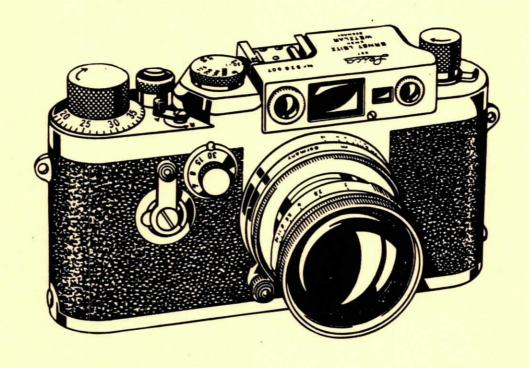
Leica III g



Servicing Instructions

Spare Parts Lists

ERNST LEITZ GMBH WETZLAR

Leica IIIg

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Hauptkörper, Lagerwinkel, Rahmenblende Main Body, Bearing Bracket, Frame Mast	

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Introduction

This folder contains Servicing Instructions and Spare Parts Lists for the Leica IIIg and Ig miniature cameras.

The <u>servicing instructions</u> describe and illustrate assembly, adjustment, and repair procedures. The tools listed can be ordered from us.

Individual components and sub-assemblies should be cleaned with lead-free petrol or petroleum spirit after removal from the body unit. Escapements and delayed action mechanisms should not be dismantled for cleaning. Lacquered and engraved parts must not be treated with petrol, and should therefore be cleaned with a soft dry piece of leather or a brush.

All parts to be lubricated must be dry.

Shutter blinds must not come into contact with petrol, oil, or grease.

The following lubricants are required, and can only be ordered from us:

No.	30 0	(Symbol	000)) :	No.	601	(Symbol	$\Delta\Delta\Delta$)
No.	330	(Symbol) :	No.	602	(Symbol	•••)
No.	340	(Symbol	000))	No.	618	(Symbol	000)
No.	460	(Symbol	ΦΦΦ))	ďα.	704	(Symbol	•••)

No other lubricants must be used, as perfect working is guaranteed and with the lubricants tested by us.

Note that many lubricants attack various types of plastics and may under certain conditions dissolve them or cause them to swell. The lubricants must therefore come into contact only with the surfaces indicated in the lubrication charts. Storage for longer than a year should be avoided. Spare parts showing a grey sheen on their surfaces do not require lubrication.

The following adhesives are needed for servicing:

A Araldit 103 Hardener 953 P

Messra. Ciba AG., Basle

- B Protective lacquer Thinner 13 652
- F Teroson fluid, special Terokal-Thinner D
- E Adhesive EC 880 Thinner MB
- W Wax 637

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Only available from E. Leitz GmbH Wetzlar

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Spare Parts List Servicing Instructions

Introduction Sheet 2

Components which are specified in the Spare Parts List as requiring treatment with adhesives must be free from grease. Remnants of hardened adhesive or cements should be removed with the appropriate thinner. Follow the instructions carefully to ensure perfect adhesion.

(Instruction for the use of adhesives see Servicing Instructions for the Leica M 2).

In the Spare Farts List every illustration page is accompanied by an itemized parts list. The illustration pages show the individual parts and sub-assemblies in their correct order of assembly. Points requiring application of lubricants or adhesives are marked by the appropriate symbols (e.g. OOO) or letters (e.g. F) respectively.

The itemized parts list pages indicate the part numbers and the description of any part that may have to be ordered, as well as the quantity required for the particular Leica model.

The part numbers shown on every illustration page are the same as those on

the corresponding parts list.

Spare parts should always be ordered by reference to these lists only. If, for instance, speed dials are required, proceed as follows: As the speed dial is mounted on the cover plate, it will be found - from the contents list - to be on sheet 3.

After the part number has been located on the illustrated page the description must be found in the parts list where the items are listed in numerical sequence. In the spare parts price list the price group can also be found and from the Price Group Index the IM price can be determined. The order in this case reeds as follows:

 Pos.
 Qty.
 Price/item № Part-No.
 Description

 1
 10
 2.80
 42-700.01-812
 Speed dial

Only the components and sub-assemblies shown here can be ordered from us. Main body units and cover plates are supplied only on return of the damaged part.

Ernst Leitz G m b H Servicing Instructions for Leica IIIg Sheet 1 - 49 Wetzlar Contens for Servicing Instructions Sheet Remarks Description Removing and refitting the cover plate 2 3 Removing and refitting the housing 4 Removing and refitting the finder unit 6 Fitting the lens mounting ring 8 Checking the synchronization 9 10 11 12 Adjusting the rangefinder 13 14 15 Setting and testing the shutter speeds 16 17. 18 Setting and checking the release mechanism 19 20 Assembling and testing the delayed action mechanism 21 Removing and refitting the front plate 22 23 Removing and refitting the escapement mechanism 2. 5.67

Ernst Leitz GmbH Servicing Instructions for Leica IIIg Sheet 50 - 100 Wetzlar Contens for Servicing Instructions Description Sheet Remarks Additional adjustments when using a new cover plate 50 Conversion of Leica Ig to IIIg 51 52 53 Cleaning and lubricating the escapement 54 TECHNISCHER KUNDENDIENST

Sheet 1.1

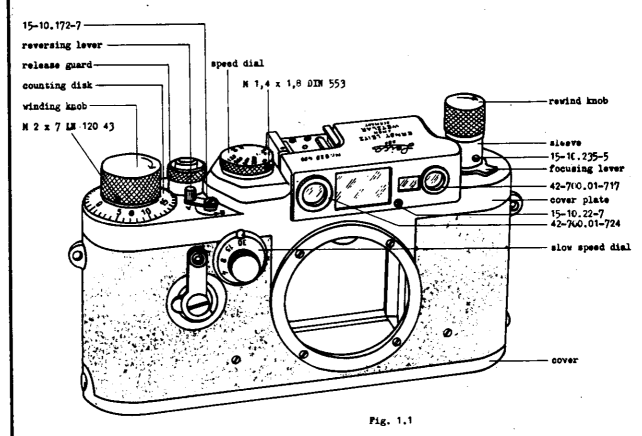
Removing and resitting the cover plate

Sheets 1 to 3

Spanners and tools

- 1. Screw driver, 1.4 mm. dia.
- 2. Screw driver, 1.8 mm. dia.
- 3. Screw driver, 2.2 mm. dia.
- 4. Screw driver, 2.8 mm. dia.
- 5. Tweczers
- 6. Soldering-iron
- 7. Collit
- 8. Spanner
- 9. Collit
- 10. Collit
- 11. Spanner
- 12. Spanner

- 42 216 -U307 W3
- 42 216 - 530 ¥5
- 42-700.01- 640 W2
- 42-700.01-U713 W4
- 42-700.01- 717 W2 42-700.01- 724 W2



Sequence of Operations

2. 5.67 Base plate

Remove the base plate and take out the take-up spool.

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TECHNISCHER

Removing and refitting the cover plate

Continued from sheet 1

Winding knob

Slacken the grub screw M 2 x 7 LN 120 43 on the winding knob through two turns by means of the 1.8 mm. screw driver. Unscrew the winding knob anti-clockwise. Lift off the counting disc and the gear ring 42 216 - 74, then withdraw the winding shaft from below.

Release guard

Unscrew the release guard with the spanner 42 216 - 530 W5.

Reversing lever

Set the reversing lever to "A", unscrew the screw 15-10.172-7 with the 2.8 mm. screw driver, and lift off the reversing lever.

Speed dial

Unscrew the three grub screws M 1,4 x 1,8 DIN 553 on the speed dial with the 1.4 mm. screw driver, and lift off the speed dial. Raise and disengage the speed dial shaft 42-700.01-313 situated under the speed dial. Unscrew the three grub screws M 1,7 x 1,8 DIN 553 with the 1.4 mm. screw driver, and lift off the speed dial shaft.

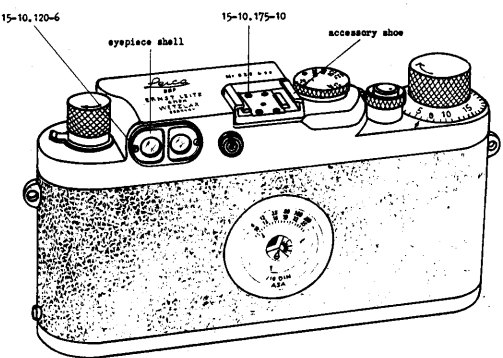


Fig. 2.1

Accessory shoe

Remove the four screws 15-10. 175-10 with the 2.2 mm. screw driver, lift off the accessory shoe as well as the pressure sheek and the spring, unsolder soldered connections underneath with the soldering iron.

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Sheet 3.1

Removing and refitting the cover plate

Continued from sheets 1 and 2

Eyepiece shell With the 1.8 mm screw driver unscrew the two screws 15-10.120-6 from the eyepiece shell, and lift off the eyepiece shell.

Rewind knob
Pull up the rewind knob, and unscrew the screw 15-10.235-5 with the
2.8 mm. screw driver. Lift off the rewind knob and the sleeve. Press
out downwards the rewind shaft, the washer 15-12.06-19, and the friction
spring. Remove the nut with the collit 42-700.01-640 W2, and lift off
the eyepiece focusing lever.

Plain window mount Unscrew the locking ring 42-700.01-717 with the spanner 42-700.01-717 W2, and unscrew the plain window mount with the collit 42-700.01 U713 W4.

Prism window mount Unscrew the locking ring 42-700.01-724 with the spanner 42-700.01-724 W2. Lift aut the prism window mount 42 216 - 307 with the collit 42 216 - 307 W3.

Cover plate

With the 2.2 mm. screw driver remove two screws 15-10.174-12 situated under the eyepiece focusing lever and screwed in from inside the cassette chamer, and one screw 15-10.174-14 underneath the counting disc. Unscrew the screw 15-10. 22-7.

In cameras of serial numbers 825 001 to 847 000 unscrew two screws 15-10.170-20 from the spool chamber with screwdriver 2.2 diameter, instead of screw 15-10.174-14 underneath the film counter.

Removing and refitting the housing

Sheets 4 and 5

Spanners and tools

- 1. Screw driver, 2.2 mm. dia.
- 2. Screw driver, 2.8 mm. dia.
- 5. Tweezers
- 4. 3 44 in. length of Leica film.

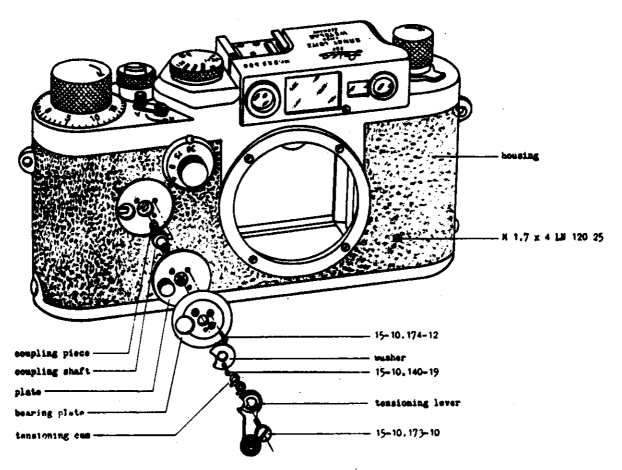
Sequence of operations

Base plate

Remove the base plate and take out the take-up spool.

Self-timer

Tension the self-timer. With the 2.8 mm. screw driver unscrew the screw 15-10.173-10 (see fig. 3). Lift off the tensioning lever and the two tensioning came. Unscrew the screw 15-10.140-19 with the 2.2 mm. screw driver, and take off the washer. Unscrew the three screws 15-10.174-12 with the 2.8 mm. screw driver, lift off the bearing plate, the plate, the coupling shaft and the coupling piece.



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Sheet 5.1

Removing and refitting the housing

Continued from sheet 4

Housing

Remove the two screws M 1,7 x 4 LN 120 25 with the 2.2 mm. screw driver. Insert the piece of film into the film track between the main body and the pressure plate 42 216-463. Carefully draw off the housing from below.

Remove the pressure plate 42 216-463 and the two leaf springs 42 216-462.

Refit the housing by proceeding in the reverse order; note that the self-timer must be tensioned for this purpose.

Sheet 6.1

Removing and refitting the finder unit

Sheet 6

Spanners and tools

- 1. Screw driver, 2.2 mm. dia.
- 2. Screw driver, 2.8 mm. dia.
- 3. Screw driver

42-253.01-630 W6

Sequence of operations:

Remove the cover plate (see sheets 1 to 3).

Lift off the coupling lever 01 - 639.

With the screw driver 42-253.01-630 W6 slack off the screw M 2 x 3,5 LN 120 25 on the setting lever by two turns. With the 2.2 mm. screw driver unscrew one screw 15-10.174-12 and one screw 15-10.170-20, screwed in from inside the cassette chamber. With the 2.8 mm. screw driver unscrew one screw 15-10.170-5. Carefully lift off the finder unit.

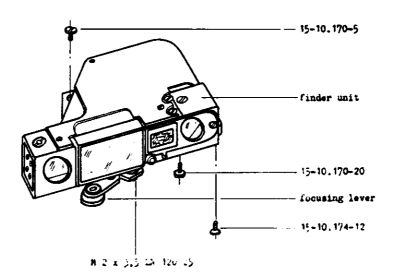


Fig. 4.1

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Refit the finder unit by proceeding in the reverse order. For adjustment of rangefinder see sheet 12 to 15.

Sheet 7.1

Fitting the lens mounting ring

Sheet ?

Tools, appliances, and measuring instruments

- 1. Screw driver, 2.8 mm dia.
- 2. Measuring instrument for zero setting
- 3. Auto-collimator telescope
- 4. Lirror 3 mm
- 5. Turning attachment
 - (State receiving thread of lathe)

42 216 Z1 A55 42-582.01 Z1 W 4 42-582.01 Z1 W 6 42-700.01-652 W4-1

Sequence of operations

Tension the Leica shutter.

Set the speed dial to 1/30 second, the slow speed dial to T. and press the release outton.

Place securing ring on the body and screw on four screws 15-10.20-16 with screwdriver 2.8 diameter.

Place mirror 42-582.01 Z1 W6 in the picture aperture on the pressure plate and dial gauge 42 216 Z1 A55 on the mounting ring.

The scale of the dial gauge, previously set on 0 according to slip gauge 28.8 mm must indicate 0. The value 28.80 ± 6.005 must be strictly adhered to. If necessary, turn the mounting ring on the lathe fixture 42-700.01-652\4-1.

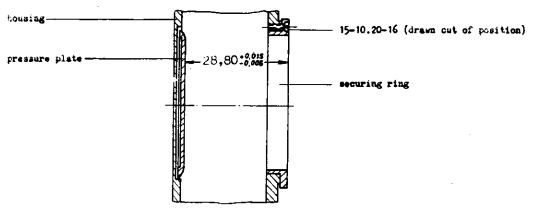


Fig. 5.1

Check the play of the pressure plate by slight finger pressure on the plate of the dial gauge 42 216 Z1 A55. The pointer deflection should be about 0.4 - 0.5 mm.

Place weight 140 g on the plate of the dial gauge. The pointer deflection should be about 0.2 mm.

Place autocollimation telescope 42-582.01 21 W4 in the mounting ring and check parallelism of mounting ring and pressure plate. Divergences of up to half-line thickness are admissible.

After fitting of the mounting ring check the rangefinder (see sheet 12 to 15).

Sheet 8.1

Checking the Synchronization

Sheets 8 to 11

Testing Instruments, accessories, and tools

1. Spanner	42 216 U 112 W7
2. Template	42-253.01 Z1 W66 U63
3. Synchro test unit	42-253.01 21 W109
4. Contact test meter	42 531 21 W13
5. Flash cable CNOOS	15 520 N (CNOOS)
6. Flash cable	42-700.01 Z1 W9
7. Cable with probing points	103.25.18

Notes

This checking procedure assumes that the shutter speeds have been tested for absolute accuracy.

The check with the synchro test unit 42-253.01 Z1 W 109 can only be carried out with the Leica housing and pressure plate in psition.

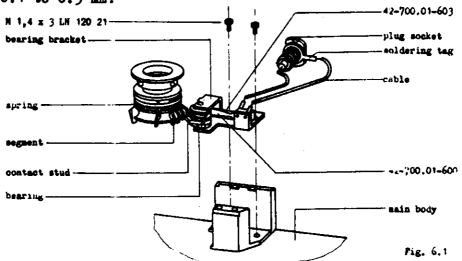
Before releasing the shutter of the Leica, make sure that the indicator lamp of the synchro test unit 42 253.01 Zl W109 lights up to show that the instrument is ready for use.

After moving the lever between "D", "J", and "L" on the contact test meter 42 551 Z1 W13 always operate the discharge button

Sequence of operations:

Setting of the bearing bracket

The contact spring 42-700.01-600 must exert sufficient tension to press the bearing against the stop on the bearing bracket, but the tension should not exceed 20 grams as measured on the contact stud just before it touches the contact spring 42-700.01-603. Bend the contact spring 42-700.01-603 towards the contact spring 42-700.01-600 until the separation of the contact points is 0.4 to 0.5 mm.



The Synchro fest unit 42-253.01 Z1 W66 or 42-253.01 Z1 W 98 can also be used.

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2. 5.67

Checking the Synchronization

continued from sheet 8

Screw the bearing bracket to the main body and press it as close as possible against the non-raised segments, without however touching them, as oterwise the firing point of the individual speeds will not be correct.

- 1. With the contact test meter 42 531 Z1 W13
- 1.1 Testing the insulation resistance:
- 1.11 Set the switch on the contact test meter to 1000 v.

 Fit the plug to the accessory shoe socket.

 Set lever to "J".

 Tension the shutter of the Leics, set the exced dial to

Tension the shutter of the Leica, set the speed dial to $\frac{1}{30}$ second. The indicator lamp must not light up.

- 1.12 Release the shutter, and extinguish the indicator lamp.
- 1.13 Repeat steps 1.11 and 1.12 with the speed dial set to 460 second.
- 1.14 Possible causes of faults shown on testing insulation resistance:
 Short circuit due to faulty insulation;
 Excessive tension of spring 42-700.01-613; bend back.
 Insufficient separation of the contact points of the contact springs 42-700.01-600 and 42-700.01-603; increase to 0.4 to 0.5 mm.

All non-raised segments must be held in their original position by the tension spring (see fig. 6.1).

The exact firing point must be determined with the aid of the template 42-253.01 - 21 W 66 U 63, by horizontal adjustment of the bearing bracket. Note that when the shutter is set to \frac{1}{1000}, \frac{1}{500}, or \frac{1}{250} second, the contact stud should on tensioning spring back into its original position from the raised segment.

Mounting the bearing bracket may alter the shutter speeds; these should therefore be re-checked.

- 2. With the synchro test unit 42-253.01-Z1 W109
- 2.1 Checking the correct contact position for flash bulbs
- 2.11 Fit the plug to the accessory shoe socket, and pres the key 4.

Insert the template 42-253.01-Z1 W66 U63 into the focal plane between the pressure plate and the main body and align with the shutter blinds open.

Tension the Leica shutter.

Set the shutter speed dial to \(^1\)/1000 second.

Mount the Leica with the front aperture on the synchro test unit.

- 2.12 Press the release button
 The reading must be within the limits indicated on the template 42-253.01 Z1 W66 U63.
- 2.13 Repeat step 2.11 with the shutter speed dial set to \(^1/500\), \(^1/250\) and \(^1/125\) second.
- 2.14 Repeat step 2.11 with the shutter speed dial set to \(^{1}/30\) second, pressing the key 3 on the synchro test unit.

Continued from sheet 8 and 9

- 2.15 In case of faulty reading, check whether the bearing, as described above, is correctly set.

 If the individual times become displaced relative to each other, the fault is due to incorrect setting of the shutter speeds, or to the fact that the sideways pressure of the locking pawl is not set to the correct value of 40 45 grams.
- 2.2 Checking the correct contact position for electronic flash
- 2.21 Fit the plug to the accessory shoe socket, and press key 6.

Insert the template 42-253.01 - Z1 W 66 U63 into the focal plane between the pressure plate and the main body and align with the shutter blinds open.

Set the shutter speed dial to \(\frac{1}{2} \) 50 second.

Mount the Leica with the front aperture on the synchro test unit.

- 2.22 Press the release button.

 The right-hand slit of the template must be illuminated; The left-hand slit should be covered by the first blind up to 1 mm. at the most.
- 2.23 Repeat steps 2.21 and 2.22 with the speed dial set to $\frac{1}{7}$ 30 second and to B.

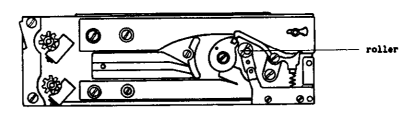


Fig. 7.1

- 2.3 Checking the brake for recoil
- 2.31 Set the shutter speed dial to B, hold the Leica Lgainst the light source, and set the reversing lever to R.
- 2.32 The shutter blinds must run down closed. The second blind must not recoil, showing a slit of light.
- 2.33 If a slit of light is visible, rectify by re-adjusting the roller with the spanner 42 216 U 112 W7.

Refit the cover plate (see sheets 1 to 3)

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Sheet 11.1

Checking the Synchronization

Continued from sheet 8, 9 and 10

- 3. With the contact test meter 42 531 21 W13
- 3.1 Testing the circuit resistance
- 3.11 Plug the flash cable CNOOS into the flash socket, set the lever on the contact test meter to "D", tension the Leica shutter, and set the shutter speed dial to 1/1000 second.
- 3.12 Hold the shutter speed dial and press the release.

 Slowly turn the speed dial clockwise. The pointer reading on the scale should be between 60 and 100.
- Dirty contacts
 Contact springs funed together
 Poor connection between plug and socket
 Poor or brocken soldering connection.
 Faults not liested above must be traced with the aid of the probing points 103.25.18 by testing the connections and contact components.
- 3.2 Testing the insulation resistance
- 3.21 Repeat steps 1.11 to 1.13, but using the CNOOS flash cable.
- 3.22 Possible causes of faults shown on testing of insulation resistance:

 Dhotz vituuis fur zo gsulzx indulation
 Contact spring 42-700.01-600 or 42-700.01-603 touches the accessory
 shoe
 Bare wire touches the finder unit.
 Faults not listed above must be traced with the aid of the probing
 points 103.25.18 by testing the connections and contest compenents.
- 4. With the synchro test unit 42-253.01 Z1 W 109
- 4.1 Checking the correct contact position fo flash bulbs and electronic flash
- 4.11 Repeat steps 2.11 to 2.23, but with the CNOOS flash cable.

2. 5.67

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(1)

Sheet 12.1

Adjusting the rangefinder

Sheets 12 to 15

Setting instruments, spanners, and tools

- 1. Screw driver, 1 mm. dia.
- 2. Screw driver, 1.8 mm dia.
- 3. Screw driver, 2.2 mm dia.
- 4. Screw driver, 2.8 mm dia.
- 5. Graticule housing only for 10 metre setting
- 6. Graticule lo metre setting
- 7. Guide roller
- 8. Collit
- 9. Fousing mount
- 10. Spanner
- 11. Tabele stand
- 12. Camera holder with Telescope bracket
- 13. Graticule housing for 1 metre setting
- 14. Bending tool
- 15. Distance setting gauge
- 16. Housing
- 17. Plate
- 18. Graticule 1 metre setting
- 19. Special screw driver
- 20. Collit

103.25.2

42-253.01 Z1 W9 42-253.01 Z1 W6 42-253.01 U700 W2

42-700.01 Z1 A63 42-700.01 Z1 W8

42-700.01 Z1 W18 42-700.01 Z1 W20

42-700.01 U478 W1 42-700.01 U713 W4

Note: Cover plate, housing, and finder unit are removed (see sheets 1 to 6).

Sequence or operations

Place the finder unit on the main body, making sure that the finder unit is positioned parallel to the front edge of the main body without protruding in front of it. Screw the finder unit to the main body with the screws 15-10.170-5, 15-10.170-23 and 15-10.174-12, using the 2.8 mm dia. screw driver (see fig. 8.1).

Screw the distance setting gauge 42-700.01 Z1 A6 on to the mounting ring, insert both in housing 42-700.01 Z1 W8, and place this assembly on the camera holder. The field frame on the graticule 42-700.01 Z1 W20 of the 1 m graticule housing 42-253.01 Z1 W63 is to be precisely aligned on the groundglass screen with the viewfinder window of the camera. For this purpose the camera holder can be adjusted vertically and laterally with two knurled screws on the right.

Parallax compensation

The 90 mm mark of the viewfinder and the 90 mm mark of the graticule must be in register in the viewfinder eyelens. When the distance setting gauge is moved towards infinity the 90 mm mark must move towards the field frame on the graticule. At the infinity setting divergences of half-line thickness between the graticule field frame and the viewfinder frame are permissible. If a horizontal correction is necessary, readjust screw 15-10.126-6 on the parallax lever 42-700.01-493 with screwdriver 1 diam. For vertical correction, unscrew three screws 15-10.140-13 on the cover; remove cover.

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2.5.67

Adjusting the rangefinder

Continued from sheet 12

Unscrew two screws 15-10.142-8 on the setting plate 42-700.01-555 through one turn with screwdriver 1.8 diam. Adjust the setting plate laterally until the viewfinder field frame coincides with the graticule. Actuate the setting lever vigorously, check whether any changes occur. Adjust if necessary. Replace and screw down cover.

Instal the shutter in the housing (see sheets 4.1 and 5.1). Carry out zero setting (see sheet 7.1).

Screw the distance setting gauge 42-700.01 Z1 A6 on the camera. Place the camera holder 42-253.01 Z1 W9.

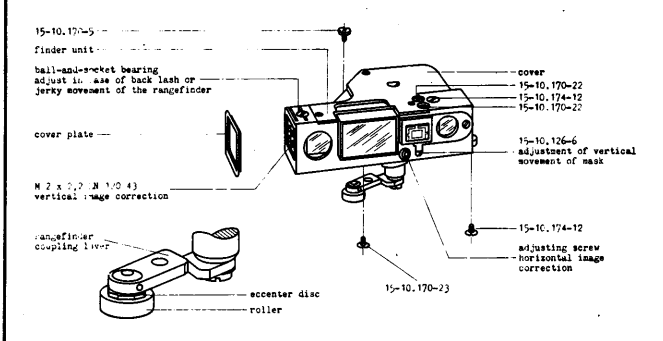


Fig. 6.1

Vertical error correction

Align the viewfinder frame with the field frame of the graticule with two knurled screws (see sheet 12.1).

Check the measuring level with the front attachment telescope on the 10 m graticule. The two horizontal lines must be in approximate register; divergences of up to line thickness can be eliminated later by rotating the mount of the glass wedge.

Sheet 14.1

Adjusting the rangefinder

Continued from sheets 12 and 13

If adjustment is not possible with the screws provided for the purpose the reflector cage must be taken out. Unscrew two screws 15-10.170-22 and one screw 15-10.174-12 with screwdriver 2.2 diam., take out the reflector case. If the movable image is too high, file off frome the direction of the long side of the reflector cage (see Fig. 9.1); if it is too low, file off from the direction of the short side of the reflector cage.

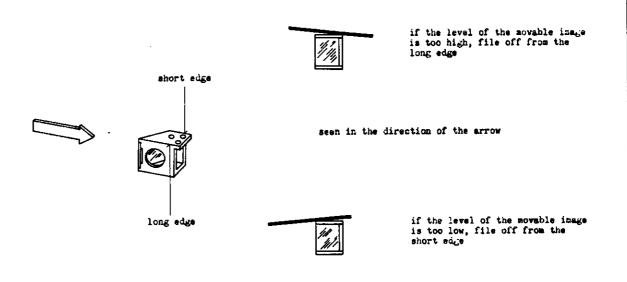


Fig. 9.1

Lateral error correction

Check the infinity position on the 10 m graticule with the viewing telescope. Corrections are carried out with the setting screw 42 216-288 by making the measuring images coincide, turning the setting screw to the left or right with the screwdriver 42-700.01-478 W1. Swivel the viewing telescope away from the rangefinder eyelens and set the distance setting gauge on 1 m. The crosslines of the 1 m graticule must precisely coincide; the thin lateral lines are used for sighting. Corrections are carried out by turning the eccentric disc to the right or left with tool 42 216-U575 W3 and screwdriver 42-700.01-478 W1 on the setting screw 42 216-288. The correction of the infinity and the 1 m setting is alternately repeated until the index marks coincide in both measuring positions.

Move the distance setting gauge from infinity to 10 m and from 2 m to 10 m. If play or "jumping" of the image occurs, adjust the ball mount with screw driver 2.8 diam. If the error cannot be corrected, take out the ball mount. Clean ball mount and ball, apply lubricant 460.

TECHNISCHER KUNDENDIENST

Sheet 15.1

Adjusting the rangefinder

Continued from sheets 12, 13, 14

The 10 m setting is established on two planes on the distance setting gauge. This makes the accurate control of the vertical position of the roller possible. If the setting gauge is turned from the left to the right stop at the 10 m mark, the measuring image of the Leica must remain unchanged in both settings. If a change does occur, the setting lever must be adjusted: insert the adjusting tool 42-253.01 U700 W2 into the bore of the setting lever and bend into the required position while controlling the vertical position of the setting lever with gauge 42 216 Z1 A12. Check the position of the roller with the distance setting gauge.

Pull the rangefinder coupling lever and let it recoil strongly, then check whether there is any change in the setting.

Check all the functions of the finder unit.

Seal all setting and fastening screws with protective lacquer.

Fit the cover and seal with protective lacquer.

Tighten the stop screw 15-10.140-20 for the eyepiece focusing lever with the 1.8 mm dia. screw driver.

With the cover plate in position a vertical error can be corrected by rotating the glass wedge mount 42 216-307 with the setting mount 42 216 U30; W4. Use tool 42 216 U307 W3 for mounting the glass wedge mount.

Carry out lateral error corrections on the setting screw 42 216-288 with screwdriver 42-700.01-478 W1.

Carry out corrections on the eccentric disc with the key 42 216 U575 W3.

To test the rangefinder on the fully assembled Leica, clip the plate 42-700.01 Z1 W18 on the back of the camera holder 42-253.01 Z1 W9.

TECHNISCHER KUNDENDIENST

Sheet 16.1

Setting and testing the shutter speeds

Sheets 16 to 18

Testing instruments, spanners, and tools

	Screw driver, 1.4 mm	
2.	Screw driver, 1.8 mm	. dia.
3.	Screw driver, 2.8 mm	. dia.
	Screw driver, 3.5 mm	
5.	Spring tension gauge	

5. Spring tension gauge
6. Mirror
7. Light drum
8. Shutter speed testing instrument
9. Speed pattern
10. Mirror

9. Speed pattern
10. Mirror
11. Spanner
12. Contact gauge

42 216 - Z1 W 42 42 216 - Z1 W 46 42-253.01- Z1 W100 42-253.01- Z1 W111 * 42 531 - Z1 A 52 42-700.01- Z1 W 22

42-700.01-323 W 2 20 - 250 grams

Fast shutter speeds

The speeds $^{1}/1000$, $^{1}/500$, and $^{1}/250$ second are checked with the liegt drum $^{4}2-253.01$ - $^{2}1$ W 100 running at 280 revolutions per minute.

The list of tools specifies the latest model of the light drum 42-253.01-21 W100. Any older type of light drum may be used equally well, provided the running speed can be set accurately.

Sequence of operations

Remove the housing (see sheets 4 and 5).
Unscrew two screws 15-10.174-9 and one screw 15-10.170-5 with the
1.8 mm. dia screw driver. Take off the cover plate 42 216 - 493 (see Fig 9).

Test the tension of the spring roller of the second shutter blind with the spring tension gauge 42 216 - Z1 W42. The spring tension gauge should indicate 6 - 1 with the blind run down.

the 2.8 mm. dia. screw driver. (Tighten in winded position only).

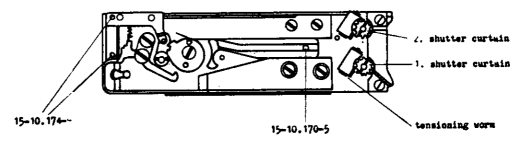


Fig. 10.1

. The slow speed testing unit 42 216 Z1 W 67 can also be used.

ECHNISCHER KUNDENDIENST

Ernst Leitz G m b H Wetzlar

Servicing Instructions for Leica III g Nos. 948 274... 988 350

Sheet 16.2

Setting and testing the shutter speeds

Sheets 16 to 18

Testing instruments, spanners, and tools

1. Screw driver, 1.4 mm. dia.

2. Screw driver, 1.8 mm. dia.

5. Screw driver, 2.8 mm. dia.

4. Screw driver, 3.5 mm. dia.

5. Spring tension gauge

6. Mirror

7. Light drum

8. Slow speed testing instrument

9. Speed pattern

10. Mirror

11. Spanner

12. Contact gauge

42 216 -Z1 W 42

42 216 -21 W 46

42-253.01-Z1 W100

42-253.01-Z1 W111*

42-700.01-Z1 A 27

42-700.01-Z1 W 22

42-700.07 -323 W 2

20 - 250 gr ams

Fast shutter speeds

The speeds $\frac{1}{1000}$, $\frac{1}{500}$, and $\frac{1}{250}$ second are checked with the light drum 42-253.01-21 W 100 running at 280 revolutions per minute.

The list of tools specifies the latest model of the light drum 42-253.01-Z1 W 100. Any older type of light drum may be used equally well, provided the running speed can be set accurately.

Sequence of operations

Remove the housing (see sheets 4 and 5).
Unscrew two crews 15-10.174-9 and one screw 15-10.170-5 with the 1.8 mm dia.
screw driver. Take off the cover plate 42 216-493 (see Fig. 10.2).

Test the tension of the spring roller of the second shutter blind with the spring tension gauge 42 216-Z1 W42. The spring tension gauge should indicate 6 ± 1 with the blind run down.

To increase the blind tension turn the tensioning helix to the right with the 2.8 mm dia. screw driver. (Tighten in winded position only)

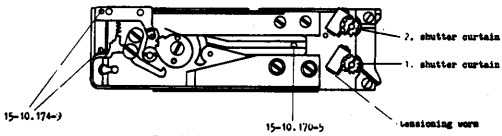


Fig. 10.2

•The slow speed testing unit 42 216 Z1 W 67 can also be used.

TECHNISCHER KUNDENDIENST

Sheet 17.2

Setting and testing the shutter speeds

Continued from sheet 16

Tension the shutter of the Leica, set the speed dial to \(^1/500\) second, and check by looking through the camera whether the shutter opens. Increasing the tension of the spring roller of the first shutter blind will open the shutter.

Insert the speed pattern 42-700.01-Z1 A27 from the back the film aperture of the camera, and check the curve of the second shutter blind with the light drum 103.25.7. If the shutter curve of the Leica is flatter than the pattern, the tension must be decreased.

The image of the slit at the lower edge of the picture frame must be somewhat wider than at the top. The drum images (see Fig. 11.2) clearly show this pattern. Increasing the tension of the spring roller of the first shutter blind widens the image of the slit at the lower edge of the picture frame, desreasing the tension makes it narrower.

1250

500



Fig. 11.2

If the width of the slit-does not correspond to the drum image for \(^{1}500\) second (see Fig. 11.2), the cover plate must be taken off (see sheets 1 to 5).

Adjust the excentric cam 42-700.01-323 (4500 second) with the 2.8 mm. dia. screw ariver (from Nos. 905 501 with spanner 42-700.01-325 W2) until the width of the slit matches the drum image. To avoid bending the locking pawl while making this adjustment, place a spacer underneath (see Fig. 12.1). Check the lateral spring pressure on the locking pawl with the contact gauges measured at the excentric cam 4500 this pressure should be 50 - 10 grams.

The axial spring pressure on the locking pawl should be 120 + 30 grams.

Slow shutter speeds

Clamp mirror 42-700.01 Zl W22 onto the main body (Film plane). The speeds of \\\^{1}_{30}\, \\^{1}_{15}\, \\^{1}_{18}\, \\^{1}_{4}\, \\^{2}_{2}\, and l second are checked with the slow speed testing instrument 42-253.01-Zl Wlll. The basic setting for the slow speeds is \\^{1}_{8}\ second. This setting is carried out on the slow speed dial as follows.

Slacken the grub screw 15-10.146-7 with the 1.4 mm. dia. screw driver, and unscrew the protective cap by turning to the left (see Fig. 13.1). Slacken the screw 15-10.24-7 with the 3.5 mm. dia. screw driver. Adjust the setting nut and tighten the screw 15-10.24-7 again. Check on the slow speed testing instrument that the pointer reading is within the limits of 0.3 ma- 10 % on the scale.

TECHNISCHER KUNDENDIEN

Sheet 18.1

Setting and testing the shutter speeds

Continued from sheets 16 and 17

The collecting of dirt in the escapement mechanism may result in a change of shutter speeds, i.e. speeds will run to long. For cleaning the escapement mechanism must be removed (see sheet 23). The escapement mechanism should be washed in a special cleaning fluid (see sheet 54).

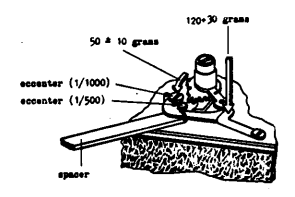


Fig. 12.1

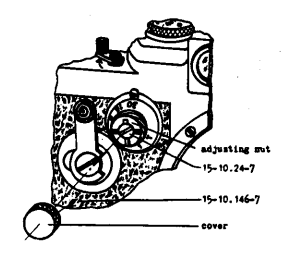


Fig. 13.1

Refit the cover plate (see sheets 1 to 3). Refit the housing (see sheets 4 to 5).

Insert the mirror 42 216 - Z1 W46 into the focal plane between the main body and the pressure plate.

Tension the shutter of the Leica, set the speed dial 42-700.01-812 1/500

second, and fit the Leica to the light drum.

Press the release button, and check whether the shutter curve matches the drum image (Fig. 11.1). Repeat with the shutter speed dial set to 1/100 and to 1/250 second.

To test the slow shutter speeds with the housing in place, insert the mirror 42 216-Z1 W 46 in the focal plane between main body and pressure plate.

Check the shutter speeds from $^{1}/30$ to 1 second with the slow speed testing instrument. The pointer reading must be within the limits of $0.3 \stackrel{1}{=} 10 \%$ mA on the scale.

2. 5.67

ECHNISCHER KURDENDIENST

Sheet 19.1

Setting and checking the release mechanism

Blatt 19

Tools and gauges

1. Screw driver, 2.8 mm. dia.

2. Feeler gauge, 0.25 and 0.4 mm.

3. Test weight 220 + 65 Grams

4. Spanner

42 216 Z1 A2 42 216 Z1 A45

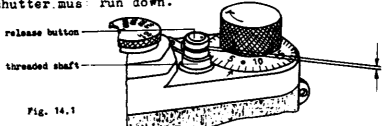
42 216-530 W5

Sequence of operations:

Unscrew the release guard 42-700.01-709 with the spanner 42 216-530 W5.

1. Tension the shutter of the Leica. Place the 0.4 mm. Blade of the feeler gauge 42 216 - Z1 A2 between the release button and the top of the threaded sleeve. Press the release button. The shutter must not run down.

2. Place the 0.25 mm. Blade of the feeler gauge 42 216 - Z1 A2 between the release button and the top of the threaded sleeve. Fress the release button. The shutter mus: run down.



must not release at 0,4 mm

must release at 0,25 mm

If the Leica shutter is released with the 0.4 cm. blade in position, push the leaf spring 42 216 - 270 away from the locking pawl 42 216-217. If the shutter does not run down with the 0.25 mm. blade in position, push the leaf spring closer to the locking pawl. Slacken the two screws Ml.7 x 5 DIN 84 for this purpose with the 2.8 mm. dia. schrew drifer.

- 5. Tension the shutter of the Leica. Place the test weight 42 216 Z1 A45 with 220 grams on top of the release button. The shutter must not run down.
- 4. Place the test weight with 220 + 65 grams on top of the release button. The shutter must run down.

If the shutter of the Leica is released already by a pressure of 220 grams, remove the two screws M 1.7 x 5 DIN 84 with the 2.8 mm. dia. screw driver. Take off the washers 15-12.02-22 and the leaf spring 42 216-270. Bend the spring so as to increase the counter pressure against the release shaft. If the shutter is not released by a pressure of 285 grams, bend the spring in the opposite way.

TECHNISCHER KUNDENDIENST

Sheet 20.1

Assembling and testing the delayed action mechanism

Sheets 20 and 21

Tools

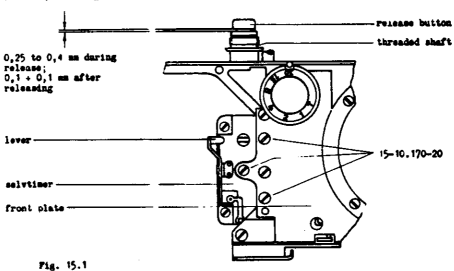
- 1. Screw driver, 2.2 mm. dis. 2. Screw driver, 2.8 mm. dia.
- 3. Screw driver, 3.5 mm. dia.
- 4. Hammer, weight 50 grams

Notes

Before assemling and testing the delayed action release, the release mechanism must be properly set and checked (see sheet 19).

Sequence of operations:

Screw the delayed action mechanism to the front plate with three schrews 15-10.170-20, using the 2.2 mm, dia. screw driver (see Fig. 15).



Tension the delayed action mechanism with the 3.5 mm. dia. screw driver. Tension the shutter of the Leica.

Set the shutter speed dial to 1/30 second.

Press the lever against the delayed action mechanism until the shutter runs down. Make sure that the distance between the release button and the threaded sleeve is 0.25 to 0.4 mm. during releasing; after releasing the distance should be 0.1 + 0.1 mm.

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If the shutter is not released, slacken the three screws 15-10. 170-20 with the 2.2 mm. dia. screw driver. Adjust the position of the delayed action michanism, screw down tight, and release it as described above.

KUNDENDIENST TECHNISCHER

Sheet 21.1

Assembling and testing the delayed action mechanism

Continued from sheet 20

If the shutter does not release properly, remove the screw 15-10. 140-18 with the 2.8 mm. dis screw driver. Lift off the release cam (Fig. 16.1).

Extend the cam with the 50 gram hammer if the shutter is not released with the shutter speed dial set to $^{1/30}$ second.

Shorten the cam if the delayed action mechanism does not run down and the release button is in contact with the top of the threaded sleeve (Fig. 15.1).

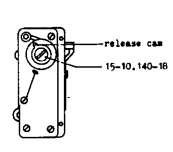


Fig. 16.1

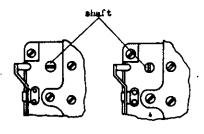


Fig. 17.1

Fully tension the delayed action mechanism and let it run down until the slot in the shaft is either horizontal or vertical. (Fig. 17.1) Fit the housing (see sheets 4 and 5).

Testing:

Tension the shutter of the Leica, and set the shutter speed dial to B. Press the release pin 42 491 - 89, let the delayed action mechanism run down, and observe the shutter blinds. See Fig. 17 for the correct position of the tensioning lever as the shutter blinds run down.

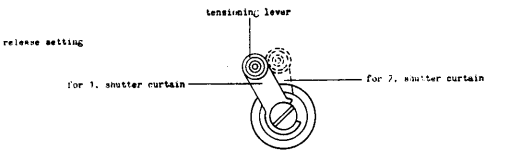


Fig. 18.1

TECHNISCHER KUNDENDIANST

Sheet 22.1

Removing and refitting the front plate

Sheet 22

Tools:

- 1. Screw driver, 1.8 mm. dia.
- 2. Screw driver, 2.2 mm. dis.
- 3. Screw driver, 2.8 mm. dia.

Sequence of operations:

Unscrew the four screws 15-10. 20-16 with the 2.8 mm. dis.screw driver (see sheet 7, Fig. 5) Take off the lens mounting ring.

Remove the three screws 15-10. 175-10 and one screw M1.7 x 4 LN 120 19 with the 1.8 mm. dia screw driver (see Fig. 9.1). Unscrew six screws 15-10. 170-20, one screw 15-10. 170-19, and one screw 15-10. 174-12 with the 2.2 mm. dia. screw driver.

Lift off the front plate.

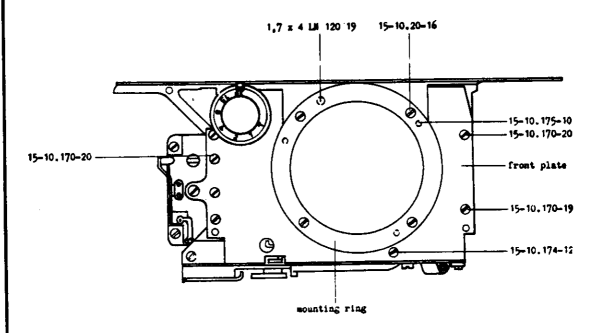


Fig. 19.1

2. 5.67

Refit the front plate proceeding in the reverse order. For refitting of the lens mounting ring see sheet 7.

TECHNISCHER KUNDENDIENST

Sheet 23.1

Removing and refitting the escapement mechanism

Sheet 25

Tools:

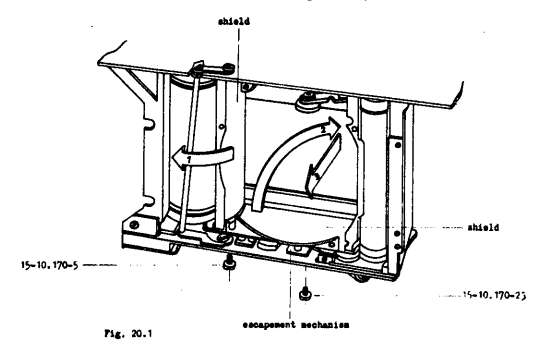
1. Screw driver, 2.8 mm. dia.

Sequence of operations:

Remove the housing (see sheets 4 and 5).

Remove the front plate (see sheet 22).

Carefully lift out the two masks (see Fig. 20.1).



Remove the screws 15-10. 170-23 and 15-10. 170-5 with the $2.9~\mathrm{mm}$. dia screw driver.

Take out the escapement mechanism.

Refit the escapement mechanism by proceeding in the reverse order.

Check: Positioning of the lens mounting ring (see sheet 7)
Shutter speeds (see sheets 16 to 18)
Rangerinder (see sheets 12 to 15)

KUNDENDIENST

PECHNISCHER

Ernst Leitz G m b H Wetzlar

Servicing Instructions for Leica IIlg Nos. 825 UOl ... 847 000

Sheet 50.1

Additional adjustments when using a new cover plate

Tools and auxilliary requisites

- 1. Twist drill 2.6 mm. dia.
- 2. Screw driver, 2.2 mm. dis.
- 3. Protective luquer

The following parts are needed:

- 1. Two rubber fillets, 3 mm. dia.
- 2. Roll

42-700.01-119

3. Screw

15-10.174-14

Sequence of Operations

Remove the base plate.

Take out the take-up spool.

Unscrew the two screws 15-10.170-20 below the vounting disc. screwed in from the spool chamer, by means of the 2.2 mm. screw driver. Unscrew two screws 15-10.174-12 from the unside of the magazine chamer. Fit the take-up spool over the spool shaft, and replace and lock the base plate.

Remove the cover plate (see sheets 1.1 to 3.1), but without removing the base blate.

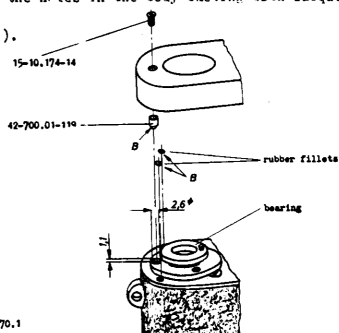
Unscrew the screw 15-10.170-20 opposite the pin of the bearing with the 2.2 mm. screw driver.

Drill the hole oposite the pin on the bearing to a depth of 1.1 mm. with the 2.6 mm. twist drill.

Insert the roll 42.700.01-119 in the 2.6 mm. drill hole, and secure with lacquer. (Fig. 70.1).

Glue two rubber fillets over the holes in the body casting with lacquer.

Replace the cover plate (see sheets 1.1, 2.1 and 3.1).



TECHNISCHER KUNDENDIENST

2. 5.67

Fig. 70.1

Sheet 51.1

Conversion of Leica Ig to IIIg

Sheet 51, 52 and 53

Tools and Appliances

١.	Drilling jig	42 491=U80 W3
_	Countersinking jig	42 491-U80 W5
	Sountersink bit	LN 144.33.088

- 4. Twist drill, 1.45 mm dia.
- 5. Twist drill, 4.3 mm dia.
 6. Twist drill, 5.1 mm dia.
- 7. Screw tap M 1.7
- 8. Rose bit, 6 mm. dia

In addition the tools listed on sheets 1 and 4 of the Servicing Instructions for the Leica IIIg are required.

New Parts needed for Conversion:

Description	Part No.	Quantity	Sheet No. of Leica IIIg Spare Parts List
1. Cover plate	42-700.01-675	1	2
2. Locking ring	42-700.01-724	1	2
3. Prism window mount	42 216 -307	1	2
4. Locking ring	42-700.01-717	1	2
5. Plain window mont	42-700.01-713	1	2
6. Screw	15-10.22-7	1	2
7. Nut	42-700.01-640	1	2
8. Focusing lever	42-700.01-637	1 1 1 1 1	2 2 2 2 2 2 2 3 6 6 6 6 6 6
9. Accessory shoe	42-700.01-761	1	3
10. Screw	15-10.173- 10	1	6
11. Tensioning lever	42-491-97	1	6
12. Tensioning cams (0.4,0.45,0.5)	42-491-96	2	6
13. Screw	15-10.140-19	1	6
14. Washer	42-491-94	1	6,
15. Screw	15-10.174-12	3	6
16. Bearing plate	42-491-92	ì	6
17. Intermediate plate, mont.	42-491-101	ı	6 7 7 7
18. Delayed action mechanism	42-491-5	1	7
19. Cover	42-491-3	1	7
20. Screw	15-10.142-8	2	
21. Complete finder unit	42-700.01-478	1	12
22. Round spring	42-700.01-642		14
23. Coupling lever	42-700.01-639	1	14
24. Screw	15-10.170-20	3 1	7
25. Screw	15-10.170-23		12
26. Screw	15-10.174-12	1	12
27. Screw	15-10.170-5	1	12
28. Eyepiece shell	42-700.01-726	1	3 3 6 6
29. Screw	15-10.120-6	2	5
30. Coupling piece	42-491-81	1	6
31. Coupling shaft	42-491-91	1	6

TECHNISCHER KUNDENDIENST

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2. 5.67

Conversion of Leica ig to IIIg

Parts Discarded on Conversion:

Description		Part No.	Quantity	Sheet No. of Leica IIIg Spare Parts List
1. Cove	or plate	42-706.01-580	1	16
	ering sleeve	42-706.01-540	1	16
3. Slee	- 	42-706.01-541	1	16
	essory shoe	42-706.01-616	2	17
	angle bracket	42-706.01-619	2	17
6. Acc	essory shoe holder	42-706.01-622	1	17
7. Scr		15-10.175-10	4	17
	sure cheek	42-253.01-780	2	17
9. Spri		42-700.01-763	2 .	1.7
10. Scr	-	15-10.175-8	2	17
11. Cove		42-706.01-545	1	20
12. Scr	-	15-10-174-13	. 2	20
	m brilliant finder	42 486-603	1	•

Sequence of Operations

Base plate 42 531-498
Remove the base plate and withdraw the take-up spool

Removal of the cover Plate (see also sheets 16 and 17 of the Spare Parts List for the Leica IIIg).

Winding knob 42-700.01-135
Slacken the grub screw M 2x7 LN 120 43 on the winding knob through two turns by means of the 1.8 mm dia. screw driver. Unscrew the winding knob anti-clockwise. Lift off the counting disc 42 216-519 and the gear ring 42 216-74. Withdraw the winding shaft 42-700.01-102 from below.

Release guard 42-700.01-709 Unscrew the release guard with the spanner 42 216-530 W5

Reversing lever 42-700.01-35
Set the reversing lever to "A", unscrew the screw 15-10.172-7 with the 2.8 mm dis. screw driver, and lift off the reversing lever.

Speed dial 42-700.01-812Unscrew the three grub screws M 1.4 x 1.8 DIN 553 on the speed dial with the 1.4 mm dia screw driver. Lift off the speed dial. Raise and disengage the coupling piece underneath the speed dial. Unscrew the three grub screws M 1.7 x 1.8 DIN 553 with the 1.4 mm dia. screw driver, and lift off

the coupling piece from above. When the speed dial 42-700.01-812 with the angular flash arrows is used, the perforated setting disc 42-700.01-810 (perforation on the dylindrical surface) and the black guiding sleeve 42-700.01-811 must alsways be fitted (see Spare Parts List for the Leica IIIg, sheet 9.2).

Accessory shoe 42-700.01-616 Unscrew the four screws 15-10.175-10 on the accessory shoe nearest to the speed dial with the 2.2 mm dia. screw driver, and lift off the accessory shoe. Unsolder the soldered connections underneath with the soldering iron.

Sheet 53.1

Conversion of Leica Ig to IIIg

Cover plate 42-700.01-675

With the 2.2 mm dia. screw driver unscrew the two screws 15-10.174-12, screwed in from inside the cassette chamber, and the screw underneath the counting disc. Lift off the cover plate from above.

Rewind knob 42-700.01-626

Pull up the rewind knop and unscrew the screw 15-10.235-5 with the 2.8 mm dia. screw driver. Pull off the rewind knob the sleeve 42-700.01-633, the covering sleeve 42-700.01-540, and the sleeve 42-700.01-541 from above. Remove the rewind shaft 42-700.01-631, the washer 15-12.06-19, and the friction spring 42 216-19 from below.

Removal of the Housing (see also sheet 18 of the Spare Parts List for the Leica IIIg).

Housing 42-700.01-656

Remove the two screws M 1.7 x 4 LN 120 25 with the 2.2 mm dia. screw driver. Insert a piece of film into the film track between the main body and the pressure plate $42\ 216-463$, and carefully draw off the housing from below.

Take out the pressure plate and the two leaf springs 42 216-462.

Unacrew the two screws 15-10.174-13 on the cover plate 42-700.01-545 (see sheet 20 of the Spare Parts List for the Leica IIIg) with the 2.2 mm diascrew driver. Take off the cover plate.

Work on the Housing

Slide the housing over the drilling jig 42 491-U80 W3 and clamp tightly. Drill three holes with the 1.45 mm twist drill, and one hole each with the 4.3 mm twist drill and with the 5.1 mm twist drill.

Mount the housing on the countersinking jig 42 491-080 W5, and countersink away the leather covering with the head countersink bit.

Remove the burrs on the inside and outside of all drill holes.

Cut three threads with the 1.7 mm screw tap. Coat the countersunk surface with black matt vornish.

Fit the self-timer mechanism 42-491-5 together with the cover 42- 491-3 and the two screws 15-10-174-8 (see Servicing Instructions for the Leica IIIg, sheets 20 and 21).

Mount the finder unit 42-700.01-478 on the main body with the screws 15-10.170-5, 15-10.170-20, and 15-10.174-12 (see Servicing Instructions for the Leica IIIg, sheet 6).

Fit the housing (see Servicing Instructions for the Leica IIIg, sheets 4 to 5).

Use a shim 42 216-491 if necessary to align the accessory shoe with the main body.

adjust the rangefinder (see Servicing Instructionsfor the Leica IIIg, sheets 12 to 15).

Fit the cover plate (see Servicing Instructions for the Leica IIIg, sheets 1 to 3).

Check all camera operations.

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Sheet 54.1

Cleaning and Lubricating the Escapement

Sheet 54

Note:

Dirt in the escapement mechanism can result in increased exposure times. The escapement must be cleaned in perfectly pure cleaning petrol, and lubricated only with the lubricants listed below.

Cleaners and Lubricante

- 1. Lead-free cleaning petrol
- 2. Medium No. 100
- 3. Lubricant No. 601 (△△△) 4. Lubricant No. 602 (●●●)
- 5. Lubricant No. 830 (XXX)
- 6. Brush

Sequence of operations

Remove the escapement mechanism 42-700.01-370 from the camera (see sheet 23).

Place the escapement mechanism for 15 minutes in a bath of cleaning petrol. Wind up the escapement several times while in this bath, and let it run down with the escapement anchor engaged.

Let the escapement mechanism dry out.

Apply the medium No. 100 drop by drop with a brush to all bearings and let it dry thoroughly.

Apply lubricant No. 602 to the two cups of the ratchet wheel bearings (see fig. 71.1).

Lubricate all other bearings lightly with lubricant No. 601.

The use of an OBAMA oil injector (scale setting 10) is recommended for this purpose.

Coat the contact rivet of the drive segment and the bent-dowsn edge of the sliding member with lubricant No. 830 (see fig. 71.1).

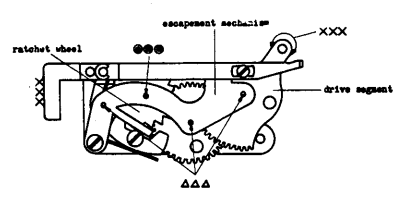
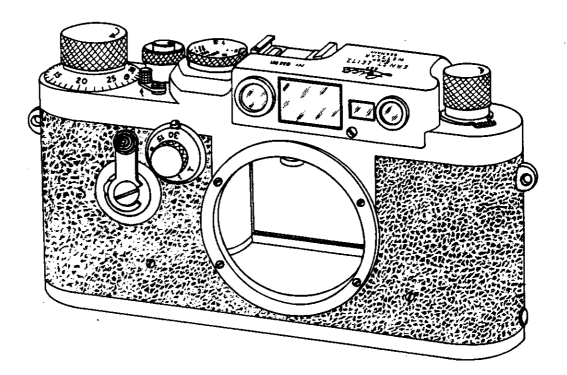
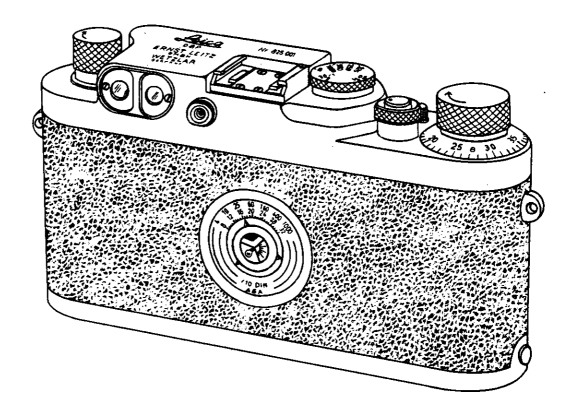


Fig. 71.1

Refit the escapement mechanism (see sheet 23).

KUNDENDIENST TECHNISCHER





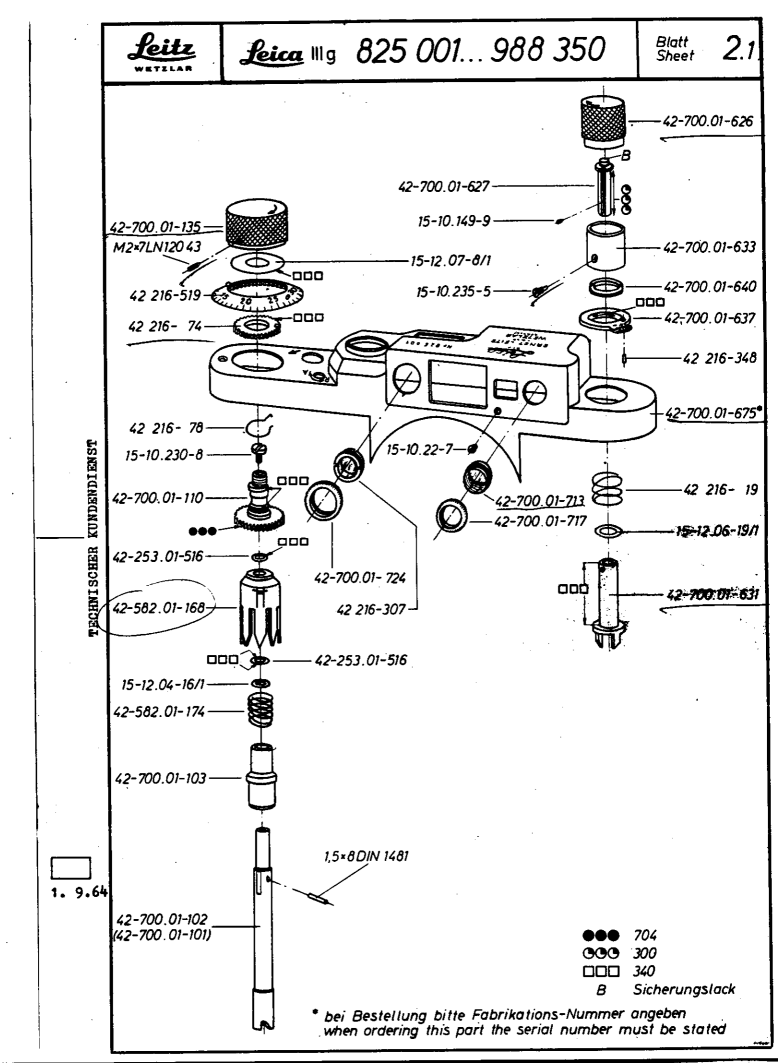
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TECHNISCHER KUNDENDIENST

Leitz WETZLAR	Leica IIIg 825 001988 3	50			S		t 4	2.1
Bestell-Nr	Benennung Description	III	e امرا	ic.	а П?	Mod If	dell Ind	l Ic I
Part-No 15-12.04-16/1 15-12.06-19/1 15-12.07- 8/1	Unterlegscheibe 0,3 mm nach Bedarf washer, when needed Scheibe washer Federscheibe spring washer	1 1 1	1	1 1	1	1	1	1 1
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Blatt 2. 1							ei	<u>tz</u>	
Bestell-Nr Part-No	Benennung Description.	Ше				He If			Ιc
42 216- 19	Friktionsfeder friction spring	1	1	1	1	1	1	1	1
42 216- 74	Zahnkranz gear ring	1	1	1	1	1	1	1	1
42 216- 78	Feder spring	1	1	1	1	1	1	1	1
42 216-307	Keilglasfassung prism window mount	1	-	1	1	-	1	1	-
42 216-348	Mitnehmerstift coupling pin	1	-	1	1	-	1	1	-
42 216-519	Zähleinrichtung, montiert counting mechanism, ass.	1	1	1	1	1	1	1	1
42-253.01-516	Scheibe (Zelluloid) washer	2	2	-	-	•	-	-	-
42-582.01-168	Spulenhalter spool holder	1	1	-	-	-	-	-	-
42-562.01-174	Friktionsfeder friction spring	1	1	-	-	-	-	-	-
42-700.01-101	Aufzugachse, kompl. winding shaft, compl.	1	1	-	-	-	-	-	-
42-700.01-102	Aufzugachse winding shaft	1	1	-	-	-	+	-	-
42-700.01-103	Hülse sleeve	1	1	-	-	-	-	-	-
42-700.01-110	Aufzugrad winding gear	1	1	-	-	-	-	-	-
42-700.01-135	Aufzugknopf winding knob	1	1	-	-	-	-	-	-
42-700.01-626	Rückwickelknopf rewind knob	1	1	-	-	-	-	-	-
42-700.01-627	Führungsstift guide pin	1	1	-	-	-	-	-	-
42-700.01-631	Spulenmitnehmer rewind shaft	1	1	-	-	-	•	-	-
42-700.01-633	Hülse sleeve	7	1	-	-	-	-	-	-
42-700.01-637	Einstellhebel, mit Stift focusing lever, with pin	1	~	-	-	-	-	-	+
42-700.01-640	Mutter nut	1	-	-	-	-	-	•	-
42-700.01-675	Deckkappe, kompl. cover plate, compl.	1	-	-	-	-	-	-	-
42-700.01-713	Deckglasfassung, kompl. plain window mount, compl.	1	-	-	-	-	-	-	-
42-700.01-717	Vorschraubmutter locking ring	1	-	-	-	•	-	-	-
42-700.01-724	Vorschraubmutter locking ring	1	-	+	-	-	-	-	-
1,5 x 8 DIN 1481	Spannstift tensioning pin	1	1	1	1	1	1	1	1
M 2 x 7 LN 120 43		1	1	-	-	-	1	1	1
15-10.149- 9	Anschlagschraube, brüniert stop screw, burnished	1	1	-	-	-	-	-	-
15-10.22 - 7	Schraube, verchromt screw, chrome-plated	1	-	-	-	-	-	-	-
15-10.230- 8	Schraube, brüniert screw, burnished	1	1	1	1	1	1	1	1
15-10.235- 5	Führungsschraube, verchromt lead screw, chrome-plated	1	1	1	1	1	1	1	1

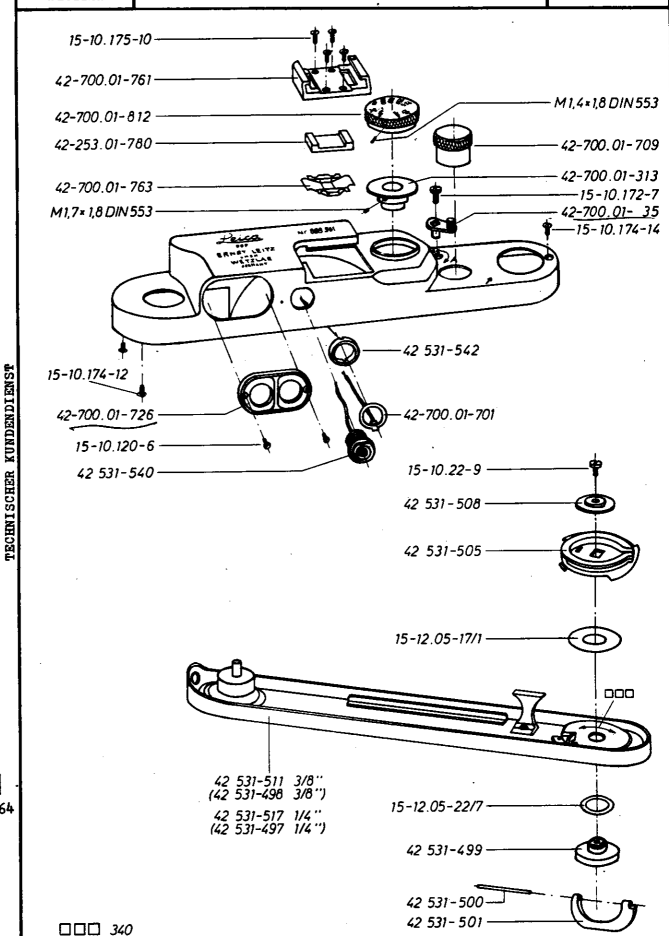
TECHNISCHER KUNDENDIENST



Blatt 3.1	Leica IIIg 825 001988.	35	0			£	ei	tz		
Bestell-Nr Part-No	Benennung Description					- Mc			Ic	
42-253-01-780	Druckbacke	1	2	-	-	-	-	-	-	1
42 531 -497	pressure cheek Deckel, kompl. 1/4 "	1	1	1	1	1	-	-	-	
42 531 -498	base plate, complete 1/4 " Deckel, komplett 3/8 "	1	1	1	1	1	-	-	-	
42 531 -499	base plate, complete 3/8 " Knebel	1	1	1	1	1	1	1	1	
42 531 -500	toogle Lagerbolsen	1	1	1	1	1	-1	1	1	
42 531 -501	bearing pin Klappbügel folding bracket	1	1	1	1	1	1	1	1	
42 531 -505	Verriegelung lock	1	1	1	1	1	1	1	1	
42 531 - 508	Unterlegscheibe washer	1	1	1	1	1	1	1	1	
42 531511	Deckel, punktgeschweißt 3/8 " base plate, spot welded 3/8 "	1	1	1	1	1	-	-	-	
42 531 -517	Deckel, punktgeschweißt 1/4 " base plate, spot welded 1/4 "	1	1	1	1	1	-	-	-	`
42 5×1 -540	Steckerbuchse plug socket	1	1	1	1	1	-	-	-	TEC
42 5542	Schlitzmutter slotted nut	1	1	1	1	-	-	-	-	TECHTISCHER
42-700.01- 35	Entkupplungshebel reversing lever	1	1	-	-	-	-	-	-	СНЕЯ
42-700.01-313	Zeitscheibenträger coupling piece	1	1	-	-	-	-	-	-	
42-700.01-701	Lötfahne soldering tag	1	1	-	-	-	-	-	-	KUNDENDIEN
42-700.01-709	Schutzhülse release guard	1	7	-	-	-	-	-	-	DIEM
42-700.01-726	Augenmuschel eyepiece shell	1	-	-	-	-	-	-	-	ST
42-700.01-761	Befestigungsklemme accessory shoe	1	-	-	-	-	-	-	-	
42-700.01 - 763	Druckbackenfeder spring	1	2	-	-	-	-	-	-	
42-700.01-812	Zeitscheibe speed dial	1	1	-	-	-	-	-	-	
M1,4 x 1,8 DIN553	grub screw, chrome-plated	3	3	3	3	3	-	-	-	
M1,7 x 1,8 DIN553	grub screw, chrome-plated	3	3	3	3	3	-		-	
15-10.120- 6	Schraube, schwarz-halbmatt screw, black semimat	2	-	-	-	-	-	-		
15-10.172- 7	Schraube, verchromt screw, chrome-plated	1	1	•	-	-	•	-	•	
15-10-174-12	Senkschraube, brüniert countersunk screw, burnished	2	2	2	2	.2	2	2	2	1. 9.64
15-10.174-14	Schraube, brüniert screw, burnished	1	1	-	-	-	-	-	-	7.0
15-10-175-10	Linsenschraube, verchromt oval head screw, chrome-plated	4	8	4	-	-	4		-	
15-10.22 - 9	Linsenkopfschraube, schwarz-halbmatt oval head cap screw, black semimat	1	1	1	1	1	1		1	
15-12.05 -17/1	Unterlegscheibe washer	1	1	1	1	1	1		1	
15-12.05 -22/7	Unterlegscheibe washer	1	1	1	1	1	1	1	1	

Leica 1119 825 001... 988 350

Blatt 3.1



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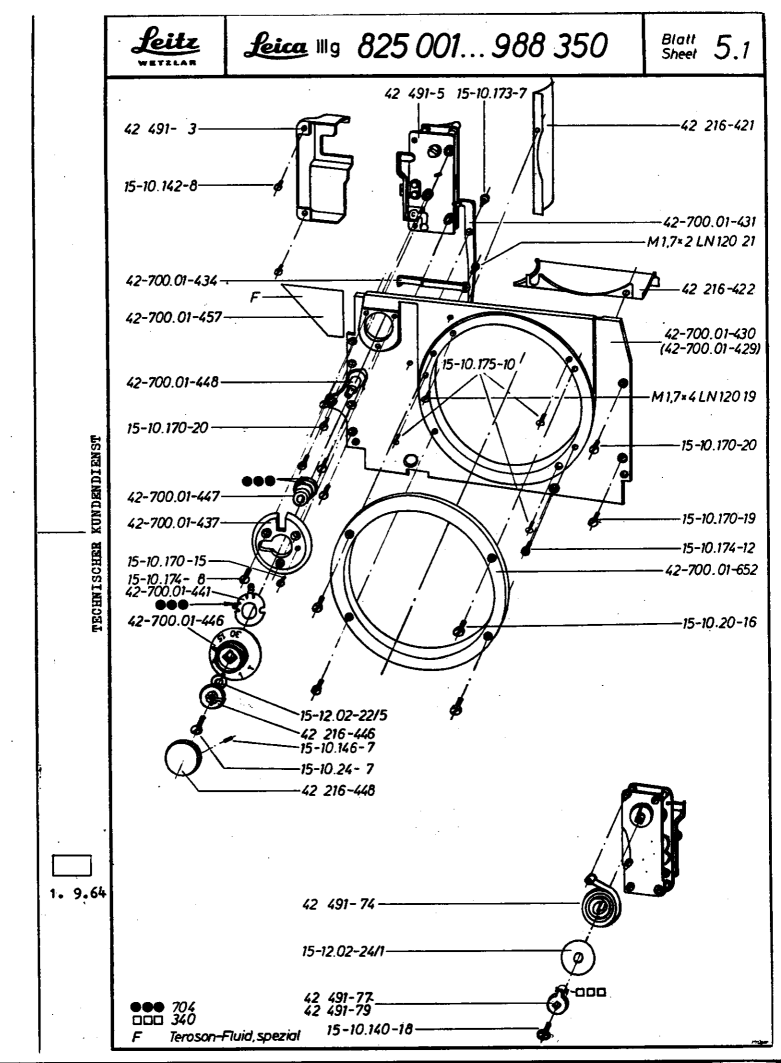
Sheet 4.1						Į,	ei	<u>tz</u>	
Bestell-Nr Part-No	Benennung Description	ш				Mc If		.1 II c	Ιc
42 216-460	Öse	2	2	2	2	2	1	2	
ha and 1.64	eyelet			١.			١.		۱.
42 216-461	Niet rivet	1	1	1	1	1	1	1	1
42 216-462	Blattfeder	2	2	2	2	2	2	2	2
42 216-463	leaf spring Federdeckel	1	,	1,	1	1	4	1	1
	pressure plate				'		'	•	
+2-253.01-562	Niet rivet	1	1	1	1	1	1	1	1
+2-253.01-582	Bildscheibe	1	1	_	-	_	_	_	-
	image plate			١.					
42 491- 81	Kreuzstück coupling piece	1	-	1	-	-	-	-	-
42 491- 86	Zwischenplatte	1	-	1	-	-	-	-	- ا
42 491 - 87	plate Federbuchse	,	_	1		_			
12 491- 01	spring bearing	Ι'		'	"	-	-		
+2 491- 88	Druckfeder	1	-	1	-	-	-	-	•
+2 491- 89	pressure spring Auslösebolzen	1	_	1	_	_		-	١.
	release pin	1.							
12 491- 91	Mitnehmerachse	1	-	1	-	-	-	-	•
12 491- 92	coupling shaft Mitnehmerlager	1	-	1	-	-	_	-	
	bearing plate	1.							
12 491- 94	Unterlegscheibe washer	1	-	1	-	-	-	•	
+2 491- 96	Spannocken 0,4; 0,45; 0,5 nach Bedarf	2	_	2	-	-	-	-	
	tensioning cam 0.4; 0.45: 0.5 when needed	1.							
+2 491 - 9 7	Spannhebel tensioning lever	1	-	'	•	-	_	-	,
+2 491-101	Zwischenplatte, montiert	1	-	1	1	-	-	-	į •
+2-700.01-656	plate, ass. Gehäuse, vollständig	1	_	_	_	_	_		I .
+2-700.01-090	housing, compl.		_		_				į
42-700.01-665	Samtstreifen	1	1	1	1	1	1	1	'
1,2 DIN 6799	velvet strip Sicherungsscheibe	1	_	1		_	_	-	
•	retaining washer	1							1
M1,7x4 LN 120 25	Schraube, schwarz-halbmatt screw, black semimat	2	2	2	2	2	2	2	:
15-10.140-19	Schraube, brüniert	1	-	7	_	_	_	_	
45 40 477 40	screw, burnished	١,							l
15-10.173-10	Schraube, verchromt screw, chrome-plated	1	-	1	-	-		-	•
15-10.174-12	Schraube, brüniert	3	-	3	-	-	-	-	
	screw, burnished								I
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TECHNISCHER KUNDENDIENST

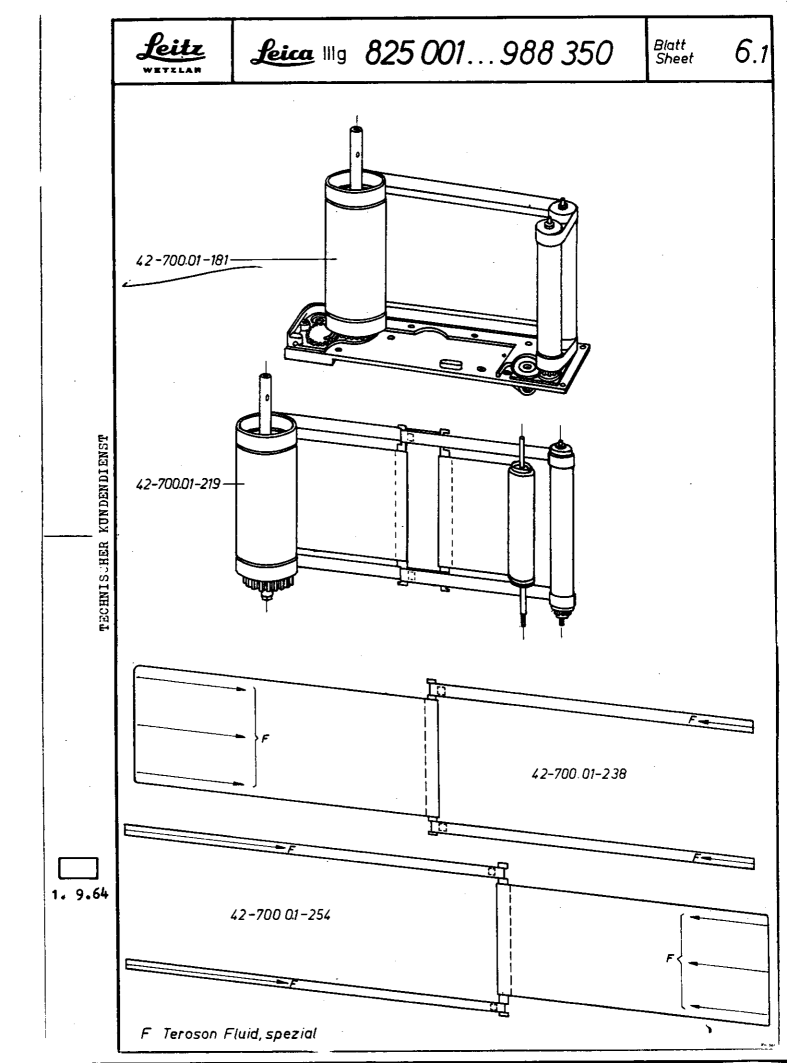
Leica IIIg 825 001...988 350 Blatt Sheet Leitz 42-700.01-656 42-253.01-562 42-253.01-582~ 42-700.01-665 KUNDENDIENST **@** 42 216-460-42 491 81-42 491 - 91-TECHNISCHER 42 216-461-42 491-101-42 491 - 92 -42 216-462 42 216 -463 15-10.174-12-42 491 - 94-15-10.140-19 M1,7×4LN120 25 42 491-96-1.2 DIN6799 202 42 491-97-15-10.173-10-1. 9.64 42 491- 87-42 491 - 86 -**222** 618 EC 880 42 491 - 88-Araldit 103 42 491-89-

Leitz WETZLAR	Leica ⊪g 825 001	988 350)		Blo Sh	att eet	5	 - /
Bestell-Nr Part-No	Benennung Description	ще				Mode If D		— 江
15-10-174- 8	Schraube, brüniert	3	3	-	-	- -	-	
15-10-174-12	screw, burnished Schraube, brüniert	1	1	1	1	1 1	1 1	
15-10.175-10	screw, burnished Schraube, brüniert	3	3	4	4	4 4	4	۱
15-10.20 -16	screw, burnished Schraube, verchromt screw, chrome-plated	4	4	4	4	4 4	4	١
15-10-24 - 7	Screw, chrome-plated Schraube, brüniert screw, burnished	1	1	1	-	-	- ا۱	۱.
15-12.02-22/5	Scheibe washer	1	1	1	-	- '	- ۱	-
15-12.02-24/1	Scheibe washer	1	-	1	-	-	- -	•
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Blatt Sheet 5.1	Leica IIIg 825001988.	35	0			£	ei	tz		
Bestell-Nr	Benennung		I	ei	: a. ·	- Mo	ode	11 -		1
Part-No	Description	щ	Ig	Ш	耳	Ιf	Ш	Ψc	Ic	1
42 216-421	Blende	1	1	1	1	1	1	1	1	
	light shield	•				١.				
42 216-422	Blende light shield	1	1	1	1	1	1	1	1	
42 216-446	light shield Einstellmutter	1	1	1	_	_	1	_	1	
	adjusting nut			-						
42 216-448	Schutzkappe	1	1	1	-	-	1	-	1	
42 491- 3	cover	,	_	1	Ì _	_	_			ľ
42 491- 3	Schutzkappe cever	1'	-	ļ '	_		-	-		
42 491- 5	Vorlaufwerk, montiert	1	_	1	-	-	-	-	-	
· · · · · · · · · · · · · · · · · · ·	delayed action mechanism, ass.									
42 491- 74	Feder	1	-	1	-	-	-	-	-	ł
42 491- 77	spring Auslösenocke	1,	_	1	_	_	_	_	_	1
T6 T71" [[release cam	1'			-	١				
42 491- 79	Auslösenocke, bei Bedarf	1	-	1	-	-	-	-	-	
1	release cam, when needed			İ						
42-700.01-429	Frontplatte, montiert mit Hebel und Langzeitenknopf	1	1	l _		_	_	l_		1
	front plate, ass. with lever and slow	1'	'	-	-	-	-	-	-	ы
	speed dial							1		EC
42-700.01-430	Frontplatte	1	- 1	-	-	-	-	-	-	TECHNIS
42-700.01-431	front plate	١.				١.				SC
+2-100.01-451	Hebel lever	1	1	-	•	•	-	-	-	CHER
42-700.01-434	Steuerhebel	1	1	-	_	-	-	-	_	
	coupling arm						İ			KUNDER D1
+2-700.01-437	Lagerplatte	1	1	-	-	-	-	-	-	E
42-700.01-441	bearing plate Rastfeder	1	1	_	_	_	 -	_	_	Ü
72	pawl spring	1	' '							133
42-700.01-446	Teilscheibe	1	1	-	-	-	-	-	-	NST
1 a maa aa bbm 1	slow speed dial		_							
42-700.01-447	Lagermutter bearing nut	1	1	-	-	-	-	-	-	
42-700.01-448	Kurve	1	1	_	-	_	_	_	_	Ì
·	cam								}	ľ
42-700.01-457	Abdeckfolie	1	1	1	1.	1	1	1	1	
42-700.01-652	corer foil Anschraubring	1	1	l					Į	
+2-100.01-032	mounting ring	'	' '	•	-	-	_	-	-	ľ
M1,7x4 LN 120 19	Zylinderschraube, brüniert	1	1	-	-	-	_	 	-	
	cylinder head screw, burnished									
M1,7x2 LN 120 21	Zylinderschraube, brüniert	1	1 :	-	-	-	-	-	-	l
15-10.140-18	cylinder head screw, burnished Schraube, brüniert	1	_	1	_	_	_	_	_	
	screw, burnished	'		'				1		
15-10.142- 8	Schraube, brüniert	2	-	2	-	-	-	-	-	
45 40 416 7	sorew, burnished		٨							١,
15-10.146- 7	Gewindestift, verchromt grub screw, chrome-plated	1	1	1	-	-	1	-	-	1''
15-10.170-15	Anschlagschraube, brüniert	1	1	_	_	_	_	_	_	
•	stop screw, burnished							ŀ		
15-10.170-19	Schraube, brüniert	1	1	1	1	1	1	1	1	
15-10:170-20	screw, burnished	6	,		3	,	7	,	,	
	Schraube, brüniert screw, burnished	°	-3	l °		3	3	3	3	1
15-10-173- 7	Achsechraube, brüniert	1	1	1	-	-	1	-	_	
	screw, burnished	1							1	1



Blatt Sheet 6.1	Leica IIIg 8250019	88 350	Leitz	
Bestell-Nr Part-No	Benennung Description		a - Modell f f	
42-700.01-181 42-700.01-219 42-700.01-238 42-700.01-254	Grundplatte mit Verschluß mounting plate with shutter Verschluß, Untergruppe shutter sub-assembly Rollotuch, lang shutter blind, long Rollotuch, kurz shutter blind, short	1 1 - 1 1 1 1 1 1	1 1	
				TECHNISCHER KUNDENDIE
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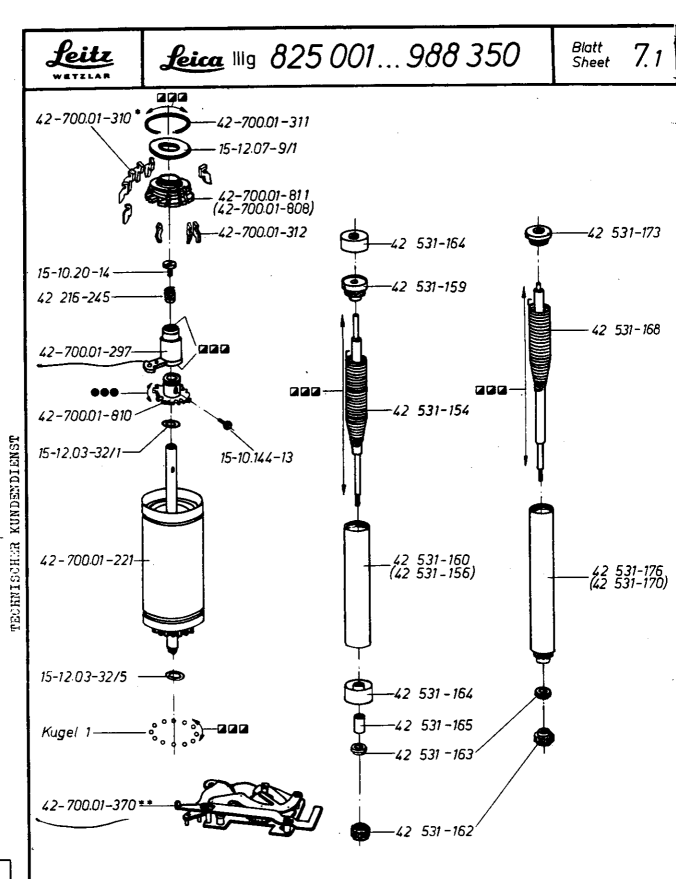


Leitz WETZLAR	Leica IIIg	825 00	1 988	35		ca -	Blatt Sheet	
Bestell-Nr Part-No	Benennung Description			Ше	IgI	ca f	If]	Πq
15-12.07- 9/1	Scheibe			1	1 -	· -	-	-
Kugel 1	washer Kugel 1 Ø			12	121	2 12	12	12
	ball							
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Blatt 7.1	Leica III9 8250019883	5)		•	Ŀ	ei Ti		
Bestell-Nr Part-No	Benennung Description	шя				Mo Tel			T .
	Druckfeder	1	1	1	1	1	1		7
42 216-245	pressure spring	Ι'		'	۱,	'	'	•	⋰
42 531-154	Achse mit Feder shaft with spring	1	1	1	1	1	-	-	-
42 531-156	kleine Rollowalze mit Achse, Feder und		,	1	,	1			
·	Buchse small blind drum with shaft, spring and	'	1	1	1		•	•	
42 531 - 159	bush Buchse	1	1	1	1	1		-	-
42 531-160	bush kleine Rollowalze	1	1	1	1	1	-	-	-
42 531-162	small blind drum Spannrad	2	2	2	2	2	-	-	_
42 531-163	tensioning wheel Lagerbuchse	2	2	2	2	2	_		
	bearing bush			2	2	2			
42 531-164	Gleitrolle. roller	2	2	2	2	2	-	-	
42 531-165	Hülse sleeve	1	1	1	1	1	-	•	-
42 531-168	Achse mit Feder	1	1	1	1	1	-	-	-
42 531-170	shaft with spring Federwalze mit Achse, Feder und Buchse	1	1	1	1	1	-	-	-
	spring roller with shaft, spring and bush						!		
42 531-173	Buchse bush	1	1	1	1	1	-	-	•
42 531-176	Federwalze	1	1	1	1	1	-	-	-
42-700.01-221	spring roller große Rollowalze	1	1	-	-	-	-	-	-
42-700.01-297	large blind drum Auslösearm	1	1	-	-	-	-	-	-
42-700.01-310	release arm Segment	8	8	_		_	_	_	_
42-700.01-311	segment Zugfeder	1	1	_			_	_	
·	tension spring			_					
42-700.01-312	Sperre locking device	1	1		•	-	-	•	-
42-700.01-370	Hemmwerk, mont. escapement mechanism, ass.	1	1	-	-	-	-	-	-
42-700.01-808	Führungsbuchse mit Segment, Sperre und Zugfeder	1	1	_	_	_	-	-	_
	guide bush with segment, locking device and tension spring								
42-700.01-810	Lochstellscheibe	1	1	-	- ,	-	-	-	-
42-700.01-811	perforated setting disc Führungsbuchse	1	1	-	-	-	-	-	-
15-10.144-13	guide bush Schraube, brüniert	1	1	-	-	-	-	-	-
15-10.20 -14	screw, burnished Schraube, brüniert	١,	1	1	1	1	1	1	1
15-12.03-32/1	screw, burnished Unterlegscheibe 0,2 mm, nach Bedarf	1	1	_	_	-	_	_	_
15-12-03-32/5	washer, when needed Unterlegscheibe 0,1 mm, nach Bedarf		1	1	1	1	1	,	1
17-12-07-72/7	washer, when needed			'		'	'		

TECHNISCHER KUNDENDIENST



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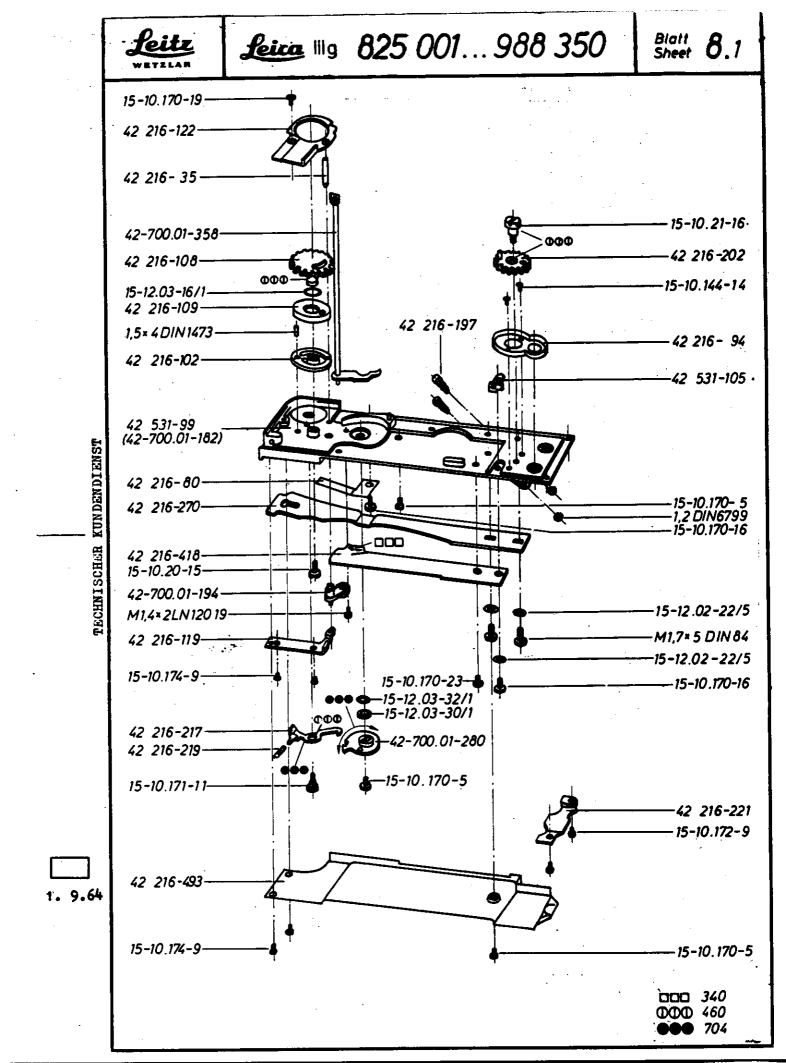
^{*} Siehe Reparaturanleitung Blatt 2 see Servicing last sheet 2

^{**}Schmierung siehe Reparaturanleitung, Blatt 54 Lubricating see Servicing last, sheet 54

Leitz WETZLAR	Leica IIIg 825001988	35	9			latt Shee		8
Bestell- r	Benennung Description	ш		eic Шf				
15-10-170-19	Schraube, brüniert	1	1	1	1	1	1	1
15-10-170 - 25	screw, burnished Schraube, brüniert	1	1	1	1	1	1	1
15-10-171-11	screw, burnished Achsachraube, brüniert	1	1	1	1	1	1	1
15-10.172- 9	shaft screw, burnished Schraube, brüniert	2	2	2	2	2	2	2
15-10.174- 9	screw, burnished Schraube, brüniert	4	4	4	4	4	4	4
5-10.20 -15	screw, burnished Schraube	1	1	1	1	1	1	1
K-10,21-16	screw Acheschraube, brüniert	1	,	1	1	1	1	1
5-12.02-22/5	shaft screw, burnished Scheibe	3	3	3	3	3	3	3
15-12.03-16/1	washer Unterlegacheibe, bei Bedarf	1	,	1	1	1	1	1
15-12-03-30/1	washer, when needed Zwischenring 0,8; 0,9 nach Bedarf	1	1	1	1	,	,	1
15-12-03-30/1	intermediate ring, when needed Unterlegscheibe 0,05; 0,1 bei Bedarf		1	1			,	1
; y= 12.0 y= 3.7 t	washer, when needed]		'		•
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				}				
	,							
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Blatt Sheet 8.1	Leica IIIg 8250019883	5	9			£	ei	tz An	
Bestell-Nr	Benennung					11.5			
Part-No	Description					* .			Ic
42 216- 35	Augrückstift disengagement pin	1	1	1	•	1	i	1	¹
42 216- 80	Feder	,	1	۱,	3	1	1	1	1
42 216- 94	pin Schutzkappe	,	1	1	1	1	1	1	,
42 216-102	bremsbacke	•	1	1	1	4	,	1	3
42 216-108	brake disc Deckplattenrad	ĭ	1	•	4	•	1	1	;
42 216-109	gear Bremstrommel, genietet, BohrØ 4,5 mm brake drum, riveted, hole dia. 4.5 mm	,	1	•	1	1	4.	ţ	•
42 216-119	Anschlagplatte stop plate	1	1	3	7	1	1	1	†
42 216-122	Gehausekammer plate	1	1	3	1	1.	1	1,	1
42 216-197	Spannschnecke tensioning worm	2	2	2	2	2	2	2	2.
42 216-202	Zahnrad, genietet gear, riveted	1	1	1	1	1	1	1	1
42 216-217	Sperrklinke locking pawl	7	April 1	2	4	4	\$	1	- 1
42 216-219	Druckfeder pressure spring	,	1	1	*	1	1	1	3
42 216-221	Verriegelungsbrücke lock plate	†	1	1	;	1	1	į	;
42 216-270	Blattfeder flat spring	1	1	3	1	1	1	1	1
42 216-418	Blattfeder flat spring	•	1	1	1	1	**	•	7
42 216-493	Abdeckblech cover plate	1	1	1	:	1	•	*	
42 531- 99	Grundplatte, genietet, mounting plate, rivetea,	•	1	3	1	7.	•	1	1
42 531-105	Winkel angle bracket	1	1	1	4,	٦.	,	1	1
42-700,01-182	Grundplatte, ment. mit Bremse und Brems- hebel mounting plate, ass. with brake and	1		,	ı	-	-	-	-
42-700.01-194	brake lever Bremshebel, montiert	4	,	1	,	,			
42-700.01-194	bremsneder, montrert brake lever, ass. Nockenscheibe, genietet	1				_			_
42-700.01-280	cam plate, riveted Schwingachse, genietet		,				•	•	
M1,7x5 DIN 84	swinging shaft, riveted Schraube, brüriert	2	٠,	2	2	2	2	2	
1,5 x 4 DIN 1473	screw, burnished	4		ا ک ا	4	٠	1	1	1
1,2 DIN 6799	round pin	2		,		2	2		2
M1,4x2 LN 120 19	Sicherungsscheibe d. clip Anschlagschraube, brüniert	1			-	<u>د</u>	4	4	_
15-10.144-14	screw, burnished Schraube, bruniert	2	2	, ·			2	2	2
15-10.170- 5	screw, burnished Schraube, brüniert	ے ا	3	3	3		3		3
15-10.170-16	screw, burnished Schraube, brüniert	2	2	2	2		2	2	2
,,=101110-10	screw. burnished	_	"	-	*		-	-	-

TECHNISCHER KUNDENDIUKST

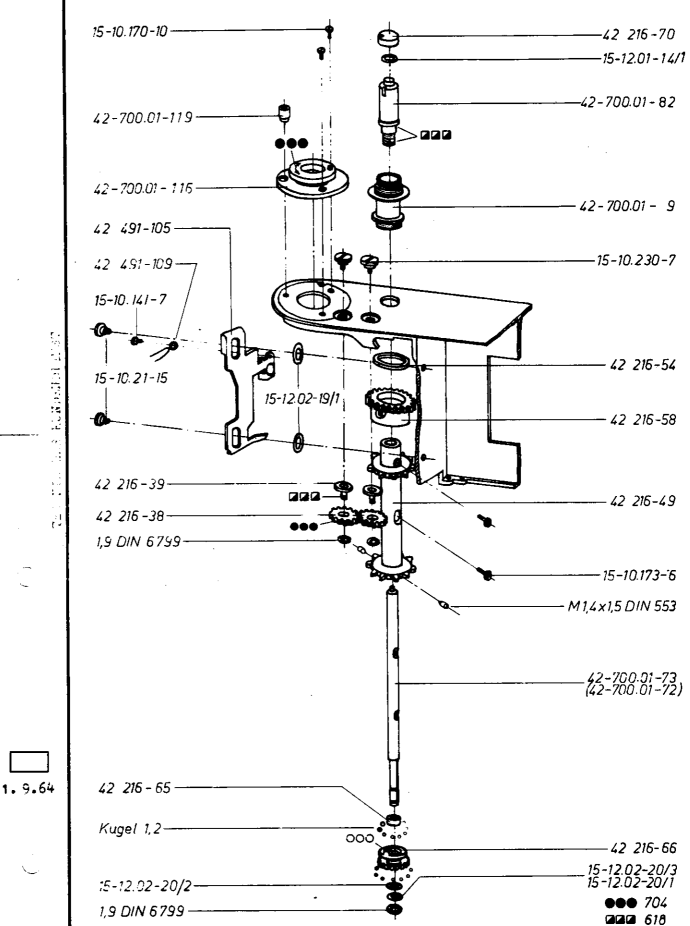


Blatt 9.1	Leica IIIg 8250019883	5()		Leitz WETZLAR							
Bestell-Nr Part-No	Benennung Description	П				Mo If			Ιc			
42 216- 38	Zahnrad	2	2	2	2	2	2	2	2			
42 216- 39	gear Achse	2	2	2	2	2	2	2	2			
42 216- 49	shaft Filmtransportwalze	1	1	,	,	,	4	١,	,			
	sprocket whell	ľ	ľ		`							
42 216- 54	Vorschraubring locking ring	1	1	1	1	1	1	1	1			
42 216- 58	Zahnrad, genietet gear, riveted	1	1	1	1	1	1	1	1			
42 216- 65	Zwischenhülse	1	1	1	1	1	1	1	1			
42 216- 66	intermediate sleeve Zahnrad	1	1	1	1	1	1	1	1			
42 216- 70	gear Auslöseknopf	1	1	1	1	1	1	1	1			
42 491-105	release button Ausrickhebel, montiert	1	1	,	1	1		_				
	disengagement lever, ass.	ľ	`	`								
42 491-109	Feder · spring ·	1	1	1	1	1	-	*	-			
42-700.01- 9	Gewindestück threaded shaft	1	1	-	-	-	-	•	-			
42-700.01- 72	Auslöseachse, mont.	1	1	-	-	-	-	-	-			
42-700.01- 73	release shaft, ass. Auslöseachse	1	1	_	-	-	-	-	-			
42-700.01- 82	release shaft Verbindungsstück	1	1				_					
·	connecting piece	Ì					_					
42-700.01-116	Lager bearing	1	1	•	-	-	-	-	-			
42-700.01-119	Walze roll	1	1	-	-	-	-	-	-			
M1,4x1,5 DIN 553	Gewindestift, brüniert	2	2	2	2	2	2	2	2			
1,9 DIN 6799	grub screw, burnished Sicherungsscheibe	3	3	3	3	3	3	3	3			
15-10-141- 7	retaining washer Schraube, brüniert	1	1	1	1	1			•			
	screw, burnished											
15-10.170-10	Schraube, brüniert screw, burnished	2	2	•	-	-	-		-			
15-10-173- 6	Schraube, brüniert screw, burnished	2	2	2	2	2	2	2	2			
15-10.21 -15	Führungsschraube, brüniert	2	2	2	2	2	2	2	2			
15-10.230- 7	guide bush, burnished Schraube, brüniert	2	2	2	2	2	2	2	2			
15-12.01-14/1	screw, burnished Unterlegscheibe, bei Bedarf	1	1	1	1	1	1	1	1			
15-12-02-19/1	washer, when needed Unterlegscheibe	2	2	2	2	2	ا	2	2			
	washer					. 1		j				
15-12.02-20/1	Unterlegacheibe 0,1 mm, bei Bedarf washer, when needed	1	1	-1	1	1	1	1	1			
15-12.02-20/2	Unterlegscheibe 0,2 mm, bei Bedarf washer, when needed	1	1	1	1	1	ᅦ	1	1			
15-12.02-20/3	Unterlegischeibe 0,06 mm, bei Bedarf washer, when needed	1	1	1	1	1	1	1	1			
Kugel 1,2	Kugel 1,2 Ø	18	18	18	18	18	18	18	18			
	ball											

TECHNISCHER KUNDENDIENST

Leica 111g 825 001...988 350

Blatt 9.1



1.4

Leitz Leica IIIg 825001...988350 Blatt 10.1

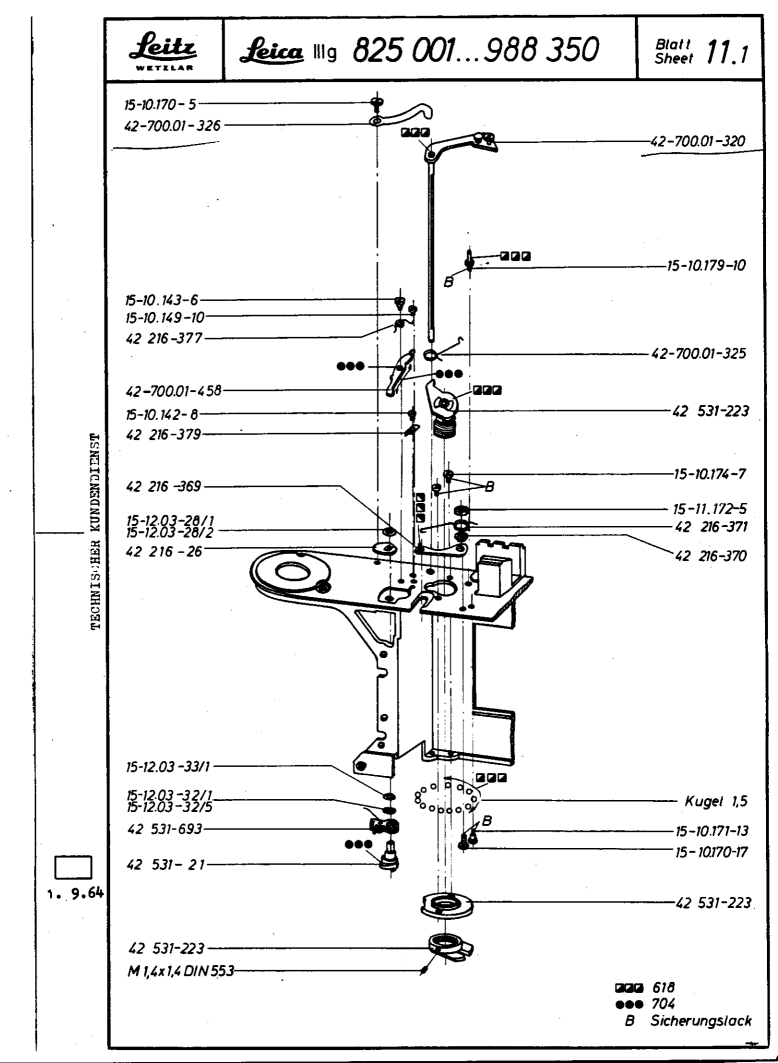
estell-Mr	Benennung						No		
art-No	Description		Ще	Ig	Щ	Uſ	If	Ηe	Πc
5-10.142- 8	Schraube, brüniert	· .	2	-	-	-	-	-	-
5-10.144-17	screw, burnished Schraube, brüniert		4	_	-	-	-	_	_
7	screw, burnished								
5-10-149- 8	Mitnehmer, brüniert coupling screw, burnished		1	-	•	-	-	-	-
5-10-170- 5	Schraube, brüniert		2	-	-	-	-	-	-
	screw, burnished Zylinderschraube, brüniert		2		2	2	_	2	2
15-10.170-22	cylinderschrause, brunters cylindrical head screw, burnished		-		•	-	·		
15-10.170-23	Schraube, brüniert		1	-	-	-	-	-	-
15-10.171-12	screw, burnished Achsschraube, brüniert		1	-	1	.1	-	1	1
•	shaft sorew, burnished	•	2	_				_	
15-10-174-12	Schraube, brüniert sorew, burnished]]		
15-12.01- 7/2	Scheibe 0,1 mm.	-	2	-	-	-	-	-	-
15-12.02-18/3	washer Unterlegscheibe		1	-	1	1	-	1	1
•	washer	•	2					_	_
Kugel 2	Kugel 2 Ø ball		•	-	-	-	-	-	
· .]				ļ		
			1						
			1						ļ
	·								
	·	-	†						
			1						
	·								
Í	· ·		1	1			1	1	ı

Blatt 10.1	Leica IIIg 825001988350				Leitz WETZLAN					ļ	
Bestell-Nr Part-No	Benennung Description	Ще				No If		_	Ic	_	j
42 216-292	Druckfeder	1	•	1	1	•	1	4	•		
42 216-310	pressure spring Gewindebuchse threaded bush	1	•	1	1	-	1	1	-		•
42 216-338	Objektivhebel lens lever	1	-	1	1	-	1	1	-		
42-253.17-16	Kugelfassung ball-and-socket bearing	1	•	-	-	•	-	-	-		
42-582.03- 9	Nippel nipple	1	-	-	-	-	-	-	-		
42-700.01-478	Sucheraufsatz, kompl. finder unit, compl.	1	-	-	-	-	•	-	-		
42-700.01-482	Einstellhebel mit Exzenter rangefinder coupling lever with	1	•	1	1	•	1	1	-		
42-700.01-515	excentric cam Federbuchse spring bush	1	•	-	•	-	-	-	-	•	
42-700.01-517	Spiegelstuhl reflector cage	1	-	-	-	-	-	-	-	_	,
42-700.01-528	Fernrohrobjektiv rangefinder objektive	1	-	-	-	-	-	-	-	<u>.</u>	
42-700.01-529	Führungsstutsen guide barrel	1.	•	-	-	-	•	-	-	SCHM:	
42-700.01-533	Objektivfassung lens mount	1	-	-	-	-	-	-	-	TECHN I SCHER	
42-700.01-539	Leiste ledge	1	-	-	-	•	-	-	-		
42-700.01-546	Augenlinse / eyelens	1 1	-	-	-	-	-	-	-	Ş	
42-700.01-548 42-700.01-549	Winkel, kompl. /angle bracket, compl. Winkel	;	<u>-</u>	_	-	-	-	_		E	
42-700-01-549	angle bracket			:						Ē	
42-700.01-551	Fassung mounting	.1	-	-	-		-	-	-	KUNDENDI ENST	
42-700.01-555	Einstellplatte setting plate	1	-	-	-	-	-	-	-]	
42-700.01-579	Andruckfeder pressure spring	1	-	-	-	-	-	-	-		ر
42-700.01-560	Prisma, gekittet cemented prism	1	-	-	-	-	-	-	-		
42-700.01-585	Prismenfeder prism spring	1	-	-	-	-	-	-	-		
42-700.01-586	Deckel cover	1	-	-	-	-	-	-	•		
42-700.01-591	Verschlußdeckel cover plate	2	-	-	-	-	-	-	-		
42-700.01-594	Deckblech top plate	1	-	-	-	-	-	-	-	1	
M1,4 x 2 DIN 63	Senkschraube, brüniert countersunk screw, burnished	1	-	-	-	-	-	-	-	ŀ	
M2 x 3,5LN 120 25	sorew, burnished	1	-	1	1			1		1. 3	٠.
M2x2,2 LN 120 43	grub screw, burnished	4	-	4	4	-		4	-		
15-10.140-12	Schraube, brüniert screw, burnished	2	-	-	-	-	-		-		
15-10.140-13	Schraube, brüniert sorew, burnished	3	-	-	-	-	-	-	_		-
15-10.140-20	Schraube, brüniert screw, burnished	1	-	-	-	-	-	-	-		

	leitz	Leica IIIg 82	25 001	988	350	Blatt Sheet	10.1
15	-10.170-22		· · · · · · · · · · · · · · · · · · ·	8		15 - 10.1	74-12
15	-10.140 -13			\sim		42 -700.	01-586
42	?-700 01-585 ·		- 2	<u> </u>			
42	2-700.01-580	<u> </u>				15-10	.142-8
15	5-10.140-12 5-12.01-7/2		120			4 2-70 0	01-551
						42-700	. <i>01-</i> 555
14.	2-700 01-549 2-700 01-548)	- · · · · · · ·			· - · - · · · · · · · · · · · · · · · ·	42-700	.01 -528
ENST		•	A	₩	<u>O</u>) <u>.01-546</u>).140-20
73 4	2-253 17-16 5-10 170- 5		B	Ø).171-12 216-338
4	(ugel 2 2-582 03-9 "	A B			<i></i>	— — 15-10).144-17
N SCHES	12 = 2,2LN120 ·			A	B		0.01-478 0.01-591
ia l	2 216-310				الاستال	/2- 7 0/). <u>01-517</u>
	2-700,01-515		0			~	216-292
	5-10 170-23			\$			0.174-12
			7	? `B		42-700	0.01-594
	42-700 01-482	· - · · · · ·		<u> </u>		15-12.	02-18/3
	42-700 01-529		.			M2= 3,5 L	N 120 25
	000000		ţ	··		42-70	0.01-579
1. 3.67	Ø 3 B− 1	42-700.01-53 42-700.01-53 4	9			15-1	0.170-5
	15-10.149-8	В		·	AA	30 40 60 raldit 103 icherungs Jachs 637	ı lack

Blatt 11.1 Sheet 11.1	Leica 19 8250019883	988 350				Leitz WETZLAN				
Bestell-Nr Part-No	Benennung Description	т,				Mc			Iτα	
42 216- 26	Zwischenplatte	1	1	1	1	1	1	1		
42 216-369	intermediate plate Gelenkhebel	1	1	1	1	1	1	-	-	
42 216-370	hinged lever Lagerbuchse	1	1	1	1	1	1	-	-	
42 216-371	bearing bush Feder	1	1	1	1	1	1	_	-	
42 216-377	spring Feder	1	1	1	1	1	1	1	1	
42 216-379	spring Anschlagplättchen	1	1	1	-	-	-	-	-	
42 531- 21	impact plate Entkupplungskurve	1	1	1	1	1	-	-	-	
42 531-223	uncoupling cam Doppelarm, kompl. double arm, compl.	1	1	1	1	1	1	1	1	
42 531-693	Aufzugsperre winding lock	1	1	1	1	1	-	-	-	
42-700.01-320	Sperrhebel, genietet locking lever, riveted	1	1	-	-	-	-	-	-	9
42-700.01-325	Feder spring	1	1	-	-	-	-	-	-	TEC
42-700.01-326	Sperrhebelfeder spring of locking lever	1	1	-	-	-	-	-	-	TECHNISCHER
42-700.01-458	Arretierungshebel locking lever	1	1	-	-	-	-	-	-	CHE
M 1,4 x 1,4 DIN553		1	1	1	1	1	1	1	1	*
15-10.142- 8	Schraube, brüniert screw, burnished	1	1	1	-	-	-	-	-	KUNDENDIEN
15-10-145- 6	Schraube, brüniert screw, burnished	1	1	1	1	1	1	1	1	DIEN
15-10.149-10	Schraube, brüniert screw, burnished	1 .	1	1	1	1	1	1	1	ST
15-10-170- 5	Schraube, brüniert screw, burnished	1	1	-	-	-	-	-	-	
15-10.170-17	Schraube, brüniert screw, burnished	1	1	1	٦	1	1	-	-	
15-10.171-13	Schraube, brüniert screw, burnished	1	1	1	1	1	1	-	-	
15-10.174- 7	Schraube, brüniert screw, burnished	2	2	2	2	2	2	2	2	
15-10.179-10	Schraube, brüniert screw, burnished	1	1	1	1	1	1	1	1	
15-11-172- 5	Mitter, gebeizt nut, oxidize	1	1	1	1	1	1	-	-	
15-12-03-28/2	Unterlegscheibe 0,1 mm washer	1	1	1	1		1	1	1	
15-12-03-32/1	Unterlegscheibe 0,2 mm washer	1	1	1	1	1	1	1		
15-12-03-32/5	Unterlegscheibe 0,1 mm washer	1	1	1	1				1	1. 9.
15-12-03-33/1	Federscheibe 0,2 mm sering washer	1	1	1		ĺ			1	
Kugel 1,5	Kugel 1,5 Ø ball	14	14	14	14	14	14 	14	14	
				I						•

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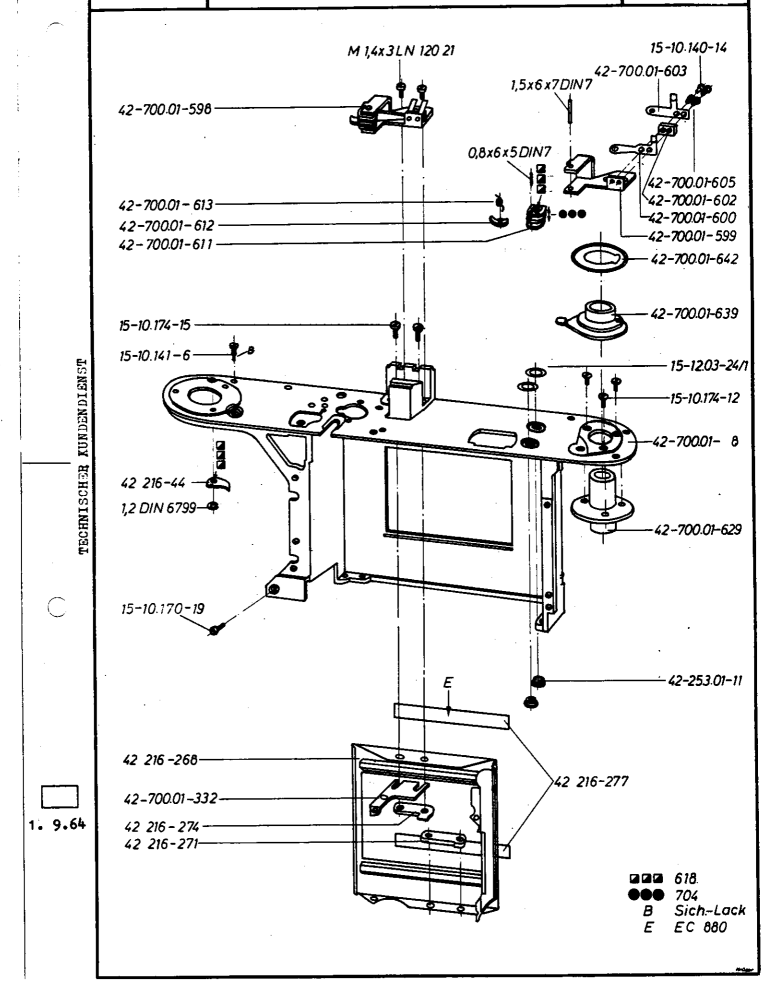


Blatt 12.1	Leica IIIg 8250019883						Leitz WETZLAN					
Bestell-Nr Part-No	Benennung Description	Ше				a - Modell Hf If Mc Hc Ic						
42 216- 44	Sperrnase	1	1	1	1	1	1	1	1	İ		
42 216-268	lock lever Rahmenblende	,	,	1	1	1	1	1	1			
42 210-200	frame mask											
42 216-271	Unterlegleiste	1	1	1	1	1	1	1	1			
42 216-274	spacer strip Anschlagwinkel	,	4	1	. 1	1	1	1	1	İ		
·	stop angle bracket											
42 216-277	Samtstreifen velvet strip	2 .	2	2	2	2	2	2	2			
42-253.01- 11	Exzenter	2	2	-	-	-	-	-	-	į		
	excenter	1	1		_	_			_	İ		
42-700.01- 8	Hauptkörper main body	'	'	-								
42-700.01-332	Sicherungswinkel	1	1	-	-	-	-	-	-			
42-700.01-598	securing bracket Lagerwinkel, mont.	1	,	_	•	_	_	_	-			
42-700-07-550	bearing bracket, ass.											
42-700.01-599	Lagerwinkel	1	1	-	-	-		-	-			
42-700.01-600	bearing bracket Kontaktfeder, mont.	1	1	-	-			-	-	H		
	contact spring, ass.									CHI		
42-700.01-602	Zwischenstück intermediate piece	1	1	-	-	•	•	-	-	TECHNI SCH &R		
42-700.01-603	Kontaktfeder, mont.	1	1	-	-	-	-	-	-	CH		
to 700 04 605	contact spring, ass.	2	2		_		_	_	_	-		
42-700.01-605	Buchse bush	٦	•	-						K C		
42-700.01-611	Lager	1	1	-	-	-	-	-	-	DE		
42-700.01-612	bearing Kontaktnase	1	1	_	-	_		-	_	KUNDENDIENS		
	contact stud		١.							ENS		
42-700.01-613	Feder	1	1	-	-	-	-	-	-	Ä		
42-700.01-629	spring Flanschenlager	1	1	-	-	-	_	-	-	:		
·	flange bearing	1	i _	_	_	_		_				
42-700.01-639	Zwischenhebel intermediate lever	'	-	-	_		_	_				
42-700.01-642	Tellerfeder	1	-	-	-	-	-	-	-			
0,8x6x5DIN7	disc spring Zylinderstift	1	1	_	_	_	_	_	_			
0,0101)1111	round pin]			İ				İ			
1,5 x 6 x 7 DIN 7	Zylinderstift	1	1	-	-	-	-	-	-			
1,2 DIN 6799	round pin Sicherungsscheibe	1	1	1	1	1	1	1	1			
	retaining washer	2				ļ			i _			
M 1,4 x 3LN 12021	Schraube, brüniert screw, burnished	2	2	-	-	-	-	•	-	l _		
15-10.140-14	Schraube, brüniert	2	2	-	-	-	-	-	-	[
45 40 444 6	screw, burnished	1	1		_	_	_	_	_	1.		
15-10.141- 6	Schraube, brüniert screw, burnished	1	'		_					l		
15-10-170-19	Schraube, brüniert	1	1	1	1	1	1	1	1	1		
15-10-174-12	screw, burnished Senkschraube, brüniert	3	3	3	3	3	3	3	3			
	countersunk screw, burnished		-				–					
15-10-174-15	Schraube, brüniert	2	2	-	-	-	-	-	-	1		
15-12.03-24/1	screw, burnished Scheibe, 0,2 mm	2	2	-	-	-	-	-	-			
	washer		Ŀ	<u>L</u> .	<u> </u>]		

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Leica III 9 825 001...988 350

Blatt 12.1



Anmerkung

In der Ersatzteilliste zur Leica I g sind nur die Blätter aufgeführt, auf denen Abweichungen gegenüber der Leica III g zu verzeichnen sind.

Der auf Blatt 42-700/12 dargestellte Sucheraufsatz fällt für Leica I g mit allen auf diesem Blatt dargestellten Teilen weg.

Die Reparaturanleitung zur Leica I g betrifft nur die von der Leica III g abweichenden Arbeitsgänge der Montage, Justierung und Reparatur.

Hinweise auf Reinigung der Einzelteile, Schmiermittel, Klebemittel und Ersatzteilbestellung siehe Einführung zur Ersatzteilliste zur Leica III g.

Notes

The spare parts lists for the Leica I g only contain those sheets which differ from the corresponding sheets for the Leica III g.

The finder unit shown on sheet 42-700/12 is omitted on the Leica I g, Together with all components shown on that sheet.

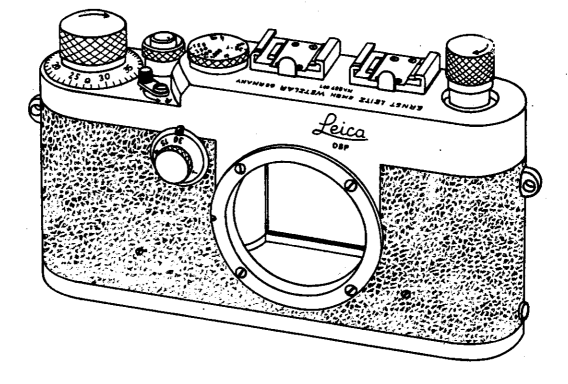
The <u>servicing instructions</u> for the Leica I g only cover those operations of assembly, adjustment, and repair which differ from the Leica III g.

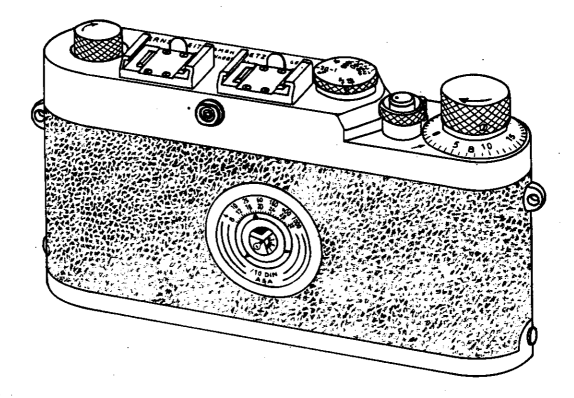
For notes on <u>cleaning</u> of individual components, <u>lubricants</u>, <u>adhesives</u>, and <u>ordering of spare parts</u>, see the introduction to the spare parts lists for the Leica III g.

TECHNISCHER KUNDENDIENST

Leica 19 887 001...987 600

Blatt 13.1





1. 9.64

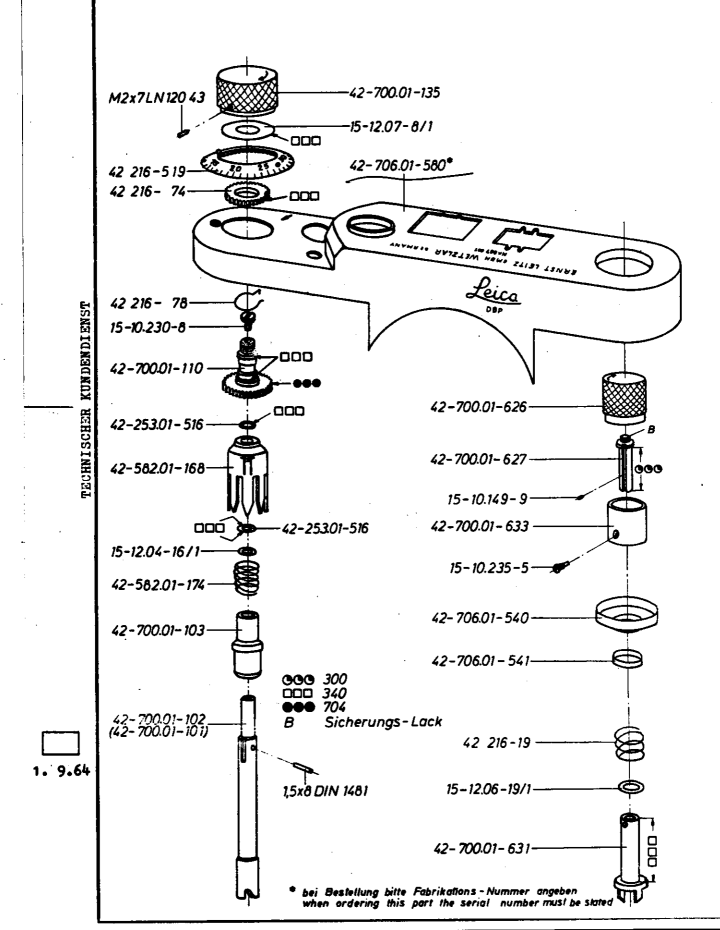
TECHNISCHER KUNDENDIENST

Hairan 57

Blait 14.1	Leica 19 887001987					£	ei	<u>tz</u>		
Bestell-Nr Part-No	Benennung Description	1,-				Mo If			10	
42 216 - 19	Friktionsfeder	1	7		1 11	11	1	1	10	
	friction spring			,						
42 216- 74	Zahnkranz gear ring	1	1	1	1	٦	1	1	1	
42 216- 79	Feder	1	1	1	1	1	1	1	1	
42 216 - 519	spring Zähleinrichtung, mont.	1	1	;	,	7	1	7	7	
• .	counting mechanism, ass.									
42-253.01-516	Scheibe (Zelluloid) washer	2	2	-	-	7	-	-	-	
42-552-01-168	Spulenhalter	1	1	-	-	-	-	-	-	
in son or 196	spool holder	1,	,	_	_	_			_	
42-582.01-:74	Friktionsfeder friction spring]'	'		_					
42-700.01-101	Aufzugachse, kompl.	1	1	-	-	-	-	-	-	
42-700.01-102	winding shaft, compl. Aufzugachse	1	1	_	-	-	-	-	-	
,	winding shaft		1.					-		
42-700-01-103	Hülse sle eve	1	1	-	-	-	-	•	•	
42-700.01-110	Aufzugrad	1	1	-	-	-	-	-	-	186
42-700-01-135	winding gear Aufzugknopf	1	1,	-	_	_	_	_	1	TECHNISCHER
	winding knob									ISC
42-700.01-626	Rückwickelknopf rewind knob	1	1	-	-	-	-	-	-	HE
42-700.01-627	Führungsstift	1	1	-	-	-	-	-	-	
42-700.01-631	guide pin	١,	١,	_	_	_	_	_	_	KUNDEKDIE
42-700-01-051	Spulenmitnohmer rewini shaft)EK
42-700.01-633	Hülse	1	1	-	-	-	-	-	-	11 E
42-706.01-540	sleeve Abdeckhülse	1	-	-	_	_	-	-	-	NST
	cover sleeve		_		_	_		_	_	
42-706-01-541	Hülse sleeve	'	-	-	_	-	-	_		1
42-706.01-580	Deckkappe, kompl.	1	-	-	-	-	-	-	-	
1,5x8 DIN 1481	cover plate, compl. Spannstift, brüniert	1	1	1	1	1	1	1	1	ļ
	tensioning pin, burnished						١.			·
M 2 x 7 LN 120 43	Schraube, verchromt screw, chrome-plated	1	1	-	-	-	1	1	1	
15-10.149- 9	Anschlagschraube, verchromt	1	1	-	-	-	-	-	-	
15-10.230- 8	stop screw, chrome-plated Schraube, brüniert		,	4	,	,	,	1	1	
19=10.290= 6	screw, burnished									
15-10.235- 5	Führungsschraube, verchromt lead screw, chrome-plated	1	1	1	1	1	1	1	1	
15-12.04-16/1	Unterlegacheibe 0,3 mm, nach Bedarf	1	1	-	-	-	-	-	_	
•	washer, when needed		1	ļ ,	,	1	,	1	1	1. 9.
15-12.06-19/1	Scheibe washer	'	1'		'	'	'			
15-12.07- 8/1	Federscheibe	1	1	1	1	1	1	1	1	
	spring washer									C
			1							
				1						

Leica 19 887 001...987 600

Blatt 14.1



Blatt Sheet , **15**.1 **Leica** 19 887001...987600 Leica - Modell Bestell-Nr Benennung Ig mgmfuflf mdudic Description Part-No 42-253.01-780 Druckbacke pressure check Deckel 1/4 ", kompl. base plate 1/4 ", compl. 42 531-497 Deckel 3/8 ", kompl. 42 531-498 base plate 3/8 ", compl. 1 1 42 531-499 Knebel toogle 1 1 1 1 42 531-500 Lagerbolzen bearing pin 1 1 1 1 42 531+501 Klappbügel folding bracket 1 1 1 1 1 42 531-505 Verriegelung 1 1 1 1 1 42 531-508 Unterlegscheibe washer 1 1 Deckel 3/8 ", punktgeschweißt 42 531-511 base plate 3/8 ", spot welded Deckel 1/4 ", punktgeschweißt base plate 1/4 ", spot welded 1 42 531-517 1 1 1 42 531-540 Steckerbuchse plug socket Schlitzmutter 1 1 1 42 531-542 slotted nut Entkupplungshebel 42-700.01- 35 reversing lever 42-700.01-313 Zeitscheibenträger coupling piece 42-700.01-701 Lötfahne soldering tag 42-700.01-709 Schutzhulse release guard 2 42-700.01-763 Druckfeder pressure spring 42-700.01-812 Zeitscheibe speed dial 42-706.01-616 Befestigungsklemme accessory shoe 2 42-706.01-619 Anschlagwinkel stop angle bracket 42-706.01-622 Klemmenhalter holder 3 3 3 M1,4x1,8 DIN 553 Schraube, verchromt screw, chrome-plated 3 3 3 3 3 M1,7x1,8 DIN 553 Schraube, brüniert screw, burnished 15-10-172- 7 Schraube, verchromt screw, chrome-plated 2 2 2 2 15-10.174-12 2 2 2 2 Schraube, brüniert screw, burnished Schraube, verchromt 15-10-174-14 screw, chrome-plated 4 4 4 8 15-10.175-10 Schraube, verchromt screw, chrome-plated 4 1 1 Schraube, schwarz halbmatt 1 1 15-10.22 - 9 screw, black semimat 1 1 1 1 15-12-05-17/1 Unterlegacheibe 0,1 mm 1 4 15-12-05-18/1 Unterlegscheibe 0,1 mm washer

TECHNISCHER KUNDENDIENST

<u>feitz</u> **Leica** 19 887 001...987 600 Blatt 15.1 Sheet 15-10.175-10-42-706.01-616 M1,4 x1,8 DIN 553 42-700.01 - 812 42-706.01-619 42-700.01-709 42 - 253.01-780-42-700.01-313 M1,7x1,8DIN553 42-700.01-763 - 15*-10.172-7* 42-700.01-35 -15-10.174-14 -42 531-542 KUNDENDIENST 15-10.174-12-42-706.01-622 42-700.01-701 42 531-540 15-10.22-9 TECHNISCHER 42 531-508 42 531-505 15-12.05-17/1 42 531-511 3/8" (42 531-498 3/8") 15-12.05-18/1 42 531-517 1/4" (42 531-497 1/4") 42 531-499 42 531-500

42 531-501-

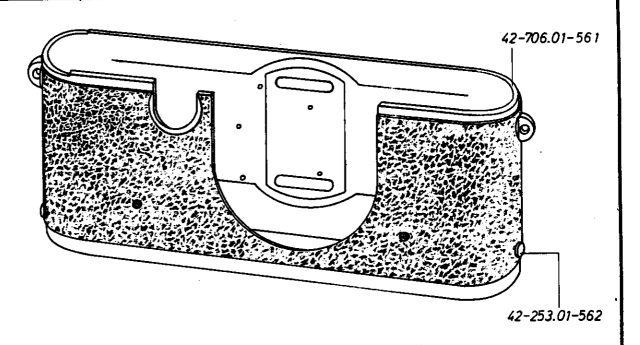
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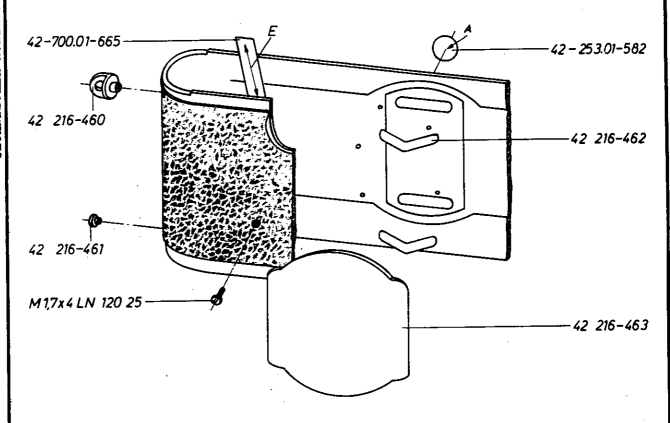
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Blatt 16.1	Leica 19 8870019876				Leitz WETZLAR					
Bestell-Nr Part-No	Benennung Description	Ig				Mo			Ic	\supset
42 216-460	Öse	2	2	2	2	2	2	2	2	
¥2 216 461	eyelet Niet rivet	1	1	1	7	1	1	1	1	
¥2 216 - 462	Blattfeder	2	2	2	2	2	2	2	2	
42 216-463	leaf spring Federdeckel pressure plate	1	1	1	1	1	1	1	1	
42-253.01-562	Niet rivet	1	1	1	1	1	1	1	1	
42-253.01-582	Bildscheibe image plate	1	1	-	-	-	-	-	-	
42-700.01-665	Samtstreifen veivet strip	1	1	1	1	1	1	1	1	-
42-706.01-561	Gehäuse housing	1	-	-	-	•		-	-	
H1,7x4 LN 120 25	Schraube, schwarz-halbmatt screw, black semimat	2	2	2	2	2	2	2	2	
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	·									KUNDENDIE
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Blatt 16.1

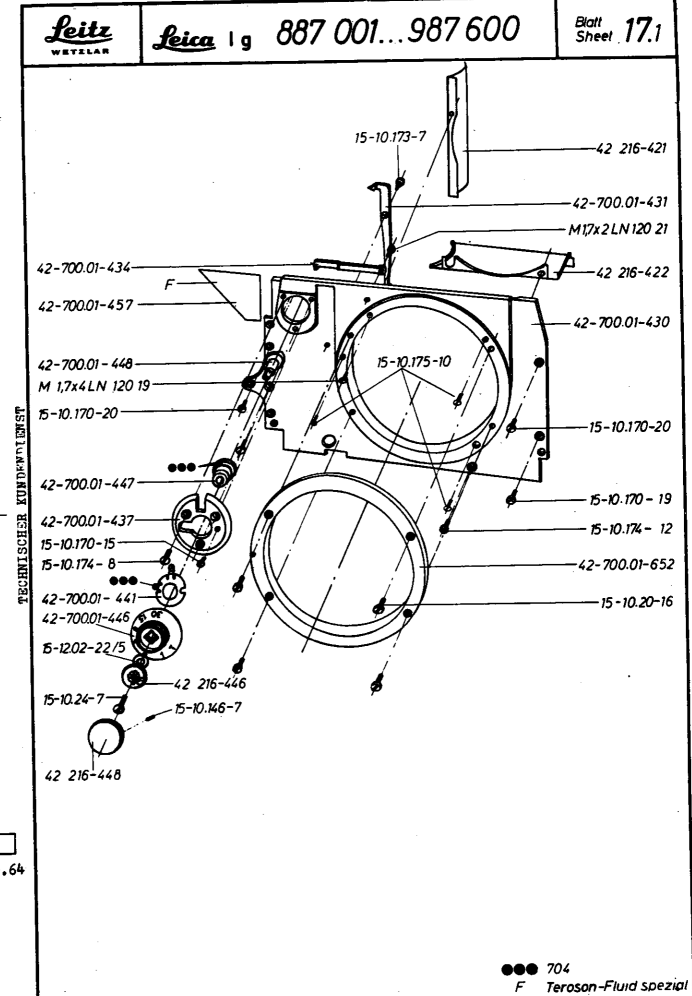




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Blaft 17.1	Leica 19 887001987	7 600				Ļ	ei	tz		
bestell-Nr	Benennung		_		-	-		-		
ert-No	Description	<u>I</u> g	Ще	111	Πſ	If	Щ	Πc	Ic	
-2 216-421	Blende	1	1	1	1	1	1	1	1	
	light shield	- 1.	١.	١.		١.	١.	١.	١.	
. 216-422	Blende	- 11	1	1	1	1	1	1	1	
2 216-446	light shield Einstellmutter	[1	1	1	l _ i	_	1	_	_	
2 210=440	adjusting nut	'	'	'		-				
2 216-448	Schutzkappe	1	1	1	-	-	1	-	-	
	COAGL	- 1								
2-700.01-430	Frontplatte	1	1	-	-	·	-	-	-	
a 200 04 hz4	front plate Hebel		1	_		_ ا	_	l_	_	
2-700.01-431	lever	'	'	-		-		"	-	
2-700.01-434	Steuerhebel	1	1	-		_	_	-	-	
_ ,	coupling arm									
2-700.01-437	Lagerplatte]1	1		-	-	-	-	-	
	bearing plate		١.					İ	l	
2-700.01-441	Rastfeder	1	1	-	•	-	-	-	-	
2-700.01-446	pawl spring Teilscheibe	1	1	-	-	_	_	_	-	
2-100101-110	slow speed dial									
2-700.01-447	Lagermutter	11	1	-	-	-	-	-	-	녆
	bearing nut		١.							TECHNISCHER
2-700.01-448	Kurve	1.	1	-	•	-	-	-	-	HI
2-700.01-457	cam Abdeckfolie	1	1	1	1	1	1	1	1	SC
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	corer foil	- 1	`	ľ	ľ		`		`	
2-700.01-652	Anschraubring	1	1	-	-	-	-	-	-	_
	mounting ring	1.				ł			1	KUNDENDI
1,7x4 LN 120 19	Zylinderschraube, brüniert	1	1	-	-	-	-	-	-	30
1,7x2 LN 120 21	cylinder head screw, burnished Zylinderschraube, brüniert	1	1	_	_	_	_	_	_	3
a 1, / 12 DR 120 21	cylinder head screw, burnished	'	Ι'	_						
5-10-146- 7	Gewindestift, verchromt	_	1	1	-	-	1	-	-	NST.
	grub screw, chrome-plated	1		ł					l	•
5-10.170-15	Anschlagschraube, brüniert	1	1	-	-	-	-	-	-	
40 470 40	stop screw, burnished	1	1	1	1	١,	1	1	1	
15-10.170-19	Schraube, brüniert screw, burnished	'	l'	Ι'	'	'	'	'		
15-10.170-20	Schraube, brüniert	3	6	6	3	3	3	13	3	
.,,	screw, burnished	ľ	ł		֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓					
15-10.173- 7	Schraube, brüniert	1	1	1	-	-	1	-	-	
E 40 45h 0	screw, burnished	3	3	1_		_		_	[_ ;	İ
5-10.174- 8	Schraube, brüniert screw, burnished	'		-	-	-			•	
5-10.174-12	Schraube, brüniert	1	1	1	1	1	1	1	1	
.,, . ,=	screw, burnished		İ					1	.	ŀ
5-10.175-10	Befestigungsschraube, brüniert	3	3	4	4	4	4	4	4	
* 40 -00 -1	mounting screw, burnished	· 4	4	4	4	1.	4	4	4	۱,
5-10.20 -16	Schraube, verchromt screw, chrome-plated	4]*	4	*	*	*	*	•	L
5-10.24 - 7	Schraube, brüniert	- 11	1	1	_	-	1	_	_	1.
	screw, burnished	1	1	ľ						l '`
5-12.02-22/5	Scheibe	1	1	1	-	-	1	-	-	
·	washer									
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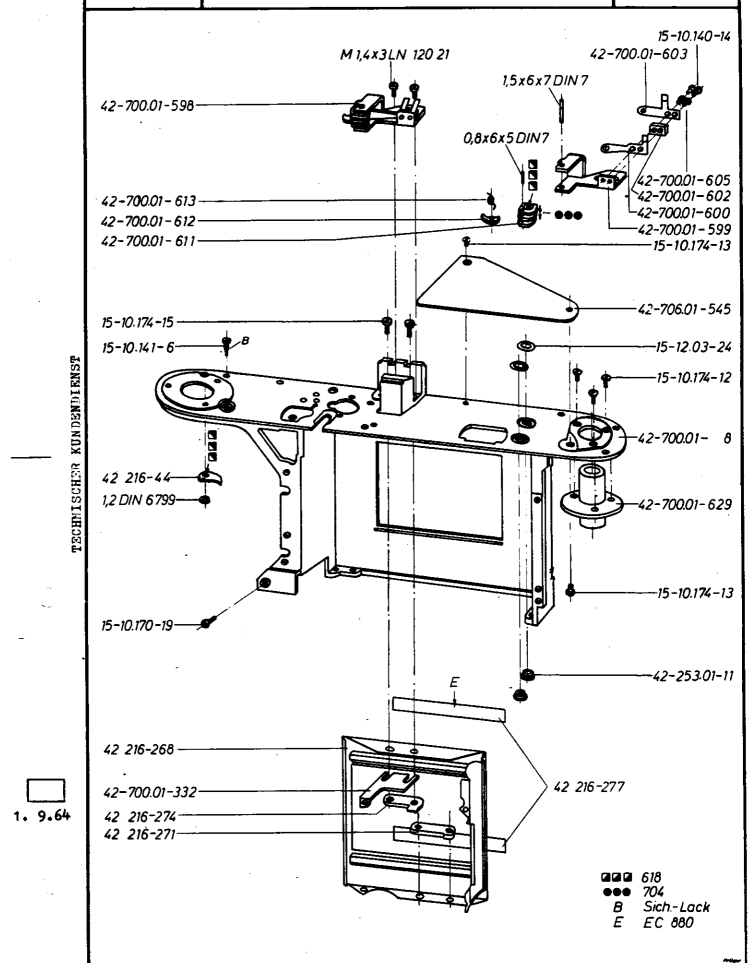


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Bestell-Nr Part-No	Benennung Description	Ţ		e10						
42 216- 44		1	7-	1111	1 III	T	Т.	<u>d 110</u>	Ic	ł
42 210- 44	Sperrnase lock lever	ľ	1	-	-	-	-	-	-	l
42 216-268	Rahmenblende	1	1	1	1	1	1	1	1	l
	frame mask	1		'				ļ		l
42 216-271	Unterlegleist: spacer strip	1	1	1	1	1	1	1	1	l
42 216-274	Anschlagwinkel	1	1	1	1	1	1	1	1	l
Ì	stop angle bracket									l
42 216-277	Samtstreifen	2	2	2	2	2	2	2	2	
42-253.01- 11	velvet strip Exsenter	2	2	_	_	_	١_		Ì_	l
42-255.01- 11	excenter		٦	-	-	-		_		l
42-700.01- 8	Hauptkörper	1	1	-	-	-	-	-	-	l
1.0 700 04 770	main body		٦							l
42-700.01-332	Sicherungswinkel securing bracket	1	1	-	-	-	-	-	-	ı
42-700.01-598	Lagerwinkel, mont.	1	1	-	-	-	-	-	-	ı
	bearing bracket, ass.									l
42-700.01-599	Lagerwinkel	1	1	-	-	-	-	-	-	l
42-700.01-600	bearing bracket Kontaktfeder, mont.	1	1		-	-	_	-	_	I,
·	contact spring, ass.								ļ	
42-700.01-602	Zwischenstück	1	1	-	-	-	-	-	-	
42-700.01-603	intermediate piece Kontaktfeder, mont.	1	1	_	_	_	_	<u> </u>	_	ľ
42-100-01-00)	contact spring, ass.	'	'						_	ľ
42-700.01-605	Buchse	2	2	-	•	-	· -	-	-	ľ
1.0.700 04 644	bushing	١.	۱.							ľ
42-700.01-611	Lager bearing	1	1	-	•	-	-	-	-	li
42-700.01-612	Kontaktnase	1	1	-	•	-	_	-	-	ľ
	contact stud									
42-700.01-613	Feder spring	1	1	-	-	-	-	-	-	ľ
42-700.01-629	Flanschenlager	1	1	-	-	-	-	_	-	l
	flange bearing							İ		l
42-706.01-545	Abdeckplatte	1	-	-	-	-	-	-	-	l
0,8x6x5DIN7	cover plate Zylinderstift	4	1		-	_	-	_	_	l
	round pin	'		-						l
1,5 x 6 x 7 DIN 7	Zylinderstift	1	1	-	-	-	-	-	-	l
1,2 DIN 6799	round pin Sicherungsscheibe	1	1	4	1	1	1	1	1	l
115 DIN 0133	retaining washer	l'	- '		•	•	•	•	'	l
M1,4 x 3LH 120 21	Schraube, brüniert	2	2	-	-	-	-	-	-	l
15-10.140-14	screw, burnished	2	2							l
13-10.140-14	Schraube, brüniert screw, burnished	4	~	-	-	-	-	-	•	l
15-10.141- 6	Schraube, bürniert	1	1	-	-	-	-	-	•	l
45 40 450 40	screw, burnished									ı
15-10.170-19	Schraube, brüniert screw, burnished	1	1	1	1	1	1	1	1	ı
15-10.174-12	Senkschraube, brüniert	3	3	3	3	3.	3	3	3	ı
	countersunk screw, burnished		-		-		-			l
15-10-174-13	Schraube, brüniert	2	•	-	-	-	-	-	-	l
15-10-174-15	screw, burnished Schraube, bürniert	2	2		_	_	_		_	l
	screw, burnished]			_	-		_		1
15-12-03-24/1	Unterlegacheibe 0,1 mm washer	2	2	-	-	-	-	-	-	
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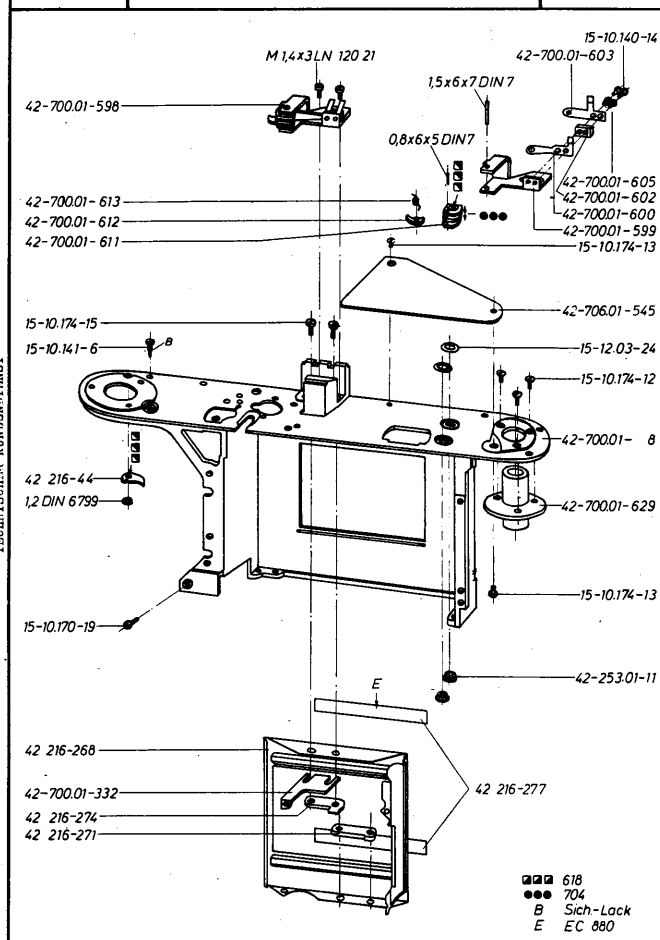
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