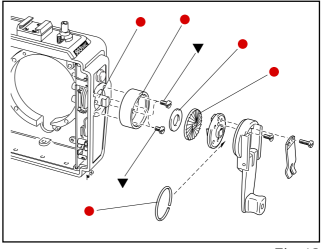


Fig. 13

Mount the housing (22323) on the camera body with the four screws (820015) and (820013). Check the axle so it turns freely. Put on the washer (810944) and the tooth wheel (22335).

Place the inner part of the crank (A) in the housing and secure it with the nylon string (22327).

Mount the crank (22321) with the two screws (823640) and the spring (22328) secured with the two screws 821662). Fig. 14

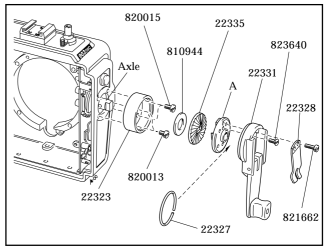


Fig. 14

# Reassembling the lens and camera body

Lubricate and then put the driving ring (21081-1) in the camera with its index mark aligned. Hold it in place by using two screws (820046).

Fig. 15

If a new driving ring (21081-1) is used, align the inner and outer driving rings according to fig. 16. Mark their relative position according to fig. 15.

Place the gear (13320) and the ring (13322) on the lens and turn it clockwise to take up the play.

Fig. 15

Fit the camera body, with the driving ring aligned, on to the lens. Check that the gear and coggsector mesh properly and press down the body firmly.

Tighten the two screws (820046) and check the function.

Fig. 15

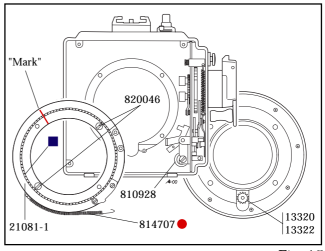


Fig. 15

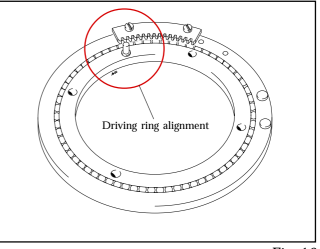


Fig. 16

#### Check the release sequence:

Cock the camera and move the outer driving ring slowly towards the release mechanism (13337). Free the release mechanism by hand and the shutter should release at a point just before the release mechanism leaves the nylon stop (13295).

Fig. 17

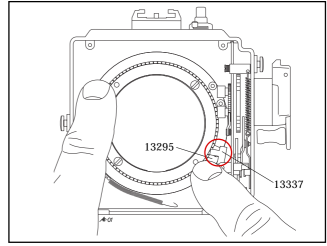


Fig. 17

If the shutter releases too early, or not at all, it is adjusted by changing the mesh between the gear (13320) and the toothed segment (13346). For a small adjustment, turn the gear (13320) 180°.

Fig. 18

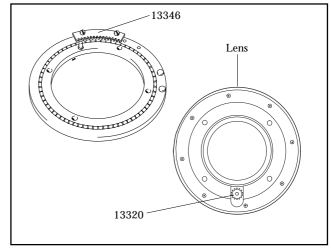


Fig. 18

Fit the catch (21165) and tighten the screw (822002) and one screw (820046). Install the release lever (13332-1) and engage the spring (816709). Connect the spring (814707) to the washer (810928) according to the circular area and check the release sequence again.

Fig. 19

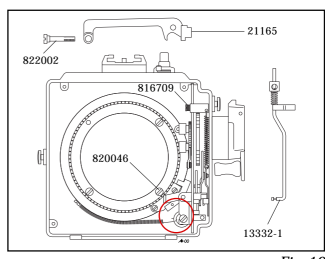


Fig. 19

Re-install the rear lens group with the help of wrench 104117 0064 903. Fig. 20

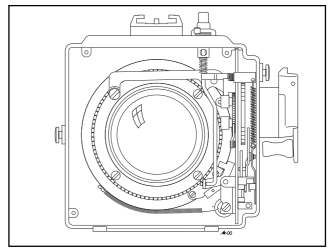


Fig. 20

Install the cone (13435-1). Fig. 21

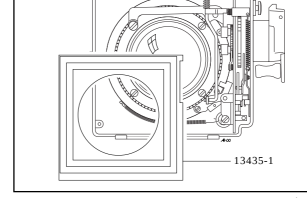


Fig. 21

Fit the rear plate (22603). Secure with the four screws (823640). Check that the rear plate is aligned with the rear edge of the camera shell. If necessary adjust with washers.

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

Fit the intermediate foot (22821). Secure with the two screws (823783) and one (823780).

Fit the tripod foot (30735) with the four screws, two (829790) and two (829760). Fig. 22

Mount the viewfinder.

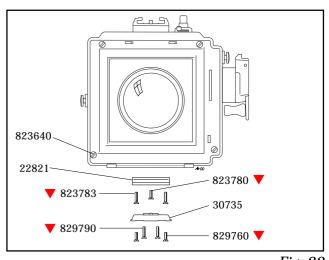
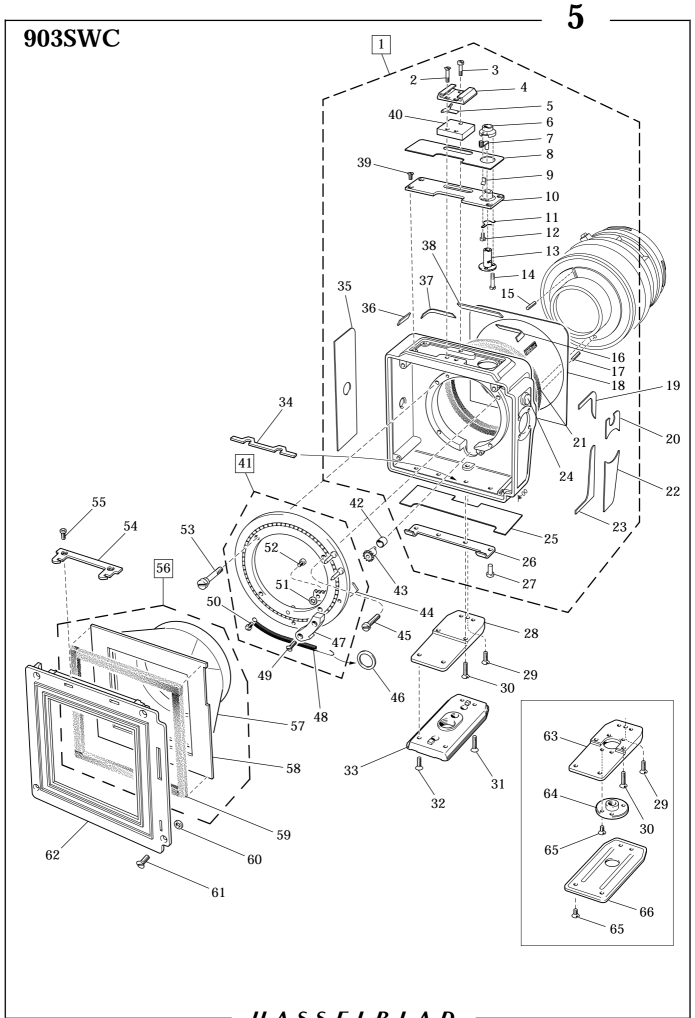


Fig. 22



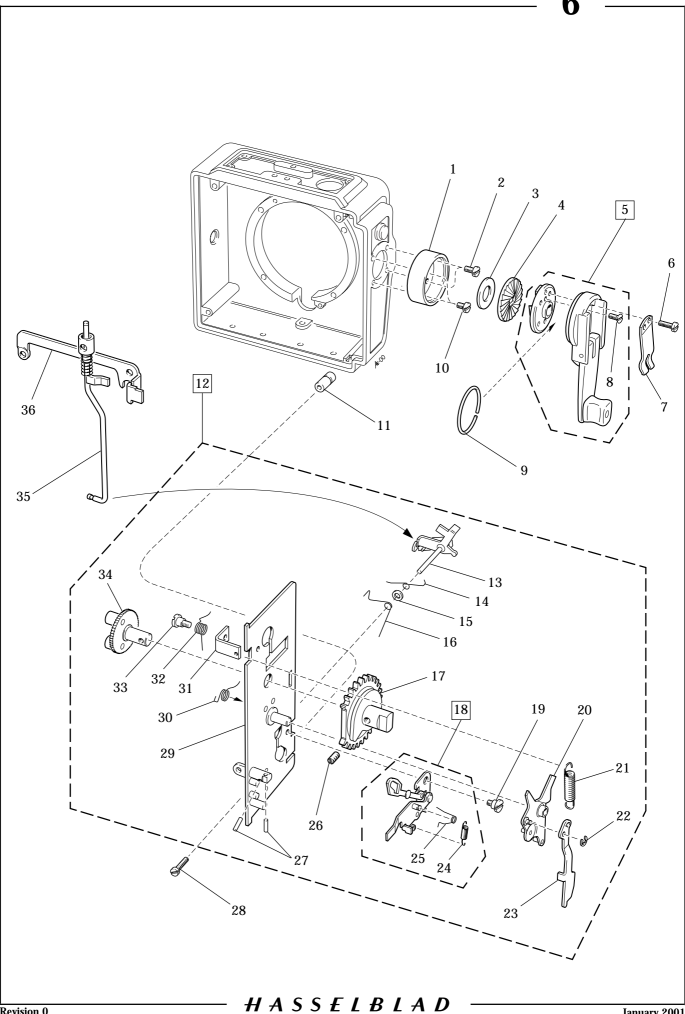
## HASSELBLAD 903SWC

Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	1 1 2 1 1	40 356 40 357 824 607 821 608 22 274 414 434	Shell, complete Shell, complete Screw Screw Shoe Plate spring	Chrome Black
6 7 8 9 10	1 1 1 1	20 948 13 417 22 597 13 418 22 599	Socket T-arm Leather Plate spring Cover	
11 12 13 14 15	1 1 1 1	816 759 821 206 13 134 13 137 812 501	Spring Screw Release button Screw Pin	
16 17 18 19 20	1 1 1 1	22 595 812 201 22 594 22 591 22 589	Leather Pin Leather Leather Leather Leather	
21 22 23 24 25	1 1 1 2 1	13 633 22 588 22 590 13 466 22 592	Foam plastic strip Leather Leather Strap button Leather	
26 27 28 29 30	1 2 1 1 2	22 585 831 502 22 821 823 780 823 783	Magazine support Rivet Intermediate foot Screw Screw	
31 32 33 34 35	2 2 1 1 1	829 790 829 760 30 735 22 583 22 593	Screw Screw Tripod foot Spacer Leather	
36 37 38 39 40	2 1 1 4 1	22 612 22 596 22 562 823 640 22 321-1	Name plate Leather Name plate Screw Spacer	
41 42 43 44 45	1 1 1 1 3	21 081-1 13 322 13 320 13 346 820 046	Driving ring Guide ring Gear Toothed segment Screw	
46 47 48 49 50	1 1 2 1	810 928 13 295 814 707 823 017 820 013	Washer Nylon stop Spring Screw Screw	
51 52 53	2 2 1	810 408 820 019 822 002	Washer Screw Screw	

## HASSELBLAD 903SWC

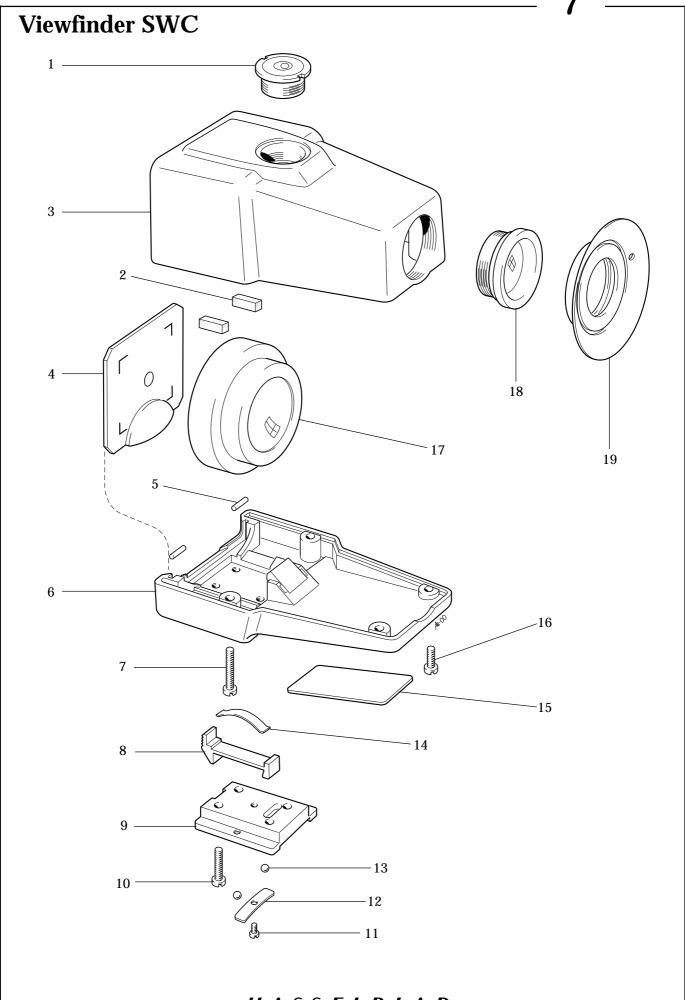
Pos No.	Pcs	Spare Part No.	Description	Remark
54 55 56 57 58	1 2 1 1 1	22 997 830 435 13 435 -1 13 394 -1 20 769 -1	Magazine hook Screw Cone, complete Cone Frame	
59 60	1 4 4 4	12 871-1 810 549 810 542 810 543 810 545	Foam strip Washer Washer Washer Washer	0,10 mm 0,15 mm 0,20 mm 0,30 mm
61 62	4 1	823 640 22 603	Screw Rear plate	Please state serial No.
63 64 65 66	1 1 1 8 1	22 566 22 584 22 667 823 735 103 349	Foot Tripod socket Screw Slide	Previous type tripod foot Standard 1/4" Optional 3/8"





## HASSELBLAD 903SWC

Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	1 2 1 1	22 323 820 015 810 944 22 335 22 331	Housing Screw Washer Tooth wheel Crank	
6 7 8 9 10	2 1 2 1 2	821 662 22 328 823 640 22 327 820 013	Screw Spring Screw Nylon string Screw	
11 12 13 14 15	1 1 1 1	810 721 30 367-1 13 337 816 702 810 542	Spacer Mechanism plate, complete Release mechanism Spring Washer	
16 17 18 19 20	1 1 1 1	816 751 13 343 -1 13 429 822 031 13 427 -1	Spring Driving gear Signal release mechanism Screw Catch	
21 22 23 24 25	1 1 1 1	814 705 817 112 20 737 814 505 816 606	Spring Clip Signal Spring Spring	
26 27 28 29 30	1 2 1 1	825 002 811 106 820 047 30 361-1 816 506	Screw Pin Screw Mechanism plate Spring	
31 32 33 34 35 36	1 1 1 1 1	12 873 816 709 822 001 13 340 13 332-1 21 165	Bracket Spring Screw Driving ratchet wheel Release lever Catch	



## HASSELBLAD

## **Viewfinder SWC**

Pos No.	Pcs	Spare Part No.	Description	Remark
1 2 3 4 5	1 2 1 1 2	52 036/01 52 036/02 52 036/03 52 036/04 52 036/05	Libell Cushion Housing, upper Glass plate String	
6 7 8 9 10	1 2 1 1 4	52 036/06 52 036/07 52 036/08 52 036/09 52 036/10	Housing, lower Screw Catch Foot Screw	
11 12 13 14 15	1 1 2 1 1	52 036/11 52 036/12 52 036/13 52 036/14 52 036/15	Screw Plate spring Steel ball Plate spring Name plate	
16 17 18 19	2 1 1 1	52 036/16 52 036/17 52 036/18 52 036/19	Screw Lens element Eye piece Rubber eye cup	