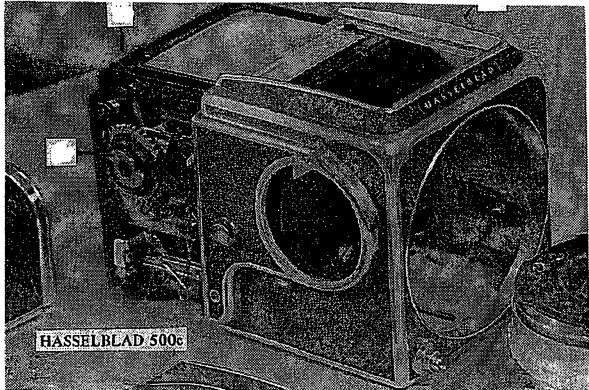
HASSELBLAD 500 C/CM REPAIR MANUAL



HASSELBLAD REPAIR- We discuss only the 500 c and cm cameras here. They are extremely difficult cameras and there are many pitfalls. The easiest repair is the leaf shutter. The shutter is like any other leaf shutter except when fully wound it goes to Bulb and it has no conventional shutter release. You remember if you wind up any shutter with the release pressed it will release the moment you let go of the cocking lever. In the Hasselblad this is what happens. The cocking gear which is keyed to a slot in the shutter winds the shutter. It is released by removing a brake or catch to this shaft internally in the body of the Hasselblad. You have to take off quite a few rings for LVS and aperture to get to the shutter but then it is conventional. You will find many repairs are faulty flash synch or dirty slow speeds within the leaf shutter and you can do these without difficulty.

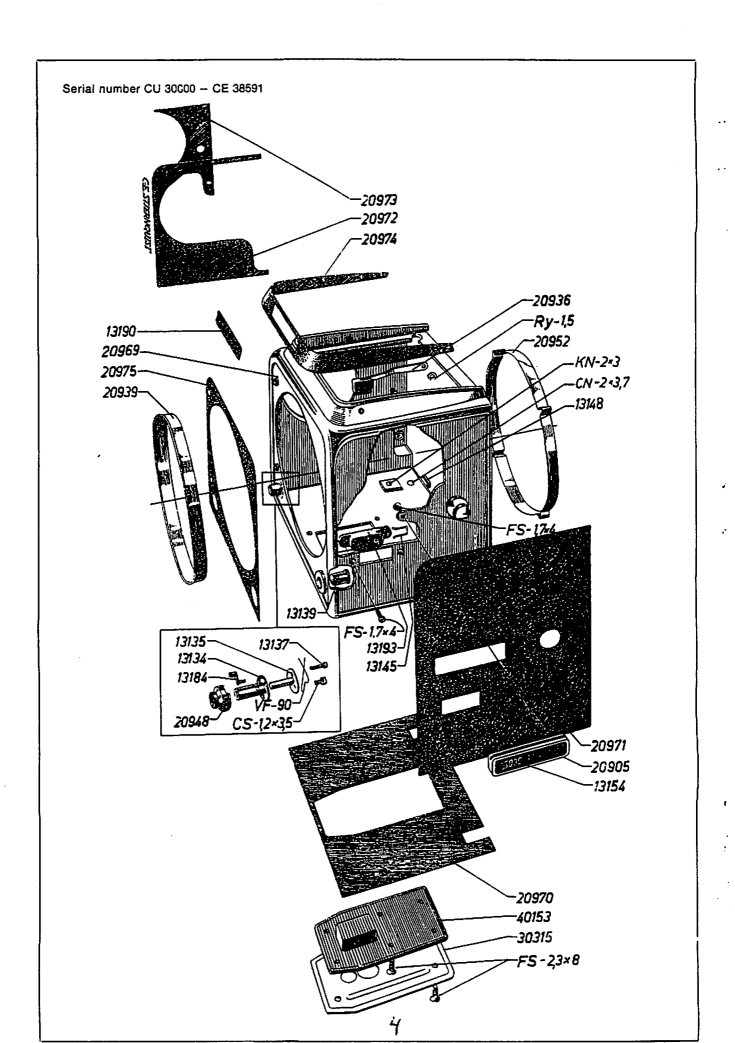
OPENING THE HASSELBLAD involves taking off all the controls and removing the screws around the tripod socket in the bottom of the camera body. Now the whole mechanism slides back like the picture in Picture Plate 1. You must be extremely careful not to tilt the camera or the gears will fall off. They are on little shafts just sitting there with no clips at the end of them to hold them in place. The gears are marked with dots on the teeth to keep the time and you will see repair people's scratch marks too on a camera that has been repaired. But it is serious to get a Hasselblad out of time in its gears. The body shell, when installed, holds them in. Outer body is just a protective shell. Camera is still light tight and will perform stripped as it is shown in the picture.

HOW IT WORKS- Three springs that must be wound propel the camera parts. There is a spring that flips the mirror. The mirror does not return automatically. It comes back down when you wind the film. Another spring works the internal shutter that keeps light off the film when the lens is open for focus. You need this back shutter since this is a leaf shutter, not a focal plane shutter camera. The third spring is the main spring inside the leaf shutter which works the blades and the slow speed timer-like any leaf shutter. All these springs are wound by the wind knob which turns gear G in the photo through an idler gear. The wind knob is ratcheted so the springs won't unwind. Gear G works the internal shutter which must open while the leaf shutter is still closed just before it opens. You realize for the camera to take a picture, each of these mechanisms must work at just the right speed at the right time. Otherwise the mirror or the internal shutter would block the image for part or all of the time. All three of these parts are working simultaneously and independently each driven by its own spring and retarded by inertial loads from its own gear train and the weight of moving parts. Any excess friction or misalignment could be disastrous to the camera— which is one reason why Hasselblads are difficult to repair.

The two blinds of the internal shutter are driven by two connecting rods and crankshafts like the rods and crank in your car. They turn to first open and then close this shutter. Their timing is critical and a heavy rotating flywheel keeps them from accelerating too much and opening before the mirror is up. This shutter can be used by itself at bulb with special lenses that have no shutter. A lever from the shutter release blocks the mirror and keeps the shutter blinds open as long as the release is pressed. The mirror is wound by a linked lever worked by a cam powered from the wind knob.

Film wind is by the gear G in our photo which engages a gear in the magazine. A pin sticks into the magazine and the shutter will not work unless it is in place. There is an interlock so you cannot remove the magazine without putting in the dark slide. The magazine has a cam inside it that reduces the numbers of turns the takeup spool makes as more exposures are taken. There is no idler roller. Except for the cam, it is fairly conventional. You realize this camera is entirely dependent upon its many little ratchets performing properly and the stops actually locking the various gears and shafts in an accurate position. Proper lubrication and absence of dirt and corrosion is more important in Hasselblad than in other cameras too. Most people who understand Hasselblad specialize in them. The best way to learn this camera is to study the literature well and then pay a skilled Hasselblad expert to sit down at a workbench with a camera and teach you over several days. Many of these people are retired now since the 500c has been around 35 years. Pay this person at least a thousand dollars since this is a skill that few people know, that can earn you a good living If you think the 500cm is difficult, the motor drive and focal plane shutter Hasselblads are much harder. Nevertheless they are very fine cameras...

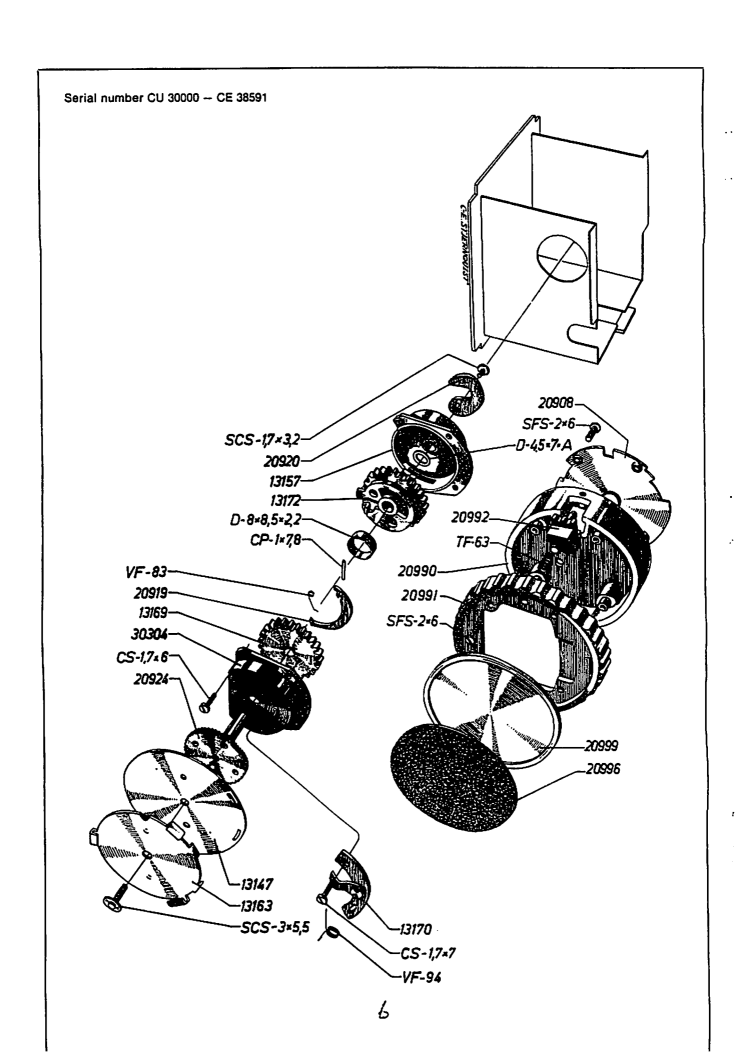
Pcs	Part No.	Description	Price (each)	Next assy.	Remark
1	13134	Release button		30323	
	13135	Buffer		30323	
•		•		30323	
1	13137	Screw			·
1	13139	Lens release button	i i	40160	
1	13145	Nylon ring	İ	30323	
2	13148	Magazine support		20969	SVL No. 7/63
1	13154	Name plate		13161	
1	13161	Accessory shoe, complete		30323	
1	13184	Arm		30323	
1	13190	Name plate		30323	
1	13193	Cable attachment, complete		30323	
1	20905	Accessory shoe	1	13161	
1	20936	Quick release lever		30323	
1	20939	Ring		30323	
	i e	Socket		30323	
1	20948	Socket		30323	
1	20952	Ring		30323	
1	20969	Shell	×	30323	İ
1	20970	Leather		30323	
1	20971	Leather		30323	
1	20972	Leather		30323	1
1	20973	Leather		30323	
1	20974	Leather		30323	İ
1	20975	Leather		30323	SVL No. 7/64
		Slide		40160	372 110. 7704
1	30315			i	0.4 11- 7/04
1	30323	Shell, complete		40160	SVL No. 7/64
1	40153	Tripod socket		40160	
1	40160	Camera body, complete	×	_	
2	CN-2×3,7	Rivet	^	20969	<u> </u>
			į	30323	
1	CS-1,2×3,5	Screw			
4	FS-1,7×4	Screw		30323	
6	FS-2,3×8	Screw	!	40160	
2	KN-2×3	Rivef	İ	20969	
1	RY-1,5	Clip	i	30323	
•	VF-90	Torsion spring	i	30323	CVI No. 10/60
1	VF-90	Torsion spring		30323	SVL No. 19/69
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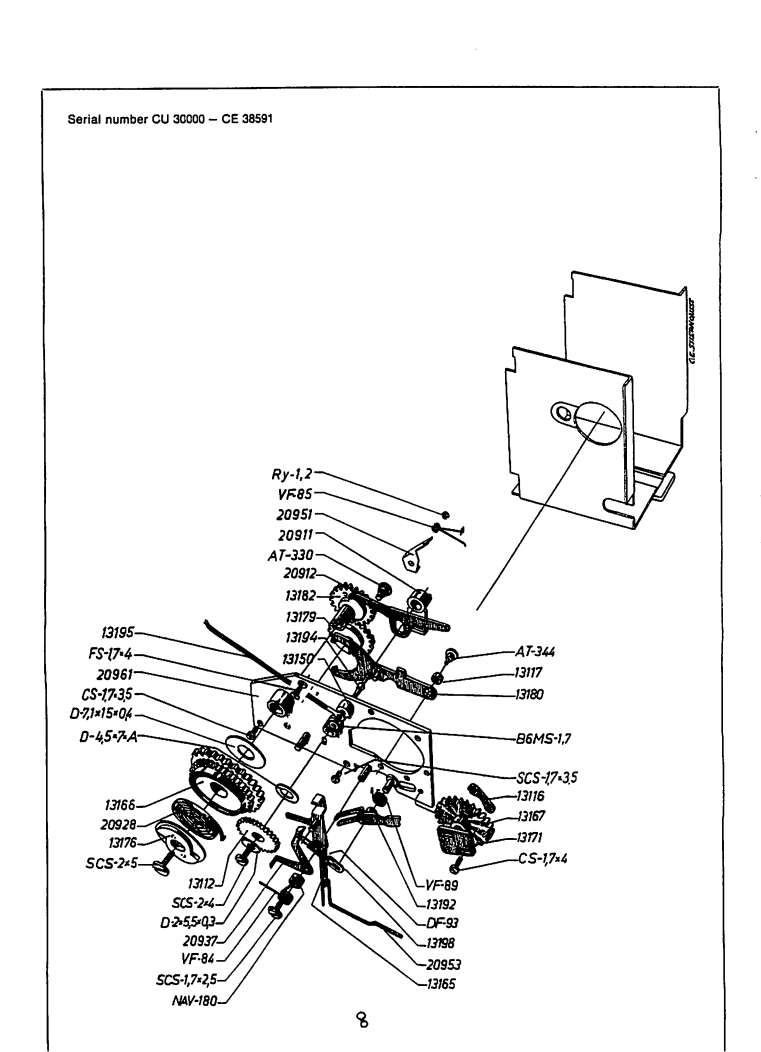
.. <u>500C</u>

cs	Part No.	Description	Price (each)	Next assy.	Remark
1	13147	Shim		40160	: SVL No. 2/60
1	13157	Gear housing, bottom		30324	
1	13163	Bayonet plate		40160	i
1	13169	Gear		30324	
1	13170	Adjustable pawi		40160	!
1	13172	Gear with spring stop		30324	SVL No. 4/63; 2/64
1	20908	Bayonet plate		30316	•
1	20919	Hook	•	30324	•
1	20920	Mirror cam		30324	
<u>2</u> 1	20924	Ratchet wheel		30324	
1	20990	Housing		30316	
1	20991	Rim		30316	İ
1	20992	Catch		30316	:
1	20996	Leather		30316	
1 '⁄	20999	Lid		30316	
1	30304	Gear housing, top		30324	•
1	30316	Knob, complete		40160	Order Code No. 44024
1	30324	: Gear housing, complete	_	30326	1
1	40160	Camera body, complete	×	: _	i
1	CP-1×7,8	Pin		30324	
1	CS-1,7×6	Screw		. 40160	
2	CS-1.7×7	Screw		40160	1
1	D-4.5×7×A	Washer		30324	A=0,10; 0,20; 0,30 mm
1	D-8×8.5×2,2	Washer		30324	i
1	SCS-1,7×3,2	Screw		30324	
1	SCS-3×5.5	Screw		40160	
8	SFS-2×6	Screw		30316	
1	TF-63	Pressure spring		30316	
1	VF-83	: Torsion spring		30324	
1	VF-94	Torsion spring		13170	•
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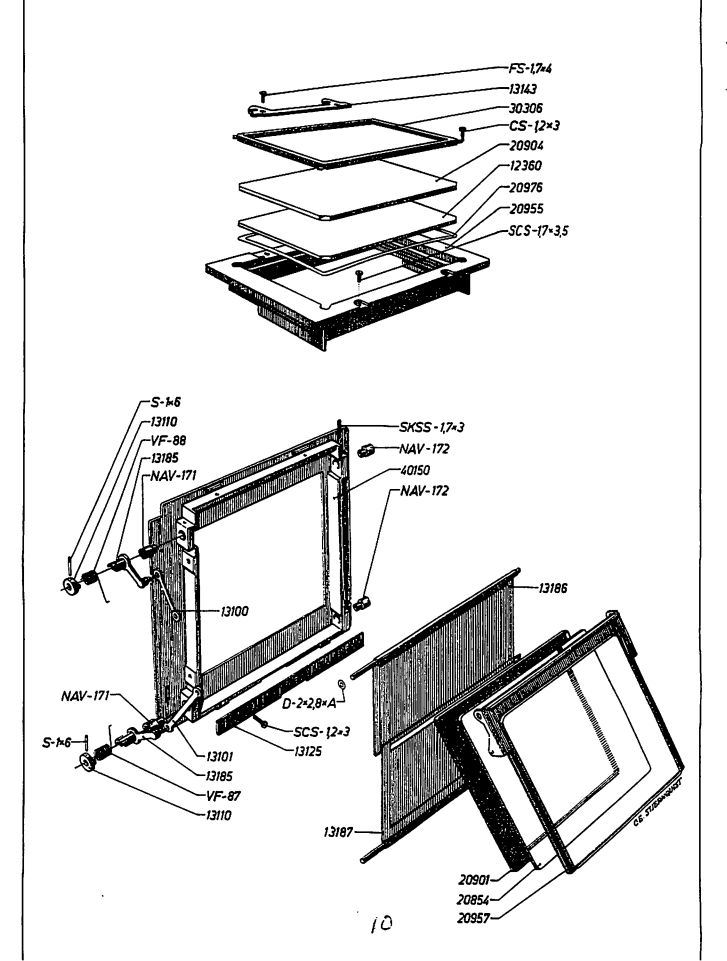
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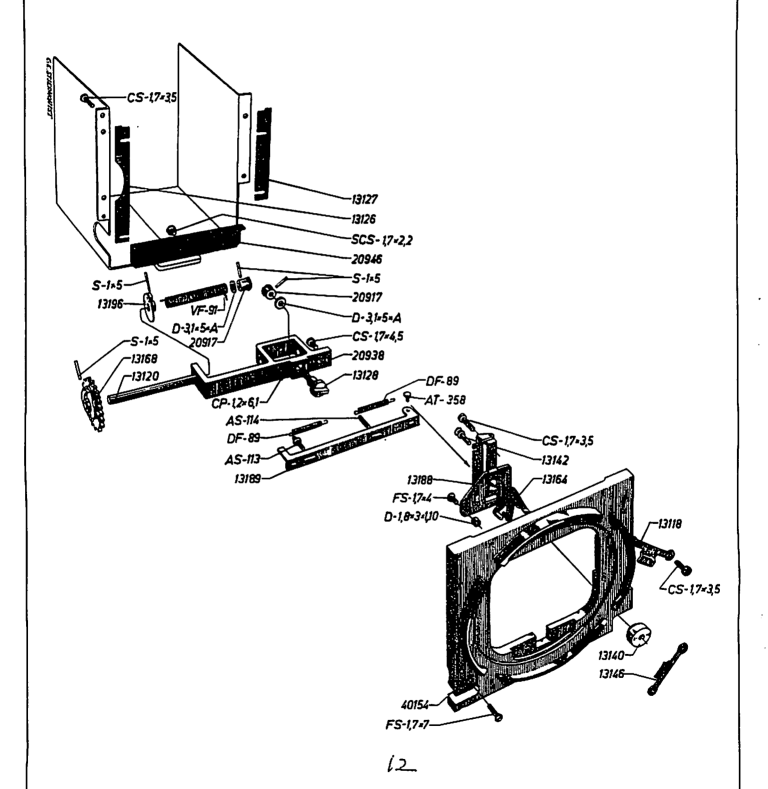
Pcs	Part No.	Description	Price (each)	Next assy.	Remark
1	13112	Gear		40160	
1	13116	- Nut	;	30327	
1	13117	Bushing	×	20967	
·	13150	Nylon insulator	^	20967	
•	, 13165				
1	, 13165 !	Arm		30327	!
1	13166	Gear		30327	:
1	13167	Gear		30327	
1	13171	Bearing bracket		30327	
1	13176	Cam		30327	SVL No. 4/60; 1/63
1	13179	Gear	×	20967	
1	¦ ' 13180	Coupling	×	20967	
1	13182	Gear with cam	^	30327	
1	13192	Arm		30327	
-	13194			20967	i
1	ī	Contact screw			
1	13195	Cable		13193	•
1	13198	Shim		30327	1
1	20911	Stop		40160	
1	20912	Bar		30327	
1	20928	Coil-Spring		30327	SVL No. 4/60; 1/63; 11/63
1	20937	S-arm		30327	The state of the s
	20951	Contact spring		30327	
1		Contact spring			
1	20953	Push rod		30327	
1	20961	Mechanism plate	×	20967	·
1	20967	Mechanism plate, assy.		30327	SVL No. 14/64
1	30327	Mechanism plate, complete	×	40160	
1	40160	Camera body, complete	· ×		
1	AT-330	Pin	×	20967	
1	AT-344	Pin	Ŷ	20967	1
1	B6MS-1,7	. Nut		40160	
1	CS-1,7×3.5	Screw		40160	
_	004744		4		
2	CS-1,7×4	Screw		30327	
1	D-2×5,5×0,3	Washer		40160	
1	D-4,5×7×A	Washer		40160	A=0,10; 0,20: 0,30 mm
1	D-7,1×15×0,4	Washer	•	30327	
1	DF-93	Draw spring		30327	1
1	FS-1,7×4	Screw		40160	:
1	NAV-180	Bushing	•	30327	
1	RY-1,2	Clip		30327	•
1	SCS-1,7×2.5	; Screw		30327	!
1	SCS-1,7×3,5	Screw		40160	
	000 5		!	464.5-	1
1	SCS-2×4	Screw		40160	•
1	SCS-2×5	Screw	•	30327	
1	VF-84	Torsion spring	•	30327	
1	VF-85	Torsion spring	4	30327	
1	VF-89	Torsion spring	-	30327	
	1	7			
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Pcs	Part No.	Description	Price (each)	Next assy.	Remark
1	12360 0.8 mm	Fresnellens		50109	SVL No. 10/61
1	13100	Connecting rod, upper		50109	
1	13101	Connecting rod, lower		50109	
2	13110	Driving disc		GR-30322	
1	13125	Light trap		GR-30322	
1	13143	Magazine hook		50109	
2	13185	Lever		GR-30322	
1	13186	Top flap	×		SVL No. 20/67
1	13187	Bottom flap	×		SVL No. 20/67
1	20854	Mirror		20958	
1	20901	Mirror protection		20958	
1	20904	Ground glass		50109	
1	20955	Frame, complete	t	50109	SVL No. 1/62
1	20957	Mirror frame		20958	
1	20958	Mirror, complete		GR-30322	
1	20976	Plate spring		50109	A = 0,15; 0.25 mm
1	30306	Ground glass holder		50109	
1	GR-30322	Rear plate, complete		50109	State serial No.
1	GR-40150	Rear plate		GR-30322	State serial No.
1	40160	Camera body, complete	×	-	
1	50109	Camera body, assy.	×	40160	
4	CS-1,2×3	Screw		50109	SVL No. 2/63; 2/67
2	$D-2\times2.8\times A$	Washer		GR-30322	· A=0,10; 0,20 mm
2	FS-1,7×4	Screw			! •
2	NAV-171	Bushing		GR-30322	
2	NAV-172	Bushing	×	GR-30322	SVL No. 4/66
2	S-1×6	Pin		GR-30322	
2	SCS-1,2×3	Screw		GR-30322	
2	SCS-1.7×3.5	Screw		50109	
4	SKSS-1,7×3	Screw		GR-30322	
1	VF-87	Torsion spring		GR-30322	
1	VF-88	Torsion spring		GR-30322	



13118 13120 13126 13127 13128	Bayonet flange Shaft Shim Shim Key	×	30328 30329 50109 50109	A=0,15; 0,20; 0,25; 0,30 mm
13120 13126 13127	Shaft Shim Shim		30329 50109	
13126 13127	Shim Shim		50109	
13127	Shim			
		· V		A = 0,15; 0,20; 0,25; 0,30 mm
13128	Kev		30329	SVL No. 5/59
	,		30329	3 VL NO. 3/39
13140	Teflon button		50109	
13142	Locking pin		30328	
13146	Bayonet flange		30328	•
13164	Lens catch			
13168	Gear	' X	30329	
13188	Plate		20962	
				i
		×		• •
		×		•
		×		
20300	Diachet	1		
20946	Cover			
20962	Locking mechanism	!		·
30328	Front plate, complete	' ×		SVL No. 2/58; 2/60; 2/64
30329	Front gear mechanism	×	30328	SVL No. 2/58; 2/60; 2/64; 16/64
40154	Front plate	×	30328	SVL No. 2/58; 2/60; 2/64
40160	Camera body, complete	×	i —	• • •
		×	40160	<u> </u>
			•	•
				1
		:		
A1-336	Vivet			
CP-1,2×6,1	Cylinder pin	1	30328	
CS-1,7×3,5	Screw		30328	
CS-1,7×3,5	Screw		50109	
CS-1.7×4.5	Screw		30328	
D-1,8×3×1,10	Washer		30328	
D-31¥5¥A	Washer	×	30329	A = 0,05; 0,10; 0,20; 0,30 mm
S-1×5	Pin	×	30329	
000 + 7++00			E0100	
	·	~		
VF-91	Torsion spring	X	30329	
	13168 13188 13189 13196 20917 20938 20946 20962 30328 30329 40154 40160 50109 AS-113 AS-114 AT-358 CP-1,2×6,1 CS-1,7×3,5 CS-1,7×3,5 CS-1,7×4,5 D-1,8×3×1,10 D-3,1×5×A DF-89 FS-1,7×4 FS-1,7×7	13164 Lens catch 13188 Plate 13196 Plate 20917 Gear 20938 Bracket 20946 Cover 20962 Locking mechanism 30328 Front plate, complete 30329 Front gear mechanism 40154 Front plate 40160 Camera body, complete 50109 Camera body, assy AS-113 Screw AS-114 Screw AT-358 Rivet CP-1,2×6,1 Cylinder pin CS-1,7×3,5 Screw CS-1,7×4,5 Screw CS-1,7×4,5 Screw D-1,8×3×1,10 Washer D-3,1×5×A Washer DF-89 Draw spring FS-1,7×4 Screw S-1,7×5 Pin SCS-1,7×2,2 Screw	13164 Lens catch 13168 Gear 13188 Plate 13199 Latch 13196 Plate 20917 Gear 20938 Bracket 20946 Cover 20962 Locking mechanism 30328 Front plate, complete 30329 Front gear mechanism 40154 Front plate 40160 Camera body, complete 50109 Camera body, assy AS-113 Screw AS-114 Screw AS-114 Screw CP-1,2×6,1 Cylinder pin CS-1,7×3,5 Screw CS-1,7×3,5 Screw CS-1,7×4,5 Screw D-1,8×3×1,10 Washer DF-89 Draw spring FS-1,7×4 Screw FS-1,7×7 Screw S-1×5 Pin SCS-1,7×2,2 Screw	13164 Lens catch 30328 13168 Gear 30329 13188 Plate 20962 13196 Plate X 30329 20917 Gear X 30329 20938 Bracket X 30329 20946 Cover 50109 20962 Locking mechanism 30328 30328 Front plate, complete X 50109 30329 Front gear mechanism X 30328 40154 Front plate X 30328 40154 Front plate X 30328 40160 Camera body, complete X

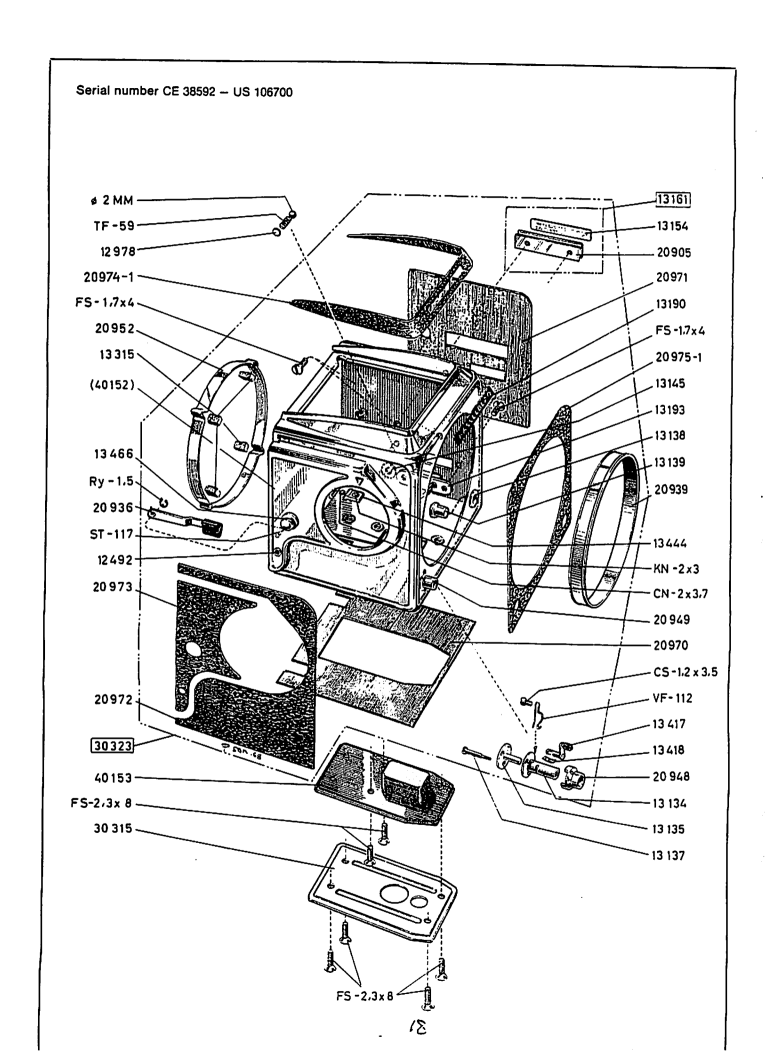


cs Part No.	Description	Price (each)	Next assy.	Remark
	Bayonet flange		30350	1
3 13118	Tellon button		50109	• i
1 13140			30350	•
1 13142	Locking pin		30350	•
13146	Bayonet flange		30350	•
1 13164	Lens catch		30350	1
1 20946	Cover		50109	1
	Locking mechanism		30350	Į.
	Front gear mechanism	×	30350	' SVL No. 16/64
30345	Front gear mechanism	X	50109	SVL No. 16/64
30350	Front plate, complete Front plate	× ×	30350	SVL No. 2/60
1 40154	Front plate			
1 40160	Camera body, complete	×	_	
50109	Camera body, assy	X	40160	
1 AS-113	Screw		30350	
	Screw		30350	
	Cylinder pin		30345	
CP-1,2×6.1	Cymider pin			•
9 CS-1.7×3,5	Screw		30350	
4 CS-1.7×3.5	Screw		50109	
2 D-1.8×3×1.1			30350	
_	Draw spring		30350	
2 OF-89 2 FS-1,7×4	Screw		30350	
2 ro-1,/ X4	30,64			
1 FS-1,7×7	Screw		30350	
1 SCS-1.7×2.2			50109	
		SCS-17=2,2 20946		
	30245 OF-89 AS-113 OF-89 AS-113	CS-17-131-12-131-12-131-12-131-12-131-12-131-12-131-12-131-12-131-12-131-131		
		40154/		CS-17-25
		FS-1,7*7—		
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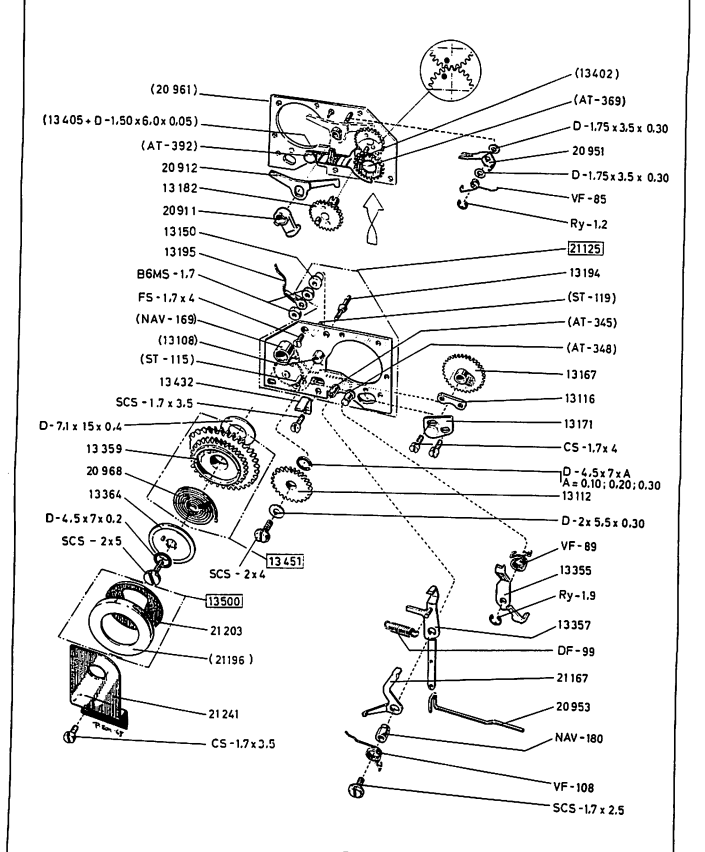
;	Part No.	Description	Price (eacn)	Next assy.	Romark
1	12453	Cable holder		50109	
1	13122	Nut		50109	SVL No. 4/60; 1/63
1	13124	Screw		13173	SVL No. 4/60; 1/63
1	13158 13159	Signal		50:09	
' '	13139	Rélease arm		50109	
1	13162	Mirror actuating arm		50109	
1	13173 13174	Pump, complete		501 09	
;	13175	Pumphousing Pumparm	×	13173 50109	SVL No. 4/60; 1/63
1	13191	Mirror catch		50109	SVL No. 4/60
:	20930	Piston			
,	20941	Cover	Ж	:3173 50109	SVL No. 4/60; 1/63
•	20942	Cover		50109	
	20959	Inner wall, left complete		53109	
:	20960	Inner wall, right		50109	
. :	30308	Bottom plate		50-09	
	40160	Camera body, complete	×	_	
1 (3 (50109 CS-1,7×3	Camera body, assy. Screw	X	46160	-
2		Screw		50109 50109	SVL No. 26/69
į		1		20103	
		Draw spring		50109	
	RY-1,5 RY-1,9	Clip Clip		50109	
	SCS-1,7×2,2	Screw		50109 50109	
	SCS-1,7×3,5	Screw		50:09	
i	VF-88	Tamina assiss		_	
:	VF-80 VF-92	Torsion spring Torsion spring		50109 50109	SWI No. 1/50: 1/50
	VF-93	Torsion spring		50109	SVL No. 4/60; 1/63
1	VF-95	Torsion spring		50109	
	Serial numb	per CU 30000 - CE 38591		ş	
		20959— SCS-17-22— 5-7-35— 13124— 20942—			
		20959 SCS-1,7×2,2			13162
	13174	20959— SCS-17-22— 5-7-35— 13124— VF-86— 13122— 13122—			13162 —VF-93
	13174 20930	20959— SCS-17-2,2— 5-7-35— 13124— VF-86— 13122— 13122— 13122— 13122— 13122— 13122— 13122— 13122— 13122— 13124—			VF-93
	13174 20930 VF-92 13175	20959— SCS-17-22— 5-7-35— 13124— VF-86— 13122— 13122—			VF-93
	13174 20930 VF-92	20959— SCS-17-22— 3-17-35— 13124— VF-86— 13122—			VF-93 Ry-15 20941
	13174 20930 VF-92 13175	20959— SCS-17-2,2— 5-7-35— 13124— VF-86— 13122— 13122— 13122— 13122— 13122— 13122— 13122— 13122— 13122— 13124—			VF-93 Ry-15 20941
	13174 20930 VF-92 13175	20959— SCS-17-22— 3-17-35— 13124— VF-86— 13122—			VF-93 Ry-15 20941 13191 Ry-1,9
	13174 20930 VF-92 13175 Ry-1,9	20959— SCS-17-22— 3-17-35— 13124— VF-86— 13122—			VF-93 Ry-15 20941 13191 Ry-1,9 CS-17-35
	13174 20930 VF-92 13175 Ry-1,9	20959— SCS-17-22— 13124— VF-86— 13122— 135— 13122— 136— 136— 136— 136— 136— 136— 136— 136			VF-93 Ry-15 20941 13191 Ry-19 CS-17-35 CS-17-3
	13174 20930 VF-92 13175 Ry-1,9	20959— SCS-17-22— 13124—VF-86— 13122— 135—131222—13122=1312=13122=1312=13122=1			VF-93 Ry-15 20941 13191 Ry-1,9 CS-17-35 CS-1,7-3 20960
	13174 20930 VF-92 13175 Ry-1,9	20959— SCS-17-22— 13124—VF-86— 13122— 135—131222—13122=1312=13122=1312=13122=1			VF-93 Ry-15 20941 13191 Ry-1,9 CS-17-35 CS-17-3 -20960 -30308
	13174 20930 VF-92 13175 Ry-1,9	20959— SCS-17-22— 13124—VF-86— 13122— 135—131222—13122=1312=13122=1312=13122=1			VF-93 Ry-15 20941 13191 Ry-1,9 CS-17-35 CS-1,7-3 20960
	13174 20930 VF-92 13175 Ry-1,9	20959— SCS-17-22— 13124—VF-86— 13122— 135—131222—13122=1312=13122=1312=13122=1			VF-93 Ry-15 20941 13191 Ry-1,9 CS-17-35 CS-17-3 -20960 -30308
	13174 20930 VF-92 13175 Ry-1,9	20959— SCS-17-22— 13124—VF-86— 13122— 135—131222—13122=1312=13122=1312=13122=1			VF-93 Ry-15 20941 13191 Ry-1,9 CS-17-35 CS-17-3 -20960 -30308
	13174 20930 VF-92 13175 Ry-1,9	20959— SCS-17-22— 13124—VF-86— 13122— 135—131222—13122=1312=13122=1312=13122=1			VF-93 Ry-15 20941 13191 Ry-1,9 CS-17-35 CS-17-3 -20960 -30308
	13174 20930 VF-92 13175 Ry-1,9	20959— SCS-17-22— 3124— VF-86— 13122— 13159—			VF-93 Ry-15 20941 13191 Ry-1,9 CS-17-35 CS-17-3 -20960 -30308
	13174 20930 VF-92 13175 Ry-1,9	20959— SCS-17-22— 3-7-35— 13124— VF-86— 13122— 13122— 13122— 13122— 13122— 13122— 13122— 13122— 13122— 13122— 13122— 13123— 1			VF-93 Ry-15 20941 13191 Ry-1,9 CS-17-35 CS-17-3 -20960 -30308

ocs ·	Part No.	Description	Price (each)	Next assy.	Remark
1	12453	Cable holder		501C9	
1	13122	Nut		50109	SVL No. 4/60; 1/63
1	13124	Screw		13173	SVL No. 4/60; 1/63
1	13162	Mirror actuating arm		50109	
1	13173	Pump, complete		50109	
: 1 ;	13174	Pumphousing	×	13173	SVL No. 4/60: 1/63
1	13175	Pump arm		50109	SVL No. 4/60
1	13191	Mirror catch		50109	
1 .	13220	Signal		50109	
1	13221	Release arm		50109	
1	20930	Piston	×	13173	SVL No. 4/60; 1/63
1	20941	Cover		50109	
1 ;	20942	Cover		50109	
1	20959	Inner wall, left, complete		50109	
1	20960	Inner wall, right		50109	
1	30308	Bottom plate		50109	
1	40160	Camera body, complete	×	' -	
1	50109	Camera body, assy.	×	40160	1
6	CS-1,7×3	Screw		50109	;
12	CS-1,7×3,5	Screw		50109	
1	DF-90	Draw spring	• ;	50109	•
1	RY-1,5	Clip	•	50109	
2	RY-1,9	Clip		50109	
1	SCS-1,7×2,2	Screw		50109	
1	SCS-1,7×3,5	Screw		50109	
1	VF-86	Torsion spring		50109	
1	VF-92	Torsion spring		50109	SVL No. 4/60; 1/63
1	VF-93	Torsion spring		50109	
1	VF-95	Torsion spring		50109	
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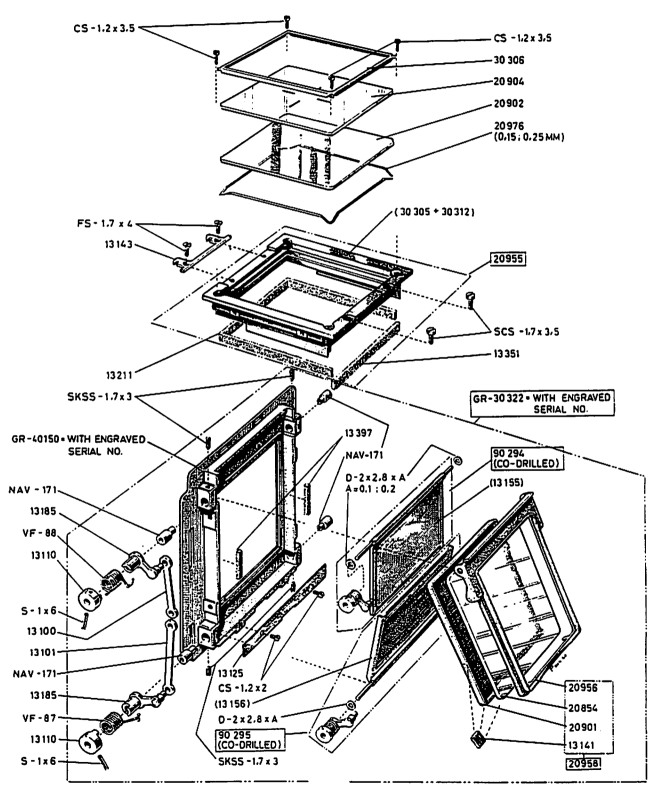
cs	Part No.	Description	Price (each)	Next assy.	Remark
1	12492	Window	}	30323	
2	12978	Plate	1	30323	
1	13134	Release button	:	30323	
	13135	Buffer		30323	
1	13137	Screw		30323	
1	13138	Bushing		30323	
1	13139	Lens release button		40180	
1	13145	Nylon ring		30323	
1	13154	Name plate		13161	
1	13161	Accessory shoe, complete	1 !	30323	
1	13190	Name plate	į	30323	
1	13193	Cable attachment, complete	1	30323	
4	13315	Foam plastic pad		30323	
1	13417	T-arm	,	30323	
1	13418	Plate spring		30323	
2	13444	Magazine support		30323	SVL No. 7/63; 19/71
2	13466	Strap button		30323	SVL No. 3/66
1	20905	Accessory shoe		13161	1
1	20936	Quick release lever		30323	
1	20939	Front ring	•	30323	
1	20948	Socket		30323	
1	20949	Bushing		30323	
1	20952	Locking ring		30323	
1	20970	Leather	1	j 30323	
1	20971	Leather	•	30323	
1	20972	Leather		30323	
1	20973	Leather		30323	1 .
1	20974-1	Leather		30323	
1	20975-1	Leather		30323	SVL No. 7/64
1	30315	Slide		40180	
1	30323	Shell, complete		40180	SVL No. 7/64
1	40152	Shell	×	30323	
1	40153	Tripod socket		40180	1
1	40180	Camera body, complete	×	 -	
2	CN-2×3,7	Rivet		30323	
1	CS-1,2×3,5	Screw		30323	
4	FS-1,7×4	Screw		30323	
6	FS-2,3×8	Screw		40180	
2	KN-2×3	Rivet		30323	
1	RY-1,5	Clip		30323	
1	ST-117	Rivet		30323	
2	TF-59	Pressure spring		30323	
1	VF-112	Torsion spring		30323	
2	Φ 2 mm	Steel ball	17	30323	
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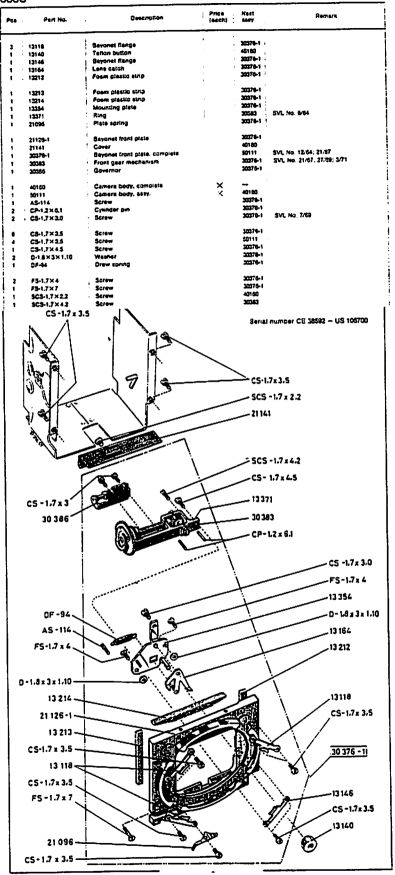


cs	Part No.	Description	Price (each)	Next assy.	Remark
			×	20961	
1	13108	Hub	. ^	50111	
1	13112	Gear		50111	
1	13116	Nut		21125	
1	13150	Nylon insulator			
1	13167	Gear		50111	
1	13171	Bearing bracket		50111	
1	13182	Gear with cam		50111	
1	13194	Contact screw		21125	
1	13195	Cable		13193	See page 9 (10)
1	13355	Stop lever	:	50111	SVL No. 17/67
1	13357	Release arm		50111	
1	13359	Gear		13451	
1	13364	Cover		50111	SVL No. 2/62
1	13402	Gear with cam	: X	21125	
1	13405	Coupling	×	21125	SVL No. 1/66
٠	1			50444	
1	13432	Stop angle		50111	
1	13451	Gear, assy.		50111	6VII No. 4 666: 4 574
1	13500	Damping ring		50111	SVL No. 1/63; 1/71
1	20911	Stop		50111	
1	20912	Bar		50111	
1	20951	Contact spring		50111	
1	20953	Push rod		50111	
			×	21125	
1	20961	Mechanism plate	^	13451	
1	20968	Coil spring		50111	SVL No. 5/64; 1/66
1	21125	Mechanism plate, complete			G7 E 170. 0/07, 1/00
1	21167	S-arm		50111	SVL No. 1/66
1	21196	Ring	×	13500	
1	21203	Rubber disk		13500	SVL No. 1/63; 1/71
1	21241	Cover		50111	SVL No. 1/63
i	40180	Camera body, complete	×	· -	
1	50111	Camera body, assy.	×	40180	
		· -	Ŷ	20961	
1	AT-345	Pin	\Diamond	20961	
1	AT-348	Pin	×	21125	
1	AT-369 AT-392	Pin Pin	â	21125	
1	W1-392	rin	^	21120	
2	B6MS-1,7	Nut		21125	SVL No. 5/64
1	CS-1,7×3,5	Screw		50111	
2	CS-1,7×4	Screw		50111	
1	D-1,50×6,0×0,05	Washer	×	21125	SVL No. 5/64
2	D-1,75×3,5×0,30	Washer		50111	
	N 100 EU 111	Washas		50111	
1	D-2×5,5×0,30	Washer		50111	
1	D-4,5×7×0,20	Washer		50111	.A=0,10; 0,20; 0,30 mm
1	0-4,5×7×A	Washer		50111 50111	~~ 0,10, 0,20, 0,30 HM
1	D-7,1 × 15 × 0,4 DF-99	Washer Draw spring		50111	SVL No. 1/66
1	FS-1,7×4	Screw	V	50111 20961	
1	NAV-169	Hub	×		
1	NAV-180	Hub		50111	
1	RY-1,2	Clip		50111	
1	RY-1.9	Clip	:	50111	;
1	SCS-1.7×2,5	Screw		50111	
i	SCS-1.7×3.5	Screw		50111	i
1	SCS-1,7 × 3,3	Screw		50111	
		Screw		50111	
1	SCS-2×5 ST-115	Screw Rivet	. ×	20961	
•	2		* ×		
1	ST-119	Rivet		20961 50111	
1	VF-85	Torsion spring		50111	
		Tarrice parise		, 20111	
1	VF-89	Torsion spring Torsion spring	+	50111	SVL No. 1/66

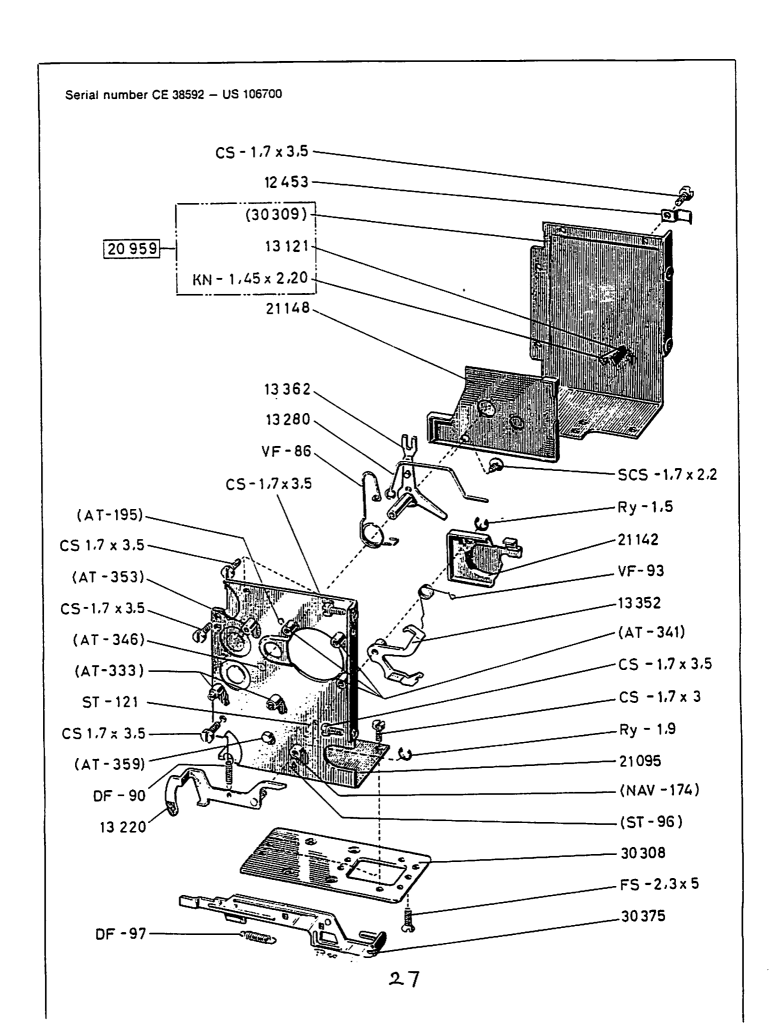


	_	_	4	N	N	4	N	N	4	N	-	_	- -		-	-	-	-	-	_		-	-	-				N	-	-	N	-	-	_	ယ	_	N			\ 	Pcs	
	VF-88	VF-87	SKSS-1,7×3	SCS-1.7×3.5	S-1×6	NAV-171	FS-1.7×4	D-2×2.8×A	CS-1,2×3.5	CS-1,2×2	90295	90294	50111	40180	GR-40150	GR-30322	30312	30306	30305	20976	20958	20956	20955	20904	20902	20901	20854	13397	13351	13211	13185	13156	13155	13143	13141	13125	13110	13101	13100		Part No.	
23	Torsion spring	Torsion spring	Screw	Screw	ָ ס	Hub	Screw	Washer	Screw	Screw		Top flap	Camera body, assy.	Camera body, complete	Rear plate	Rear plate, complete	Frame, inner	Ground glass holder	Frame, outer	Plate spring	Mirror, complete	Frame for mirror	Frame, complete	Ground glass	Fresnellons	Mirror protection	Mirror	Foam plastic strip	Foam plastic strip	Foam plastic strip	Lever	Bottom flap	Top flap	Magazine hook	Foam plastic pad	Light trap	Driving disc	Connecting rod, lower	Connecting rod, upper		Description	
													×>	<		,	×	,	×													×	×								Price (each)	
	\$0294/295	90294/295	GR-30322	50111	GR-30322	GR-20322	50111	GA-30322	50111	GR-30322	GR-30322	GR-30322	40180	1	GR-30322	50111	20955	50111	20955	50111	GR-30322	20958	50111	50111	50111	20958	20958	GA-30322	20955	20955	90254/295	90295	90294	50111	2020	COCEN COLOR	CE-20222	50101/205	50111		Next assy.	
						SVL No. 4/66		A=0,1; 0,2 mm	SVL No. 2/67	SVL No. 7/69	SVL No. 20/67	SVL No. 20/67			State serial No.	State serial No.				A=0,15; 0,25 mm			SVL No. 1/62; 22/67		SVL No. 10/61		SVL No. 22/67					SVL No. 20/67	SVL No. 20/67								Remark	



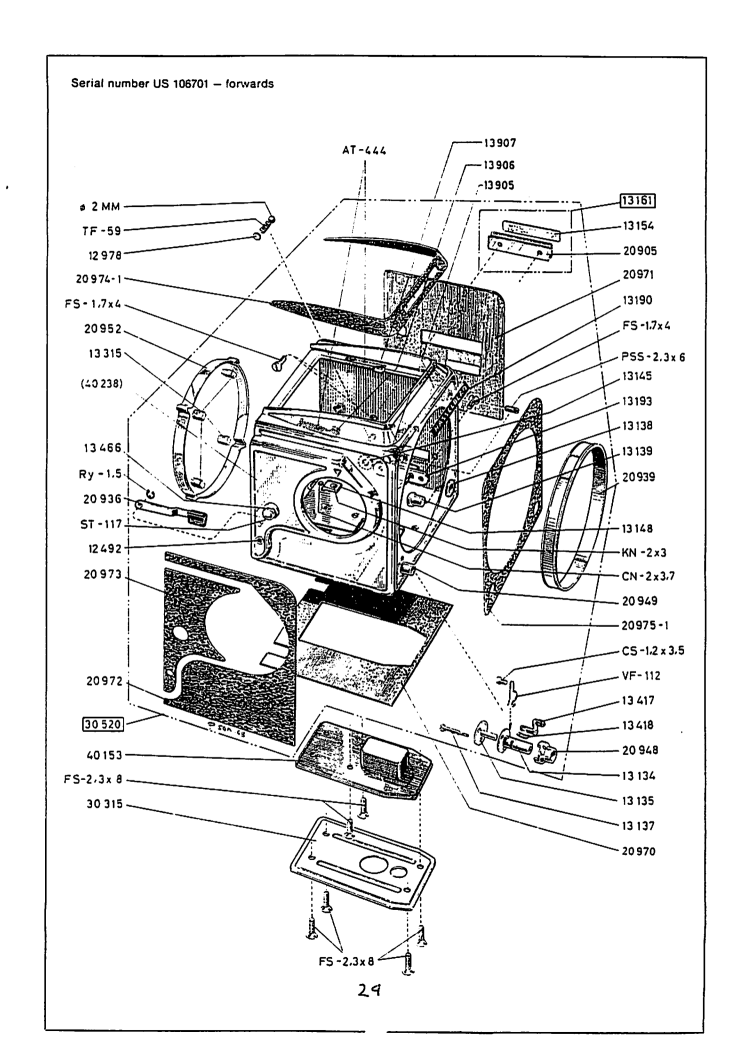


	Part No.	Description	Price (each)	Next assy.	Remark
1 .	12453	Cable holder		50111	
1	13121	Mirror rest	! !	20959	
1	13220	Signal		50111	
1	13280	Lens lock	•	50111	
1	13352	Mirror catch	!	50111	SVII No. 071
				30111	SVL No. 2/71
1	13362	Mirror actuating lever		50111	
1	20959	Inner wall, left, assy.		50111	
1	21095	Inner wall, right, assy.	!	50111	SVL No. 1/67
1	21142	Cover	i	50111	SVL No. 8/63; 2/71
1	21148	Cover	:	40180	
1	30308	Bottom plate		50111	
1 -	30309	Inner wall, left	· ×	20959	
1	30375	Release arm	^	50111	<u>i</u>
1	40180	Camera body, complete	· ×	-	i
1	50111	Camera body, assy.	×	40180	
1	AT-195	Pin	· x	21095	<u> </u>
2	AT-333	Pin	· · · · · · · · · · · · · · · · · · ·	21095	!
3	AT-341	Pin	×××	21095	!
1	AT-346	Pin	×	21095	
l	AT-353	Pin	÷ x	21095	•
1	AT-359	Pin	×	21095	İ
6	CS-1,7×3	Screw	^	50111	SVL No. 26/69
2	CS-1,7×3,5	Screw		50111	4 screws to page No. 13
1	DF-90	Draw spring	į	50111	i 4 serems to page No. 13
1	DF-97	Draw spring		50111	SVL No. 10/63
1	FS-2,3×5	Screw		50111	SVL No. 12/64
2	KN-1,45×2,20	Rivet	i	20959	; SVE 140. 12/64
1	NAV-174	Hub		21095	
1	RY-1,5	Clip	X	50111	l
i	RY-1,9	Clip		50111	• • •
l	SCS-1,7×2,2	Screw		40400	ĺ
l I	ST-96	Rivet	أ ب	40180	!
· I	ST-121	Rivet	· ×	21095 21095	
i	VF-86	Torsion spring			1 i
•	VF-93	Torsion spring		50111 50111	



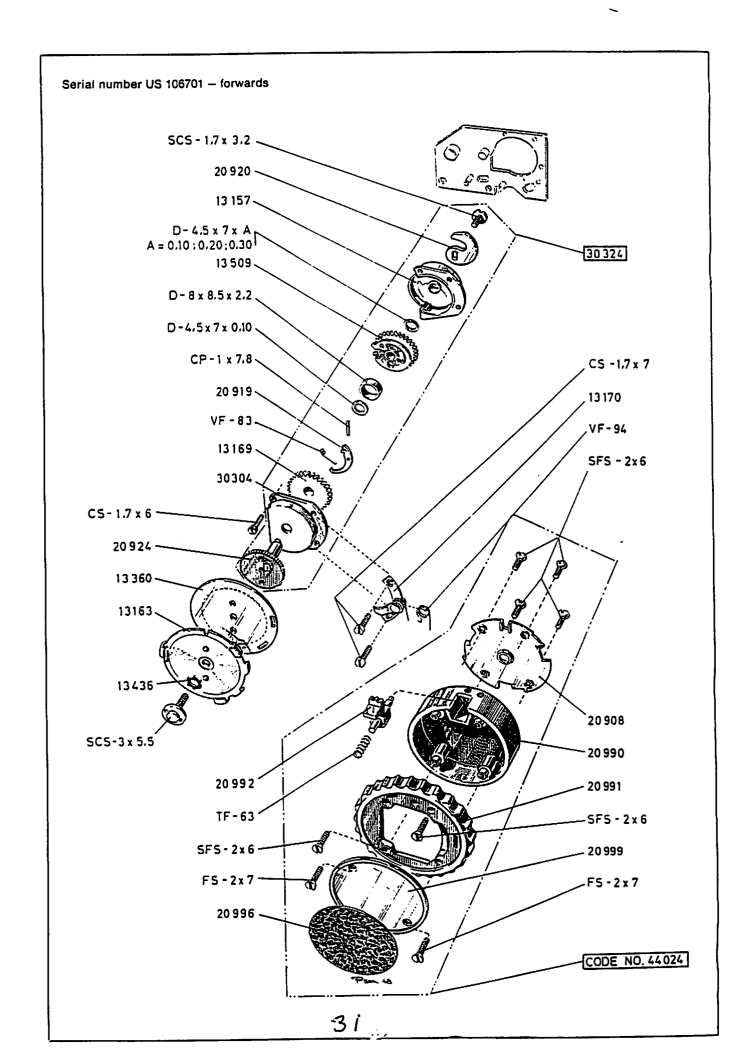
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CS ·	Part No.	Description	Price (each)	assy. Next	Remark
1	12492	Window		30520	
2	12978	Plate	:	30520	
1	13134	Release button	į	30520	
1	13135	Buffer	į	30520	•
1	13137	Screw		30520	
	40400			1	
1	13138	Bushing		30520	
1	13139	Lens release button	•	40239	
1	13145	Nylon ring	1	30520	i
2	13148	Magazine support	1	30520	SVL No. 19/71
1	13154	Name plate	•	13161	1
1	13161	Accessory shoe, complete	!	30520	1
1	13190	Name plate	4	30520	i
1	13193	Cable attachment, complete		30520	!
4	13315	Foam plastic pad	į	30520	
1	13417	T-arm	1	30520	
•	19411	i-arm		30320	
1	13418	Plate spring	:	30520	
2	13466	Strap button		30520	
2	13905	Pin		30520	SVL No. 17/71
1	13906	Holder, right		30520	SVL No. 17/71
1	13907	Holder, left		30520	SVL No. 17/71
1	20905	Accessory shoe		13161	i !
i	20936	Quick release lever		30520	
1	20939				
		Front ring	i .	30520	:
1	20948	Socket		30520	į
1	20949	Bushing	!	30520	
1	20952	Locking ring		30520	
1	20970	Leather		30520	
1	20971	Leather		30520	
1	20972	Leather	!	30520	
1	20973	Leather	į	30520	
1	20974-1	Leather	İ	20500	
1			;	30520	i
-	20975-1	Leather		30520	
1	30315	Slide	'	40239	
1	30520	Shell, complete		40239	SVL No. 17/71
1	40153	Tripod socket		40239	<u> </u>
1	40238	Shell	×	30520	
1	40239	Camera body, complete	×	_	
2	AT-444	Pin		30520	SVL No. 17/71
2	CN-2×3.7	Rivet		30520	
1	CS-1,2×3,5	Screw		30520	
4	FS-1,7×4	Screw		30520	
- 6	FS-1,7 X 4 FS-2,3 X 8	Screw	į	1	:
2	KN-2×3	Rivet		40239	
2		•	į į	30520	610 No 1751
2 1	PSS-2,3×6 RY-1,5	Screw Clip		30520 30520	SVL No. 17/71
•	· · · · · · · · · · · · · · · · · · ·			40020	
1	ST-117	Rivet	Ī	30520	1
2	TF-59	Pressure spring	į l	30520	
1	VF-112	Torsion spring		30520	İ
2	Ø 2 mm	Steel ball	!	30520	1



سعد المنطقة

	10	- 2 2					Pcs
SFS-2×6 TF-83 VF-83 VF-94	D-4,5×7×A D-8×8,5×2,2 FS-2×7 SCS-1,7×3,2 SCS-3×5,5	50129 CP-1 × 7.8 CS-1.7 × 6 CS-1.7 × 7 D-4,5 × 7 × 0.10	20999 30304 30316 30324 40239	20924 20990 20991 20992 20992	13436 13509 20908 20919 20920	13157 13163 13169 13170	Part No.
Screw Pressure spring Torsion spring Torsion spring	Washer Washer Screw Screw	Camera body, assy. Cylinder pin Screw Screw Screw Washer	Gear housing, top Knob, complete Gear housing, complete Camera body, complete	Ratchet wheel Housing Rim Catch Leather	Locking washer Stop gear Bayonet plate Hook Mirror cam	Gear housing, bottom Bayonet plate Gear Adjustable pawl	Description
 <u>.</u>	· · · · · · · · · · · · · · · · ·	×	×				Price (each)
30316 30316 30324 13170	30324 30324 30316 30324 40239	40239 30324 50129 50129 30324	30316 30324 40239 50129	30324 30316 30316 30316 30316	40239 30324 30316 30324 30324 30324	30324 40239 30324 50129	Next assy.
	A=0,10; 0,20; 0,30 mm		Order Code No. 44024				Remark

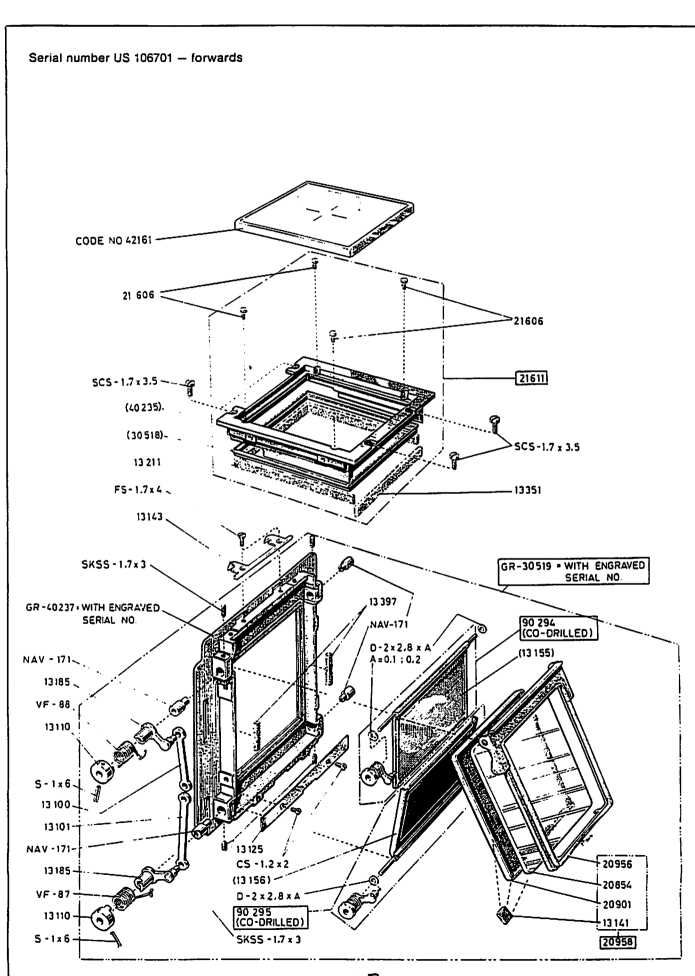


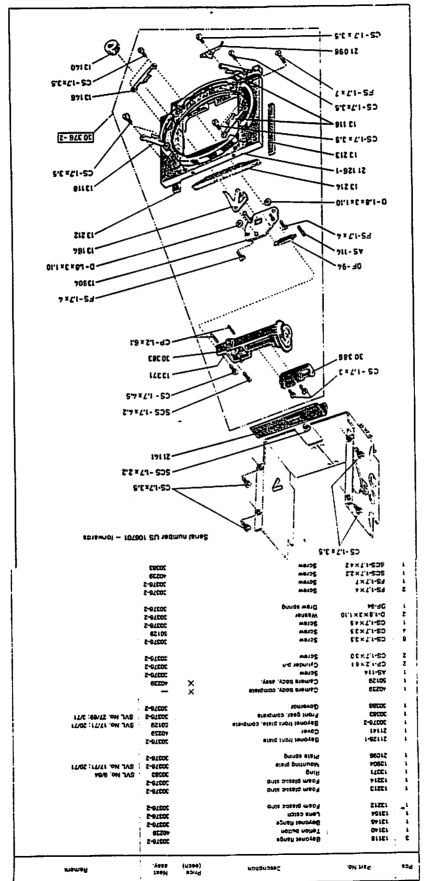
:5	Part No.	Description	Price (each)	Next assy.	Remark
i	13108	Hub	×	20961	
:	13112	Gear		50129	1
		Nut		50129	i
	13116			21125	
l i	13150	Nylon insulator		50129	
!	13167	Gear	ŧ	30129 	
1	13171	Bearing bracket		50129 50129	•
1	13182	Gear with cam		•	•
1	13194	Contact screw		21125	i
1	13195	Cable		13193	:
1	13355	Stop lever		50129	•
1	13357	. Release arm		50129	
1	13359	Gear		13451	
1	13364	Cover		50129	†
1	13402	Gear with cam	×	21125	!
1	13405	Coupling	×	21125	:
1	13432	Stop angle		50129	
1	13451	Gear, assy.		50129	!
•	13500	Damping ring		50129	SVL No. 1/71
1	20911	Stop		50129	
1	20912	Bar	•	50129	
	00051	Control codes		50129	
1	20951	Contact spring Push rod	1	50129 50129	:
1	20953		· 🗸	21125	:
1	20961	Mechanism plate	×	13451	•
1	20968 21125	Coil spring Mechanism plate, complete		50129	
'	21123	Mechanism plate, complete		!	
1	21167	S-arm		50129	·
1	21198	Ring	×	13500	
1	21203	Rubber disk		13500	SVL No. 1/71
1	21241	Cover		50129	1
1	40239	Camera body, complete	× ×	! -	l l
1	50129	Camera body, assy.	×	40239	:
1	AT-345	Pin	×	20961	•
1	AT-348	Pin	×	20961	:
1	AT-369	Pin	X	21125	i
1	AT-392	Pin	: ×	21125	
2	B6MS-1,7	Nut		21125	•
1	CS-1,7×3,5	Screw		50129	•
2	CS-1,7×4	Screw		50129	•
1	D-1,50×6,0×0.05	Washer	×	21125	
2	: D-1,75×3,5×0,30	Washer	^	50129	
		Washas		FALCA	
1	D-2×5,5×0,30	Washer		50129	
1	D-4,5×7×0.20	Washer		50129	A - 010:020:020
1	D-4,5×7×A	Washer		50129	A = 0.10; 0,20; 0,30 mm
1	D-7,1 × 15 × 0,4 DF-99	Washer Draw spring		50129 50129	
•			:		
1	FS-1,7×4	Screw	!	50129	•
1	NAV-169	Hub	· · ×	20961	·
1	NAV-180	Hub	i	50129	:
1	RY-1,2	Clip	•	50129	1
1	RY-1,9	Clip		50129	1
1	SCS-1,7×2.5	Screw		50129	!
1	SCS-1,7×3,5	Screw	j	50129	!
1	SCS-2×4	Screw	l	50129	•
1	SCS-2×5	Screw	1	50129	!
1	ST-115	Rivet	×	20961	•
	CT 140	Phys	×	20961	
1	! ST-119	Rivet		50129	
1	; VF-85	Torsion spring		50129	\$ 1
1	' VF-89	Torsion spring	i	i	
1	; VF-108	Torsion spring	20	50129	

Serial number US 106701 - forwards _(13402) _(AT-369) (20 961) _D -1.75 x 3.5 x 0.30 $(13405 + D - 1.50 \times 6.0 \times 0.05) =$ - 20 951 (AT-392) ---D-1.75 x 3.5 x 0.30 20912-- VF - 85 13182--Ry-1.2 20911-21125 13150 - .. 13195 - 13194 B6MS - 1.7 ~ _(ST-119) FS-1.7x4~ -(AT-345) (NAV - 169)~ - (AT-348) (13108)~ (ST - 115)~ -13167 13432-13116 SCS -1.7 x 3.5 - 13171 D-7.1 x 15 x 0.47 -C5 -1.7x 4 13 359 -D - 4.5 x 7 x A A = 0.10; 0.20; 0.30 20 968 . -13112 13364. D-2x 5.5 x 0.30 D-4.5 x 7 x 0.2 . - SC5 - 2x 4 VF-89 SCS - 2x5 13 451 13355 Ry-1.9 13500 13357 - 21 203 - DF-99 -(21196) -21167 20953 21241 NAV - 180 - C5-1.7 x 3.5 VF-108 SCS -1.7 x 2.5 33

500C/M

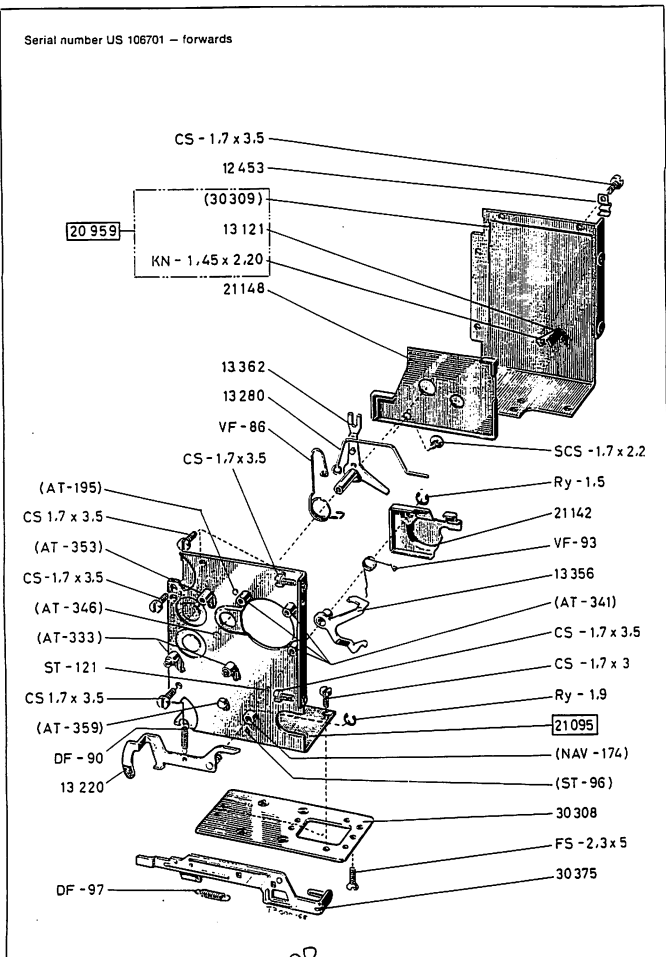
Pcs	Part No.	Description	Price (each)	Next assy.	Remark
1	13100	Connecting rod, upper		50129	
1	13101	: Connecting rod, lower	;	50129	•
2	13110	Driving disc		90294/295	•
1	13125	Light trap		GR-30519	
3	13141	Foam plastic pad		20958	
1	13143	Magazine hook		50129	
1	13155	Top flap	: ×	90294	• •
1	13156	Bottom flap	×	90295	
2	13185	Lever		90294/295	:
1	13211	Foam plastic strip	•	21611	i i
1	13351	Foam plastic strip	; !	21611	
1	13397	Foam plastic strip		GR-30519	i •
1	20854	Mirror		20958	
1	20901	Mirror protection		20958	
1	20956	Frame for mirror		20958	
1	20958	Mirror, complete		GR-30519	
4	21606	Screw		21611	SVL No. 17/71
1	21611	Frame, complete		50129	SVL No. 17/71
1	30518	Frame, inner	×	21611	
1	GR-30519	Rear plate, complete		50129	State serial No.
1	40235	Frame	· ×	21611	
1	GR-40237	Rear plate		GR-30519	State serial No.
1	40239	Camera body, complete -	×		
1	50129	Camera body, assy.	×	40239	•
1	90294	Top flap		GR-30519	:
1	90295	Bottom flap		GR-30519	
2	CS-1,2×2	Screw		GR-30519	.
2	D-2×2,8×A	Washer		GR-30519	A = 0,1; 0.2 mm
2	FS-1,7×4	Screw		50129	
4	NAV-171	Bushing		GR-30519	:
2	S-1×6	Pin		GR-30519	
4	SCS-1,7×3,5	Screw		50129	
4	SKSS-1,7×3	Screw		GR-30519	
1	VF-87	Torsion spring		90294/295	
1	VF-88	Torsion spring		90294/295	ı
1		Standard focusing screen	•	40239	Order Code No. 42161





500C/M

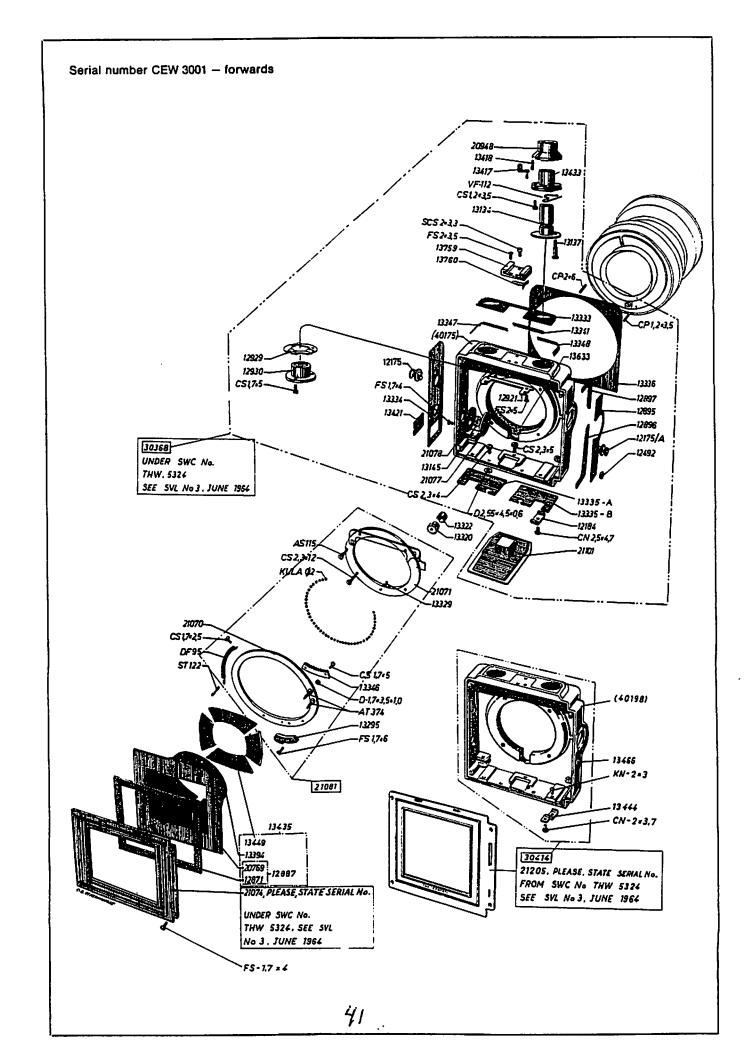
Pcs	Part No.	Description	Price (each)	Next assy.	Remark
-	12453	Cable holder		50129	
1	13121	Mirror rest		20959	
1				50129	
1	13220	Signal		50129	!
1	13280	, Lens lock		50129	SVL No. 2/71
1	13356	Mirror catch		30123	gve No. 271
1	13362	Mirror actuating lever		50129	!
1	20959	Inner wall, left, assy.		50129	1
1	21095	Inner wall, right, assy.		50129	
1	21142	Cover	•	50129	SVL No. 2/71
1	21148	Cover		40239	1
1	30308	Bottom plate		50129	
1	30309	Inner wall, left	×	20959	
1	30375	Release arm	, ,	50129	
1	40239	Camera body, complete	×	_	
1	50129	Camera body, assy.	×	40239	1
_	A 77 40 G	-	~	21095	
1	AT-195	Pin	×	21095	•
2	AT-333	Pin	\circ		•
3	AT-341	Pin	××	21095	i i
1	AT-346	Pin		21095	i
1	AT-353	Pin	×	21095	1
1	AT-359	Pin	×	21095	
6	CS-1,7×3	Screw	!	50129	
12	CS-1,7×3,5	Screw		50129	
1	DF-90	Draw spring		50129	
1	DF-97	Draw spring	:	50129	
1	FS-2,3×5	Screw		50129	
2	KN-1,45×2,20	Rivet		20959	
1	NAV-174	Hub	· ×	21095	
1	RY-1,5	Clip	•	50129	i
1	RY-1,9	Clip		50129	
•	505 1 7 7 2 2	Saraw		40239	
•	SCS-1,7×2,2	Screw	· ×	21095	
1	ST-96	Rivet	• ^	21095	!
1	ST-121	Rivet		50129	•
1	VF-86	Torsion spring		50129	•
1	VF-93	Torsion spring		50129	
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		•	7 7		
		•	37		•



SWC

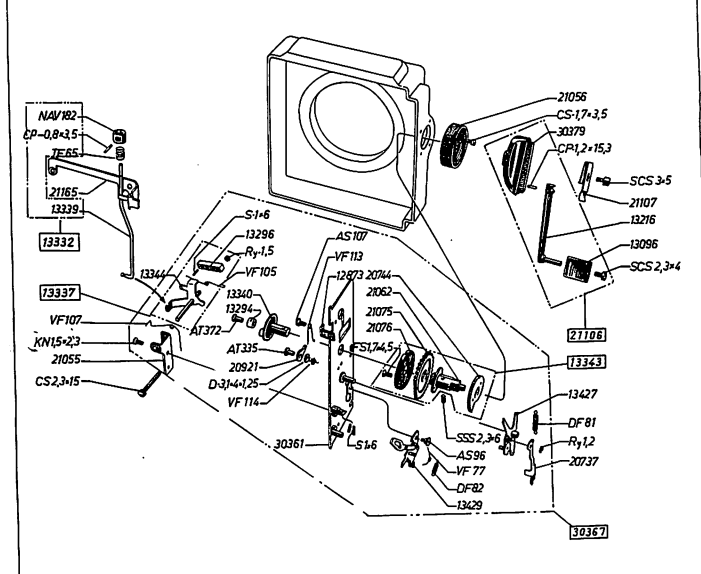
s	Part No.	Description	Price (each)	Next assy.	Remark
	12175	Strap button		30368	
· 	12175/A	Strap button	i	30368	
!	12184	Magazine support	i	30368	
•		Window	1	30368/414	
	12492		t	12887	
;	12871	Foam plastic frame		12007	
	12887	Frame		13435	
į	12895	Leather		30368/414	
'	12896	Leather		30368/414	
l '	12897	Leather	i	30368/414	
	12921	Magazine hook	ï	30368/414	
1	12929	Washer		30368/414	
1	12930	Level		30368/414	
1	13134	Release button		30368/414	
1	13137	Screw		30368/414	
1	13145	Nylon ring		30368/414	
•	13143	Ny.on mg			
1	13295	Nylon stop	•	21081	
1	13320	Gear		30369/415	
1	13322	Guide ring		30369/415	
1	13329	Pin		21071	
1	13333	Leather		30368/414	
1	13334	Leather		20368/414	
1	13335/A	Leather		30368/414	
	1			30368/414	
1	13335/B	Leather		30368/414	
1	13336	Leather		1	
1	13341	Name plate		30368/414	
1	13346	Toothed segment		21081	
1	13347	Leather		30368/414	
1	13348	Leather		30368/414	
1	: 13394	Light trap		13435	
1	13417	T-arm		30368/414	
1	! 13418	Plate spring		30368/414	
1	13421	Name plate		30368/414	
•	!	•		30368/414	
1	13433	Bushing		30369/415	
1	1 13435	Cone, complete			
2	13444	Magazine support		30414	
4	13449	Reflection damper		13435	SVL No. 11/61
2	13466	Strap button		30414	
1	13633	Foam plastic strip		30368/414	SVL No. 5/66
1	13759	Shoe		30368/414	SVL No. 3/69
1	13760	Plate spring		30368/414	SVL No. 3/69
1	20769	Frame		12887	
1	20948	Socket		30368/414	
1	21070	Outer ballrace		21081	
		!		21081	
1	21071 21074	Inner ballrace Rear plate	×	GR-21074	SVL No. 3/64
•	1	·	^		
1	GR-21074	Rear plate, engraved	•	30369	State serial No.
1	21077	Cover	İ	30368/414	
1	21078	Shield	:	30368/414	
1	21081	Driving ring		30369/415	
		Tripod socket	_	30368/414	

Pcs	Part No.	Description	Price (each)	Next assy.	Remark
1	21205	Rear plate	×	GR-21205	SVL No. 3/64
1	GR-21205	Rear plate, engraved		30415	State serial No.
1	30368	Shell, complete		30369	SVL No. 3/64
1	30369	Camera body, complete	' ×	-	
1	30414	Shell, complete		30415	SVL No. 3/64
1	30415	Camera body, complete	×××	_ ;	
1	40175	Shell	×	30368	
1 ;	40198	Shell	×	30414	
1 .	AS-115	Screw	:	30369/415	
1 :	AT-374	Pin	×	21070	
100	⊙ 2 mm	Steel ball		21081	
2	CN-2×3,7	Rivet		30414	
2	CN-2,5×4,7	Rivet	1	30368	
1	CP-1,2×3,5	Cylinder pin	1	30368/414	
1	CP-2×6	Cylinder pin		30368/414	
1	CS-1,2×3,5	Screw	•	30368/414	
1	CS-1,7×2.5	Screw		21081	
2	CS-1,7×5	Screw	1	21081	
3	CS-1,7×5	Screw		30368/414	
2	CS-2,3×4	Screw	1	30368/414	
1	CS-2,3×5	Screw	:	30368/414	
3	CS-2,3×12	Screw		30369/415	
2	D-1,7×3,5×1,0	Spacer		21081	
2	D-2,55×4,5×0,6	Washer		30368/414	
1	DF-95	Draw spring	i	21081	
4	FS-1,7×4	Screw		30369/415	
2	FS-1,7×6	Screw	1	21081	
2	FS-2×3,5	Screw		30368/414	
2	FS-2×5	Screw	i	30368/414	
2	KN-2×3	Rivet		30414	
1	SCS-2×3,3	Screw		30368/414	SVL No. 8/71
1	ST-122	· Pin	:	30369/415	
1	VF-112	Torsion spring	 	30368/414	
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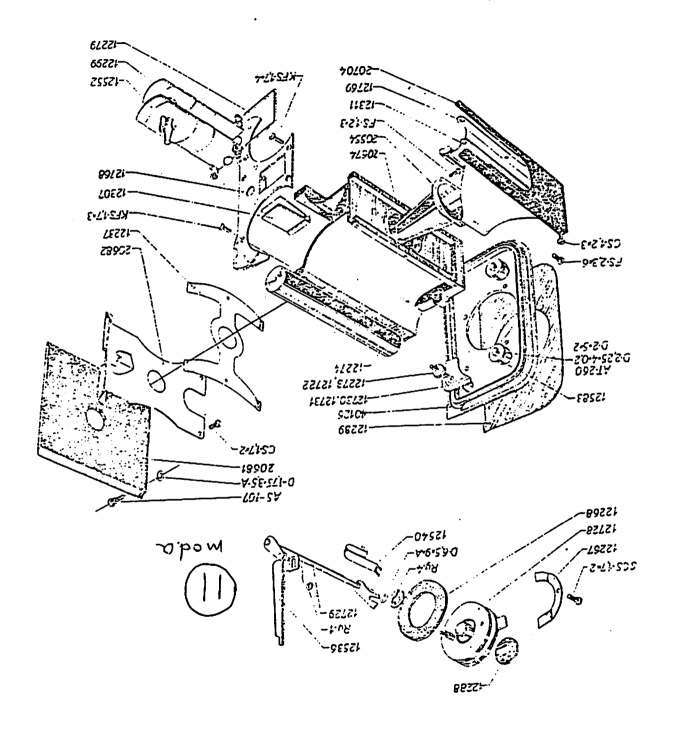
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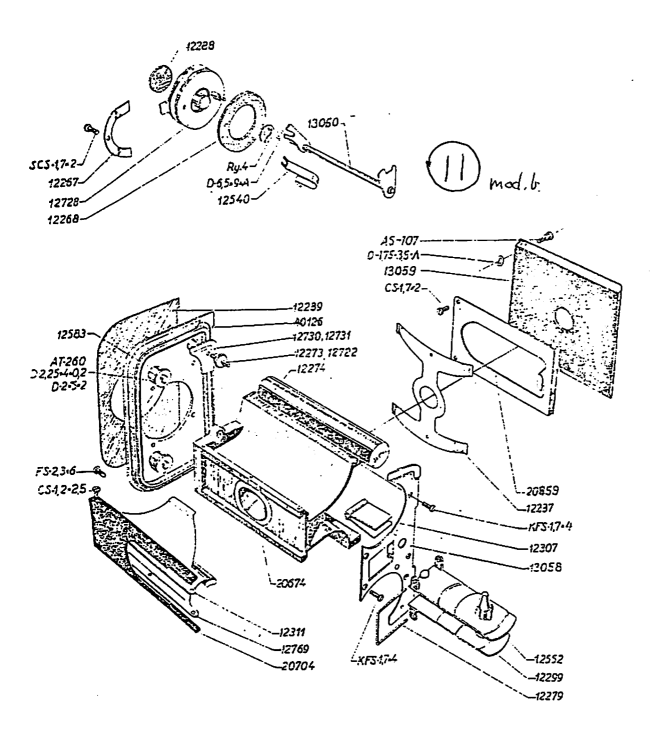
cs	Part No.	Description	Price (each)	Next assy.	Remark
	12873	Bracket			
1	13096	Handle		30367	
				21106	
1	13216	Crank		21106	
2	13294	Nylon roller	×	13340	
1 1	13296	Catch		13337	
1	13332	Release lever, complete		30369/415	
1	13337	Release mechanism		30367	
1	13339	Release lever		13332	
1	13340	Driving ratchet wheel			
1	13343	Driving shaft, complete		30367 30367	
1	13344	Balanca			
		Release		13337	
1	13427	Catch		30367	
1	13429	Signal release mechanism	i	30367	
1	20737	Signal	ı	30367	
1	20744	Cam	:	13343	
1	20921	Pawl		30361	
1	21055	Bracket			
1	21056	Housing		30361	
1	21062	· ·		30369/415	
		Driving shaft		13343	
1	21075	Gear		13343	
1	21076	Latch plate		13343	
1	21106	Crank, complete		30369/415	
1	21107	Spring		30369/415	
1	21165	Latch			
1	30361	Mechanism plate, assy.		30369/415 30367	
1	30367	Manhanian alaha as			
		Mechanism plate, complete		30369/415	
1	30369	Camera body, complete	×	_	
1	30379	Base		21106	
1	30415	Camera body, complete	×	_	
1	AS-96	Screw	^	30367	
I	AS-107	Screw		20267	
1	AT-335	Pin		30367	
2	AT-372		_	30361	
		Pin	×	13340	
1	CP-0.8×3.5	Cylinder pin		13332	
1	CP-1,2×15,3	Cylinder pin	•	21106	
ı	CS-1,7×3,5	Screw	•	30415	
1	CS-2,3×15	Screw		30415	
1	D-3.1×4×1.25	Spacer			
1	DF-81	Draw spring		30361	
I	DF-82	Draw spring Draw spring		30367 13429	
•	EC 17945		•		
?	FS-1,7×4,5	Screw		13343 SVL No. 2	9/69
2	KN-1,5×2,3	Rivet		30361	
1	NAV-182	Hub		13332	
	RY-1,2	Clip	1	30367	
	RY-1,5	Clip		13337	
}	S-1×6	Pin		12227/20257	
l	SCS-2,3×4	Screw		13337/30367	
i	SCS-3×5		:	21106	
,	SSS-2,3×6	Screw		30369/415	
	7F-65	Screw Pressure spring		30367 SVL No. 29 13332	9/69
			i	•	
	VF-77	Torsion spring		13429	
	VF-105	Torsion spring		30367	
	VF-107	Torsion spring		30367	
	VF-113	Torsion spring		30367	
		Torsion spring 4		30361	
i	VF-114				

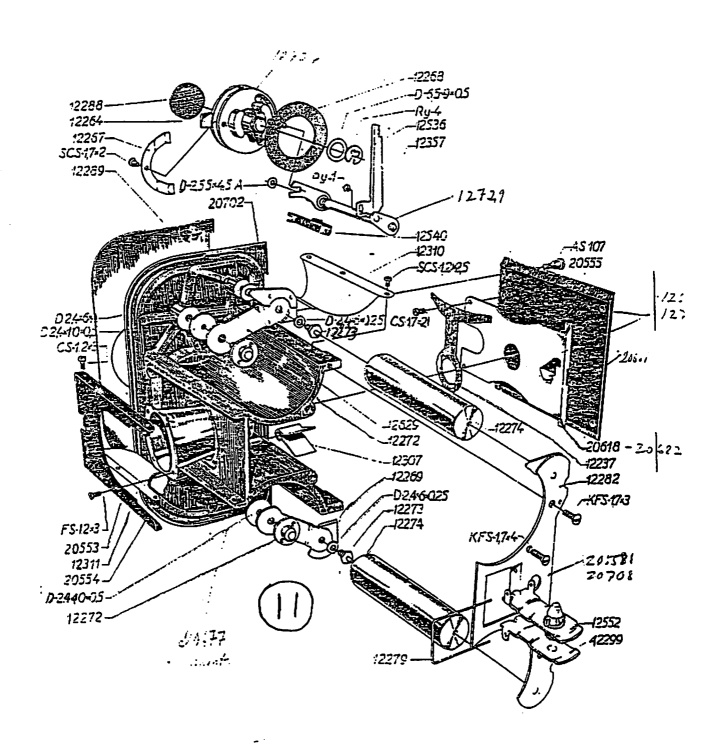


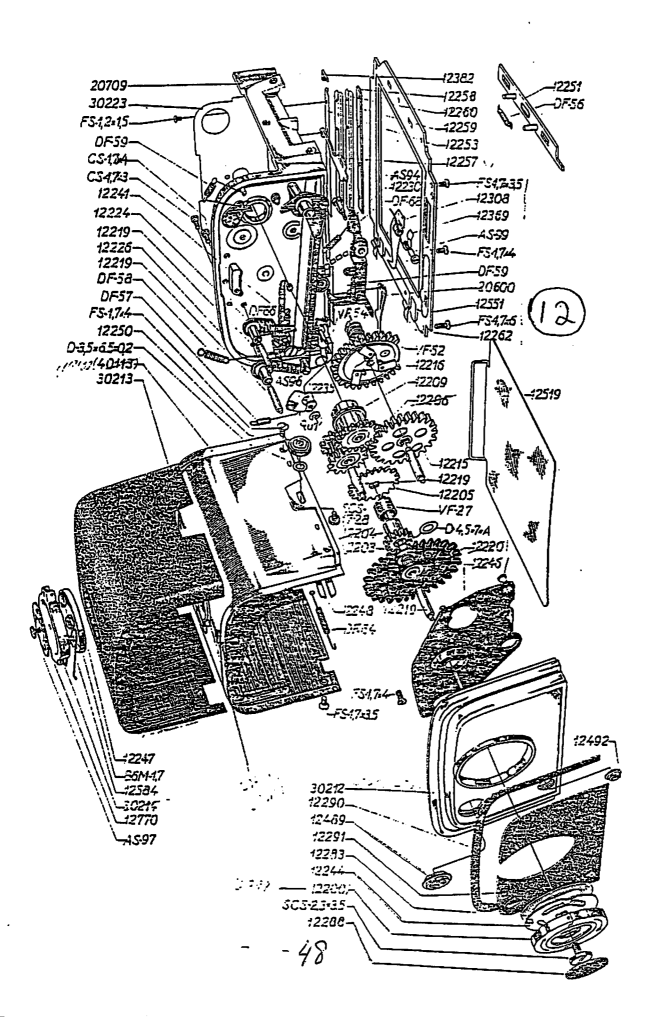
Repair Guide for the Film Magazine

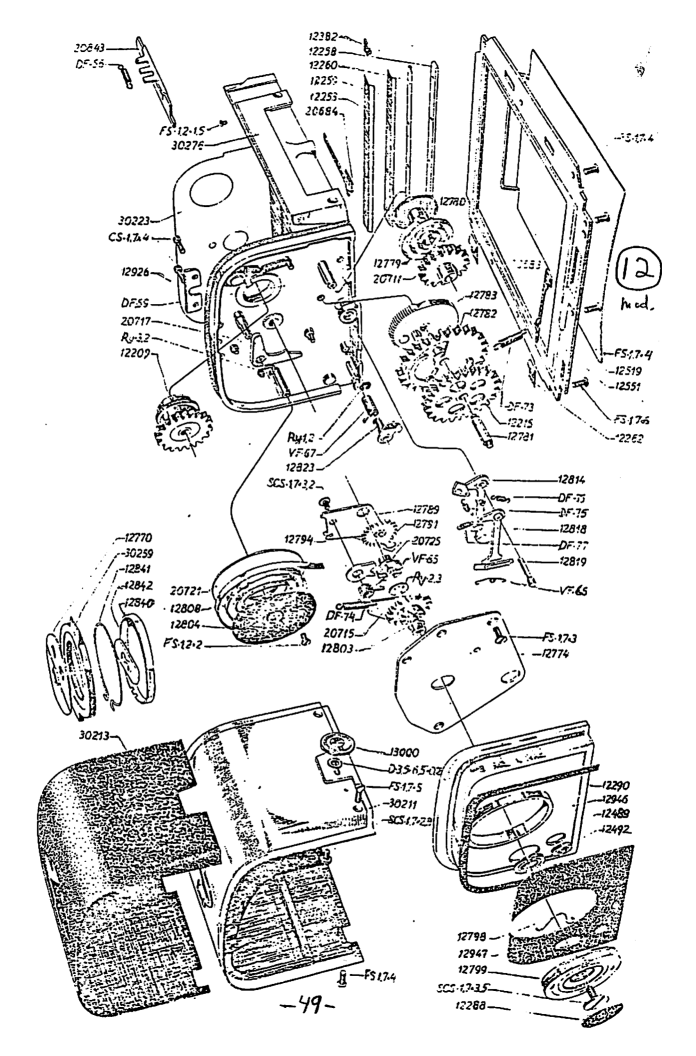
			J-4440 1	. UI	
		Fault			Possible Causes
	MI	Scratches on the film.		1	Focul-plane rollers defective.
		,		2	Film passes over the focal plane with insufficient freedom.
	M2	Light leakage.		1	Defective light-traps (P.12 12253, 12382, 12259, 12260) for magazine safety-slide (P.12 12519).
			•		Light leaks in D-shaped track between spool-holder cover and magazine.
				3	Light leaks between magazine body (P.12-20709) and front plate (P.12 12551).
				4	Pinhole defects in die-casted magazine body.
	МЗ	Magazine loose or stuck.		1	Loose locking-pin located in the center of plate (P.12 30223).
				2	Defective locking-bar (P.11 12357).
	M4	Magazine does not lock on mera body.	the ca-	1	Locking-bur (P.12 12251) does not function properly.
				2	Catch (P.12 12257) works stiffly and obstructs locking-bar (P.12 12251).
	M5	Magazine has play after being to camera body.	locked	1	Locking-bar (P.12 12251) fits in too deeply upon double-twoked top-clasp (P.6 12178).
				2	Play in slots fitting over bottom hooks (P.1 12184).
	М6	Movement from winding-kno not advance the film.	b dors	1	Gear-wheel (P.12 12216) does not spring back (compare C15-2).
				2	Spline-couplings (between P.11 12552 and P.12 12209) defective or not in alignment.
				3	Sheared pin in spline-coupling (P.11 12552).
	<i>M</i> 7	Wrong film spacing (has the		1	Defective number-spacing arm (P.12 12230).
		mer checked that magnine h started at numeral 1?).	as been	2	Counter-dial (P.12 12220) loosened from its riveted hub.
		•		3	Defective eatch (P.12 12224) for counter-dial (P.12 12220).
	МЗ	Film cannot be wound on loc	ding.	1	Broken coupling-spring (P.12 on 12206).
				2	Film winds obliquely because film guide is missing.
					Spline-coupling defective, or spline-coupling easing (P.12 in 12209) slips.
				4	Pin in spline-coupling (P.11 12552) is sheared off (compare M6-3).
ui	Fault		Possib	le (iauses .
М9	Red-schite	signal does not change.	1 Signal	(P.	12 I2235) works stiffly.
			2 Spring	(P	12 DF-57) not in place.
M10		al does not stop at nume-	1 Catch	(P.)	2 12241) does not function.
	ral 1.	•	2 Broken	co	oupling-spring (P.12 VF-27) on center (P.12 12204).
			3 Counte	r-di	al (P.12 12220) loosened from its rive- compare M7-2).
ðil	Defects in	appearance.	1 Magazi		
	•	• •	_		front-plate (P.12 12551).
	•		3 Coverin		Pauso (esas sucos).
MI2	General ov	erhauling.	1 Adjusti	-	ita
		-	2 Rebuile		
		•		•	· ·

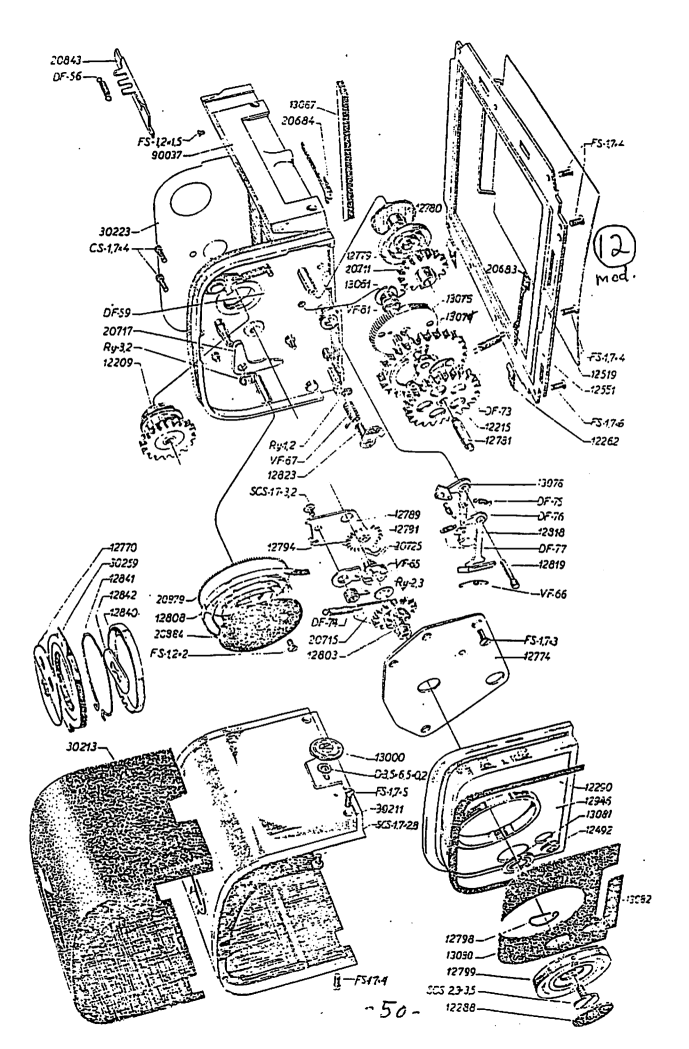












Assembly Instructions for the Hasselblad magazine type C

Step 1. P12.

The magazine consists of two units, the spool holder P11 and the mechanism P12. These are matched at the factory and the magazine serial number is engraved on the film pressure plate 20681. If non-paired units are used the efficiency of the camera, especially that of the light traps, may be reduced. The mechanism is mounted on a cast support 30276. Various hearing pinions and the reverse stop for the gear wheel 12209 are riveted onto this support.

When assembling, check first that the support is free from faults, that all the rivets are secure and that the two film rollers are straight, that the tolerance provides easy running without binding and that there is no corrosion or other surface imperfections to damage the film. Attach the nylon stop 20717 and the retainer Ry-3.2 and check that there is no side play. Attach spring DF-59 and see that the catch for 12200 runs casily, but without side play. Check that the two transverse grooves in the cover 30211 are lightproof, that the corner on the lower side does not protrude outwards and that the edge by the locking knob is straight. Attach locking knob 13000 and washer D-3.5×6.5×0.2 with the screw SCS-1.7×2.8. Place the easing on the support and secure with 3 FS-1.7×4 and 3 FS-1.7×5 screws. Check that the light traps is free from faults. Insert support 12926 and secure with 2 CS-1.7×4 screws. Check with plate 12551 that the edges of the easing engage correctly and cover the edges of the plate. Check that the upper and lower edges are perfectly straight and that the front of the magazine is flat. Correct and adjust if necessary. Panel 30259, film indicator 12770 and spring 12841 are assembled and held together by the groove retainer 12842. The cover is now secured to the casing by pressing together the two ends of the spring and inserting them in the lug by the opening on casing 30259. The bottom 12840 is then pressed into position.

Step 2. P12.

The light traps 12253, 12259 and 12260 are placed in the slots on 30246. Check that the traps are free from damage. Attach the holder 12258 and secure from the inside of the magazine with 4 FS-1.2×1.5 screws. Attach spring DF-56 and insert locking arm 20843. Place the 2 spring plates, 12262, the exposure check arm 20683 and the locking catch 20684 in position. If required, adjust by bending the tensioners on the catches and bending the locking lug on the locking eatch slightly downwards. The 4 leather stops 12382, are lightly glued on the outer edge and inserted in their respective positions. The frame 12551 is ther-carefully attached by placing it slightly away from the edge and then moving it into position towards the light trap. Secure the frame with 7 FS-1.7X4 screws. Note that screw FS-1.7X4 at

the top of the left-hand row and FS-1.7%6 at the bottom of the row are tightened during step 5.

Step 3. P12.

Attach DF-76 and suspend spring DF-75 from arm 12814 and insert this component. Assemble spring 12808 and gear wheel 20721 and see that the spring is properly engaged in the bearing pinion. Suspend the spring DF-77 on the link 12818 and insert into the magazine. Pinion 12819 is then pressed into position and forms a seating for components 12814 and 12818. Attach the retainer Ry-1.2 and see that the links move easily and without binding. Assemble unit 20716 and secure with plate 20715 and screw FS-1.7×3.2. The link on 12789 is inscribed so that the keyway engages on the stop pinion on the support, after which 20716 is placed in the scating. Check the engagement of gear wheel 12794 with 20721. This can be adjusted with the slot on 12789. Attach springs DF-75 and DF-77. Secure the number disc to wheel 20721 with 2 FS-1.2×2 screws. Mount the frame division wheel 12783 on the gear wheel 12782 and press the slotted sleeve 13061, around which the spring VF-81 is mounted, onto the gear wheel hub. The play in wheel 12733 should be 0.1 mm and the spring moderately tensioned. Check that the sleeve is properly secured and that the end of the spring does not cause binding. Place spring 12779 in wheel 20711 and attach the spring retainer 12780, checking that the centre of the spring engages properly with the retainer. Place the unit on its centre pinion and secure with the retainer pinion in the hole in the support. Tension spring 12779 about two turns. Insert 12783 and secure with shaft 12781. Insert gear wheels 12209 and 12215. Apply a trace of oil to the moving parts. Attach spring DF-74 and end plate 12774. Check that the links and the gear wheel do not bind.

Step 4. P12.

Secure end plate 12774 with 3 FS-1.7X3 screws. Check again by turning the film feed wheel 12782 that the engagement does not bind. Check that the wheel cannot bind against the edges of the frame and the support. Check the spring tension of 20711 by turning wheel 12207. The gear wheel 12783 should not move. Check the spring tension of the number disc and the movement of arms 12814 and 12818. Place the end plate 12945 in position. Check the film feed and the position of the numbers on the film counter. Remove the end plate, attach crank 12799 with a FS-1.7×3.5 screw. Attach signal indicator 12823 and spring DF-67. Tension the spring lightly. Clock the feed and zero position and the signal and exposure catch.

Check through the opening for the signal link that the signal does not change at a 4-mm impulse but that it does change at 4.5 mm. Attach the covering 12288 and the text plate 30223.

Step 5. P12.

Check the lightproofness in the light trap grooves around the mechanism, place end plate 12946 in position and secure with a 1.7×4 screw from the bottom of the magazine. Tighten screws 1.7×4 and FS-1.7×6 on the frame 12551.

Step 6. P11.

Attach the end plate 40126 on the centrepiece with 4 FS-2.3×6 screws. Secure spring 12267 by the locking crank 12728 with a FS-1.7×2 screw. Check that the crank comes to a definite open and closed position. Attach with sealing ring 12268 and retainer Ry-4. Attach tube 20554 with 4 FS-1.2×3 screws. The support 20704 with film spool springs 12311 and 12769 is secured with 6 CS-1.2×3 screws.

Step 7. P11.

Attach film guides 12730 and 12731 and secure to centre pinion for the film guide holders 12273. (MV-12273). Rivet the film spool centre 12583 pinion and the washer D-2.5×4×0.2 with AT 260 and the washer 2×5×2 to end plate 40126. Check carefully that the film spool centre pinion is not out of true and that it runs easily. Attach the coverings 12289 and 12288.

Step 8. P11.

Attach the holders for the film spool centre pinions 12299 and 12552 to plate 12769 with bracket 12279. Mount link 12536 on shaft 12729 with the retainer Ry-1. Insert the shaft and adjuster washer D-6.5×9×A in the seating in end plate

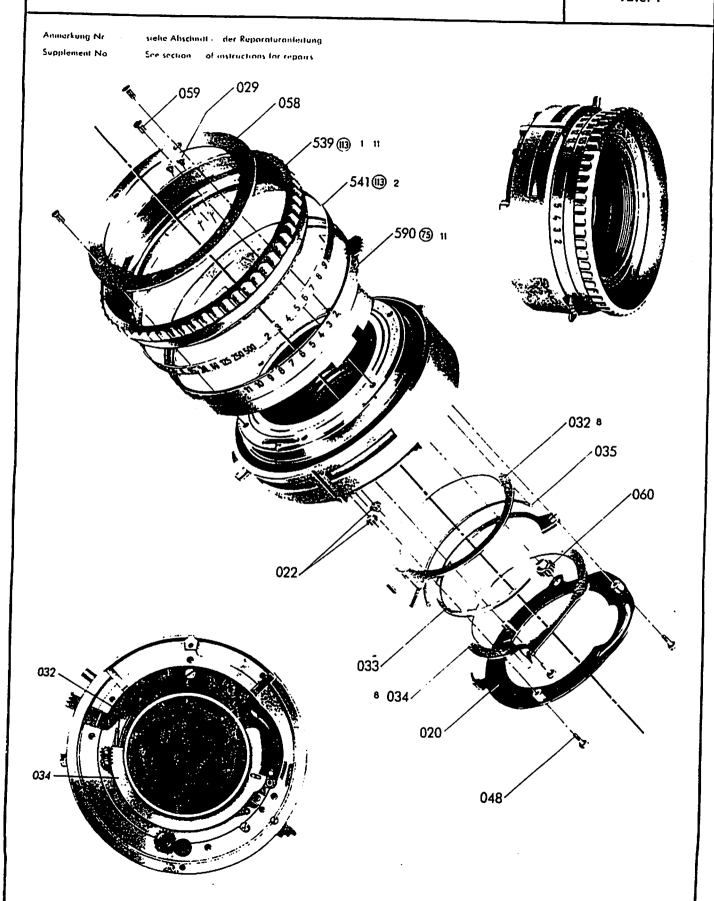
40126 with the tip of link 12536 in the hole in the centrepiece. Place both film guide rollers 12274 on their respective centre pinions. Place spring 12307 on its guide pinion. Attach plate 12768, holding spring 12307 together so that the free ends can be inserted between holders 12299 and 12552. Check that the film guide rollers and shaft 12729 are centered and secure the end plate with 3 KFS-1.7×4 and 1 KFS-1.7×3 screws. Attach spring 12540.

Step 9. P11.

Mount film paper holder. 20682 on pressure plato 20601 with 2 CS-1.2×2 screws. Place adjuster washers D-1.75 \times 3.5 \times A in position (2 A \simeq 0.2 by the end plate and 2 A = 0.1 by the clamp 12768). Insert spring 12237 and adjust the pressure plate, assembly 12723, carefully so that the tongue on the film paper holder can be engaged with link 12536. Place the pressure plate in position, checking that washers D-1.75×3.5×A are not dislodged, and secure with 4 AS-107 screws. Check that the pressure plate lies against the heads of all 4 screws. Check that the distance between the film paper holder and the plate is 0.5 mm. Place a small metal strip, 0.4 in thickness, between the paper holder and the pressure plate, clamp fast with the crank and check that the spool holder fits easily into the magazine without coming against the film frame. Remove the metal strip and insert the spool holder again. Check with a metal strip of thickness 0.15 mm that the rollers turn when the strip is placed between the pressure plate and the rollers. Check the light seals and inspect the magazine as a whole. Attach the magazine to the camera. cheek the function of the locking catch and the exposure stop. Insert a film and check the frame division, the film counter and the signal.

SYNCHRO-COMPUR 0-MXV GH-Reflex 103

CN-1210-022 Tafel 1



SYNCHRO-COMPUR 0-MXV

GH Reflex 103

CN-1210-022

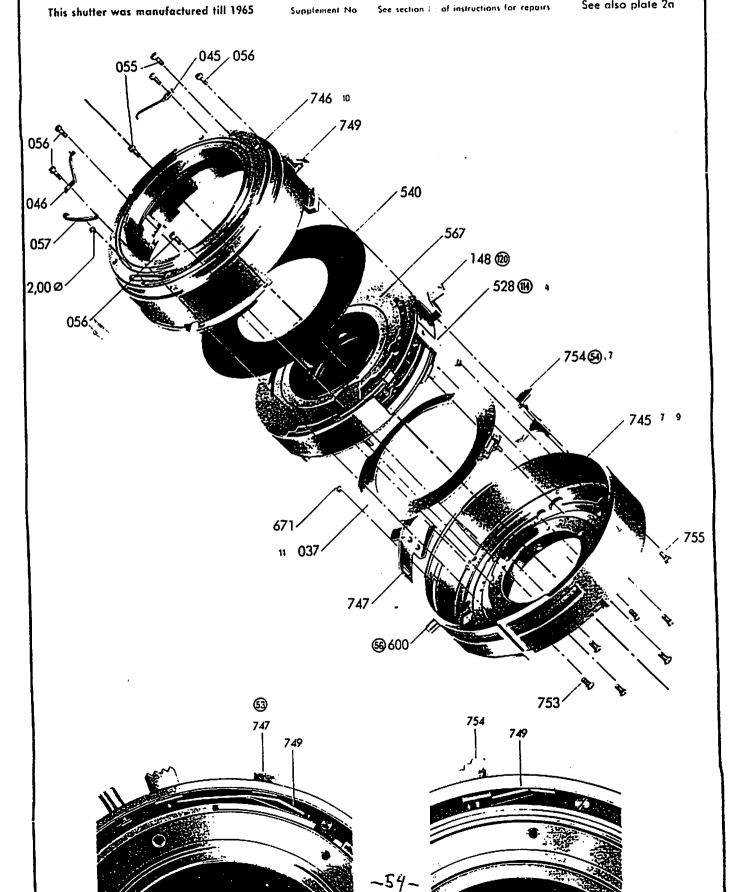
Tafel 2

Diese Ausführung wurde bis 1965 gefertigt This shutter was manufactured till 1965

Anmerkung Nr.

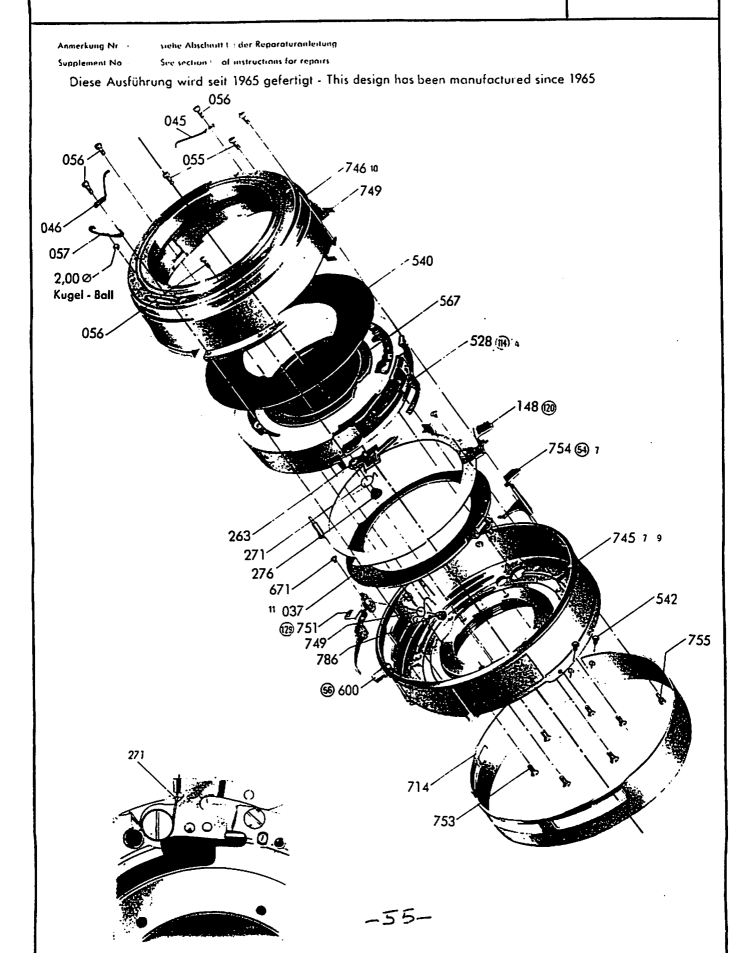
siehe Abschnitt ! der Reparaturanleitung

Siehe auch Tafel 2a See also plate 2a



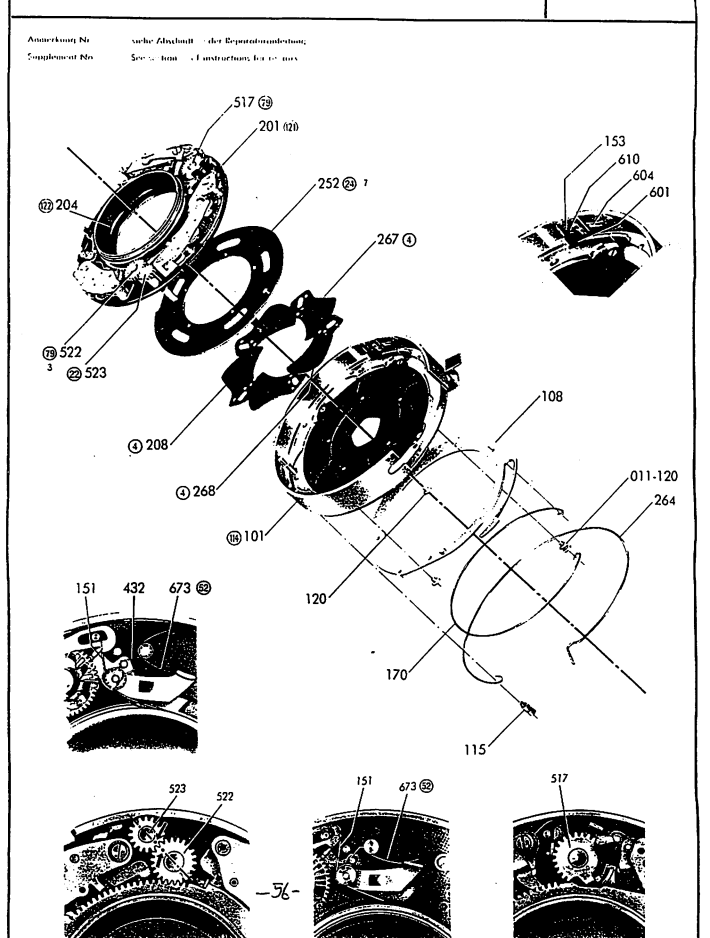
SYNCHRO-COMPUR 0-MXV GH-Reflex 103

CN-1210-022 Tafel 2a

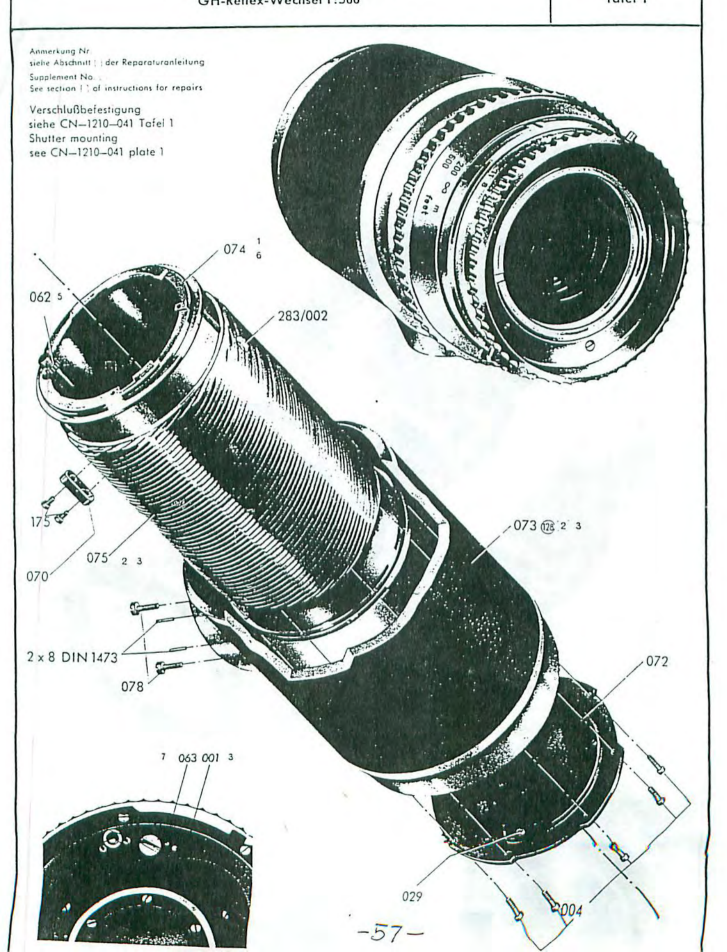


SYNCHRO-COMPUR 0-MXV GH-Reflex 103

CN-1210-022 Tafel 3



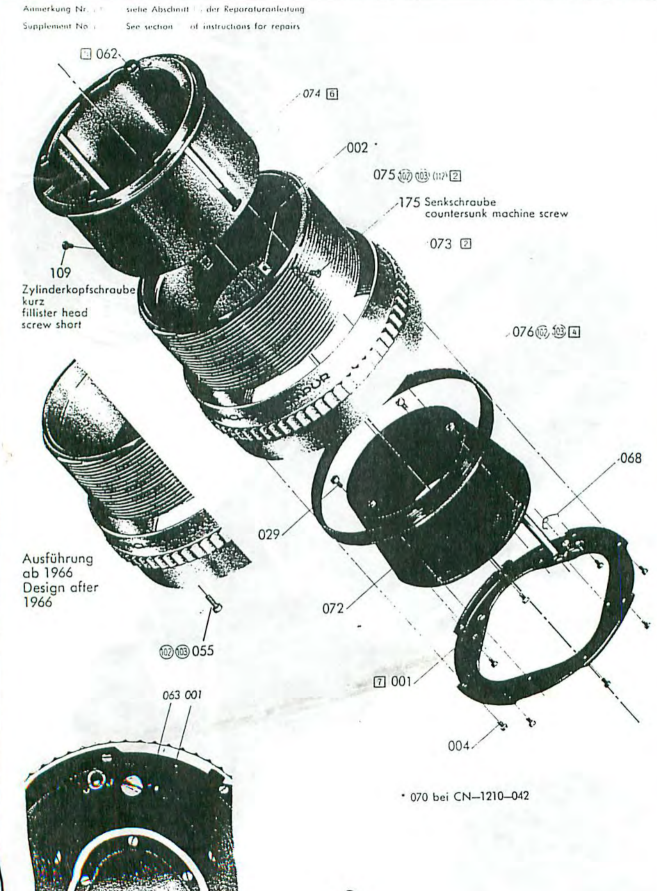
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