

LONGER SPRING PINS

When processing CEKA attachments, it may occur that a spring pin does not fully snap into the female. The cause may be the spring pin not fully engaging the female. This does not require that the male including retention part must be removed from the prosthesis and repositioned afterwards. **Longer spring pins** may provide a solution. First of all, identify the spring pin that does not fully snap into the female (see INFO 062).

LONGER SPRING PINS FOR M2 & M3 694 C - RE 0031

1. Servicing spring pins with longer threads (0.3 mm longer) are available for the spring pin types **694 C** and **RE 0031**.
2. Replace the **694 C** with a **694 C/L** or the **RE 0031** with a **RE 0031/L** (see INFO 063).
3. Check if the new spring pin snaps in too far beyond the retention zone of the female (vertical tolerance).
4. If this is the case, unscrew the spring pin with the **RE H 5** laboratory key and reduce it at the threaded base on the **RE H 5** laboratory key with a rubber wheel.
5. Screw the spring pin in if it snaps in correctly.

Side effects, warnings and precautions

- The attachments are intended for single use.
- The products are non-sterile.
- There is a risk of poor fit when patient conditions change.
- Bacterial adhesion can be avoided by applying hygiene measures.
- Inappropriate use or bad manufacturing can lead to premature wear of the attachments.
- The functionality of the attachments will be adversely affected by traumas such as grinding and bruxism.
- For the purpose of traceability we advise you to record the lot number of the applied products in the patient file.
- Do not heat items containing titanium.
- Do not use items containing nickel in case of nickel allergy.
- The accessories RE H 79 and H 35 must be used outside the mouth.