Technical alterations / Calibre 2601

PROBLEM

The click screw breaks.

SOLUTION

A new click screw has now been produced with altered dimensions.

Dimensions of the *old* screw: Diameter: 1.50mm Height: 0.20mm

Dimensions of the *new* screw: Diameter: 1.40mm Height: 0.30mm

REPLACEMENT PARTS

The reference number for the click screw has been changed. The old version of the screw has been removed from our stock, and we recommend that this old screw should now be replaced by the new version.

722 2601 6018 Polascrew for the click 722 2601 6004 New screw for the click 722 2601 6004 New screw for the click 722 2601 6004 New screw has been available since date code 46/03 (i.e. week 46 /2003).

PROBLEM

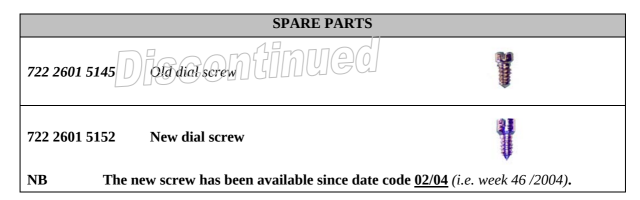
The dial screw comes loose.

SOLUTION

A new stainless steel dial screw with improved thread and a longer head has been produced.

SPARE PARTS

The reference number for the dial screw has been changed. The old version of the screw has been removed from our stock, and we recommend that this old screw should now be replaced by the new version.



IMPORTANT

Watches with a calibre 2601 movement that need to undergo a maintenance service must be returned to Omega Customer Service.

Exceptions

Service outlets that are specifically trained to deal with this calibre and have the required tools at their disposal.