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# SPRING CHANGE

FIG. 1

Hold the stanchion tube (13) and unscrew the plug (5) with a 25 mm wrench. Remove the plug complete with the O-ring (8) from the stanchion tube.

FIG. 2

Push the stanchion tube into the slider and remove the spring (9), the washer (8) and the clastomer shim (36). Make all nocessary changes.

PILOT BUSHING AND SEAL ASSEMBLY CHANGE

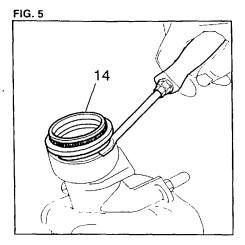
FIG. 3

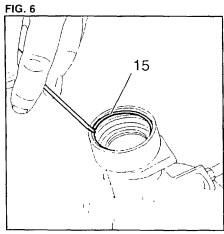
Turn the leg upside-down and block in a vice with protection jaws.

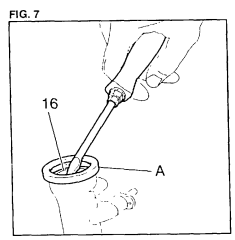
CAUTION: tighten gently otherwise the sleeve may become damaged

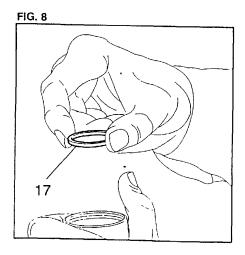
Turn the adjustment screw to the max damping position. Unscrew the fool nut (22) with a socket wrench.

FIG. 4 Withdraw the stanchion tabe (13) from the slider









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# FIG. 5

Remove the dust seal (14) from the top of slider using a small screwdriver.

# FIG. 6

Remove the stop ring (15) from the slider by placing the screwdriver bit in one of the openings on the stop ring



**IMPORTANT:** when removing the stop ring, make sure not to damage its seat

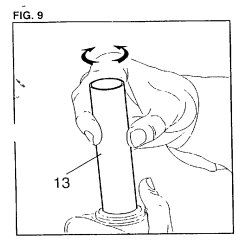
### FIG. 7

Fit the slider protector (A) onto the slider and remove the oil seal (16) with the help of a large screwdriver

important: when removing the oil seal, make sure not to damage its seat. The removed oil seals should not be used again.

FIG. 8

Remove the upper washer (17) from the slider



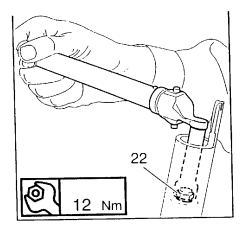
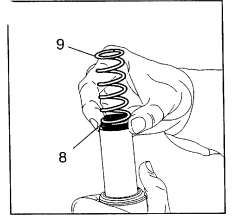


FIG. 11



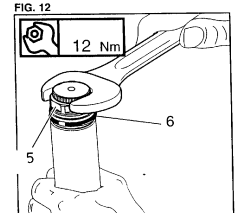


FIG. 9

Fit the stanchion tube (13) gently into the dust seal (14)

Rotate the stanchion tube while inserting it into the seal to reduce the chance of damaging the seals. Turn the sleeve over and check that the inner rod protrudes out of the hole located at the bottom of the slider

# FIG. 10

Clamp the slider into a vice with protected jaws and tighten the nut (22) at 12 Nm with a 17 mm wrench

Check to see that the stanchion tube slides unrestricted by cycling the fork up and down several times

The tube should slide freely inside the seal assembly without any lateral play.

In the event it is too hard or too soft, repeat the previous steps described checking to ensure that components are not damaged

Screw the lower adjustment screw clockwise (located at the bottom of the slider) until it clicks in position into the pin base (21) in the groove at the adjuster screw end

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# SPRING AND PRELOAD CAP

Fit the lower elastomer shim (36) after it is properly lubricated into the stanchion tube and then install the dividing washer (8) and the spring (9)

## FIG. 12

Lubricate the O-ring (6) on the preload cap (5 Turn the preload (7) adjuster counterclockwis until it is at it's minimum setting

Fit the complete cap assembly into the stanchio tube by hand. Tighten at 12 Nm.

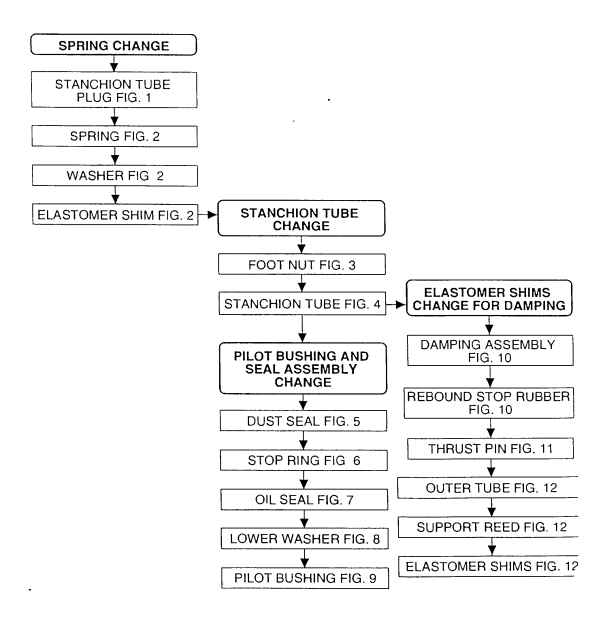
At this point the brake arch can be installed on the fork leg, which should then be installed into the crown as specified in the chapter "INSTALLA TION"

# **DISASSEMBLY**

# **GENERAL**

- The reference numbers given in this section relate to the components shown in the fork exploded view on page 40.
- Operations refer to the fork legs already removed from the crown and disassembled from the brake arch.
- Before starting any operation. please read the diagram below. It shows the quickest procedure and the exact disassembling sequence. Start from the part to be disassembled and then follow the arrows to remove the other parts.

# **DISASSEMBLY DIAGRAM**



# FAILURES, CAUSES AND REMEDIES

This paragraph reports some troubles that may occur when using the fork. It also indicates possible causes and suggests a remedy. Always refer to this lable before doing any repair work.

| FAILURE  | CAUSE   | REMEDY                              |
|--|---|-------------------------------------|
| Fork has not been used for some                              | Fork has not been used for some Oil seals and dust seals tend to Raisedust seal and lubricate stan- | Raise dust seaf and lubricate stan- |
| lime and is tocked out.                                      | stick to stanchion tube.  | chion tube below dust seal with     |
| Early rehaunds too fast when the                             | Fork rehounds too fast when the 11 Electomor shines are improp. 1 Disascemble and reascemble        | 1 Disassemble and teassemble        |
| adjuster is on the max, damping erly installed:              | erly installed:   | following proper instructions.      |
| position   | 2.Support reed for elastomer  2.Install the support reed for  | 2. Install the support reed for     |
|  | shims are not installed.  | elastomer shims.                    |
| Excessive play between the stan. Pilot bushings are worn out | Pilot bushings are worn out   | Replace pilot bushings              |
| chion and slider   |   |                                     |