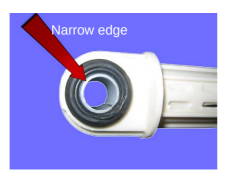


INSERTION OF THE DAMPER PIN AND INSTALLATION OF TUB SUSPENSION SPRING

DAMPER PIN

Each extremity of the damper features a ferrule with a wider edge that prevents it from becoming detached when the pin is inserted (see figures below).





When inserting the damper into its seat (in the lower section of the cabinet or the tub), ensure that the ferrule is correctly positioned. The pin should be inserted from the side on which the lip of the ferrule is wider. The ferrule is available as a spare part (part no. 344 91 25-30/59.





If difficulty is encountered when inserting the pin (fig. 4), apply a small quantity of grease (Cod. 5026 24 16-00/6)

These instructions apply to all the dampers shown below.



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TUB SUSPENSION SPRING

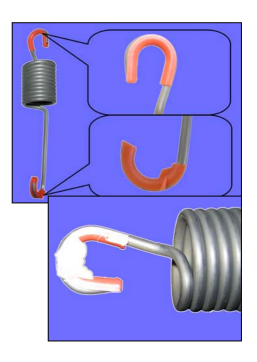
When re-attaching the spring (if it has been removed for repairs or maintenance), ensure that the sleeves are fitted to both extremities as shown in the figure opposite.

N.B. The two sleeves are different in shape (see details).

The sleeves are available as spare parts. The relative part numbers are shown below:

Upper sleeve Part no. 405506251/9 Lower sleeve Part no. 405506252/7

Apply a small quantity of grease (part code 5026 24 16-00/6) to the two ends of the spring.



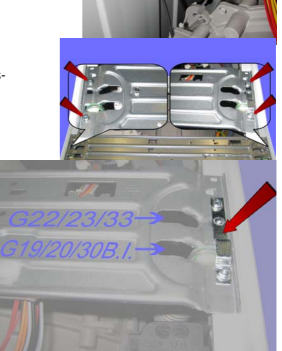
Fit the spring as shown in the figure opposite, attaching the shorter extremity to the cross-member and the longer extremity to the tub.

N:B: The spring must **UNDER NO CIRCUMSTANCES** be fitted in the reverse position.

Note the positions of the screws which secure the crossmember to the cabinet.

The spring support bracket (part no. 132 10 23-00/2) is secured to the right side of the cross-member, which prevents the spring from becoming detached in the event of abnormal movements.

The corresponding structures are marked to the side of the holes to which the springs are attached.



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