

Regular check-up, the best guarantee for a long life

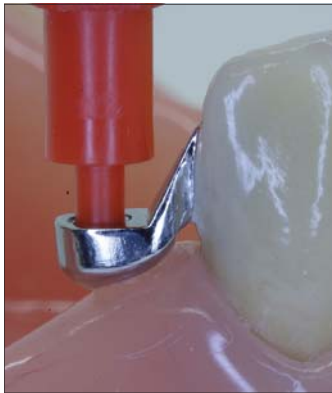
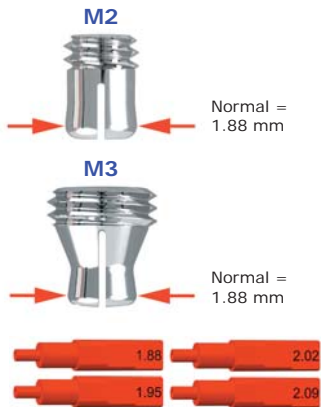
A regularly checked CEKA prosthesis may be worn for many years. Only the spring pin needs to be replaced in time. This is done quickly and efficiently using the RE H 5 tool. This simple replacement is preferred rather than multiple activations of the spring pin.



The spring pin is threaded in and out with the RE H 5 tool.

When do you use oversized spring pins?

A well-designed and serviced prosthesis rarely has a worn female. However, if the female does wear, there are three oversized CEKA spring pins to provide a solution. The oversized spring pins are 0.07 mm, 0.14 mm and 0.21 mm larger in diameter and will compensate for any female wear. You can determine which size spring pin to use - with the H 30 spring pin indicator - as a set of four marked indicators with diameters of 1.88 mm (normal spring pin), 1.95 mm, 2.02 mm and 2.09 mm (the three oversized spring pins). The indicator which can be pressed into the female with friction will determine the oversized spring pin that you need.



The H 30 spring pin indicator helps you select the correct spring pin.

Measuring the wear: each indicator corresponds with one particular spring pin diameter.

What if the spring pin does not snap all the way into the female?

If the CEKA spring pin no longer fully snaps into the female, the 694 C/L or RE 0031 L servicing spring pin should be used (see chart). Both are a little longer than the normal spring pins, and lower the retention zone.

The AF 69 spacer discs are an alternative to the longer spring pins. For spring pins with M3 threads you may place up to five discs (thickness: 0.05 mm) in the retention piece prior to threading in the spring pin.

Accessories for the dentist

RE H 5 and A 1 screw-drivers

Always use the RE H 5 or A 1 to thread CEKA spring pins in and out. The crossed blade of both screw-drivers fits exactly between the spring pin segments. The spring pin may now be threaded in and out without any risk of damage.



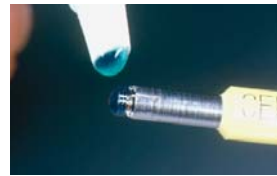
RE H 5
laboratory key



A 1
activating tool and screw-driver

CEKA BOND adhesive

Apply a small amount of CEKA BOND to the threads prior to threading in the spring pin. This will prevent gradual loosening of the spring pins in the mouth.



CB1
CEKA BOND

RE H 79 retention adjusting accessory

In case of excessive retention of the CEKA attachment, the retention may be reduced using the RE H 79 accessory. Place the head of the accessory over the spring pin and squeeze. Proceed carefully step by step, until the desired retention is attained. Never use pliers or a rotating instrument.

RE H 79
Retentionskraftregler, auch für Verwendung im Mund



A 1 activating tool

In case of inadequate retention of the CEKA attachment, the retention may be increased using the A 1 tool. Place the activating blade of the tool vertically between the segments. Press downwards progressively, until the spring pin had attained adequate retention. Never make lateral movements. If the spring pin is visibly worn, it should be replaced immediately. In case of a worn female, an oversized spring pin may offer the best solution.



A 1
activating tool and screw-driver

ALPHADENT NV, Textielstraat 24, 8790 Waregem, Belgium
Tel +32 56 629 100, Fax +32 56 629 101, info@ceka-preciline.com
www.ceka-preciline.com

Your distributor:

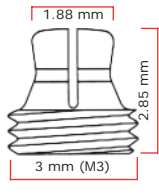


SPRING PINS WITH THREADS

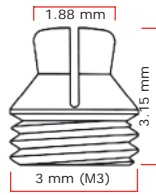
Spring pins without ledge



2 pieces + 2 space maintainers
per package
694 C
Available since 1969
Use the 694 B
space maintainer.



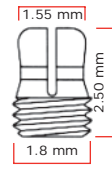
2 pieces
per package
724 C
Available since 1980



724 CX
Available since 1972

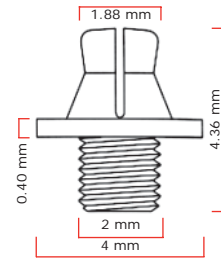


2 pieces + 2 space maintainers
per package
RE 0031
Available since 1986
Use the RE 0096
space maintainer.

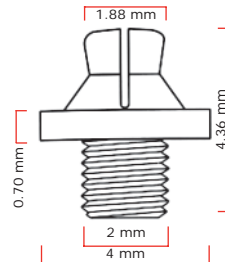


2 pieces
per package
SA 603
Available since 1983
Use the SA 602
space maintainer.

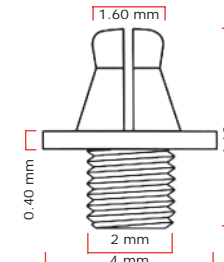
Spring pins with ledge



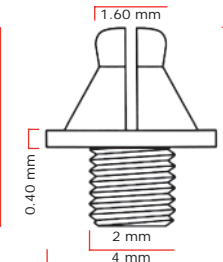
334 C
Available since 1974
Use the 694 B
space maintainer.



444 C
Available since 1974



334 CX
Available since 1972
Use the 694 B
space maintainer.



444 CX
Available since 1972

Oversized servicing spring pins (*)



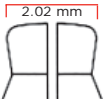
694 C/195
2 pieces per package



724 C/195
2 pieces per package



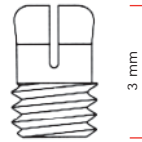
RE 0031 195
2 pieces per package



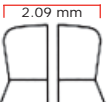
694 C/202
2 pieces per package



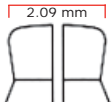
724 C/202
2 pieces per package



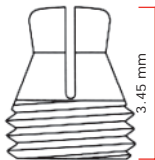
RE 0031 L
2 pieces per package



694 C/209
2 pieces per package

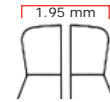


724 C/209
2 pieces per package

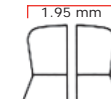


694 C/L
2 pieces per package

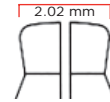
Oversized servicing spring pins (*)



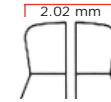
334 C/195
2 pieces per package



444 C/195
2 pieces per package

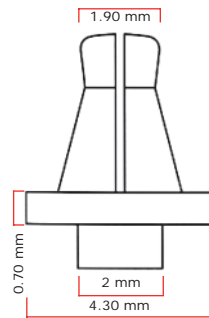


334 C/202
2 pieces per package

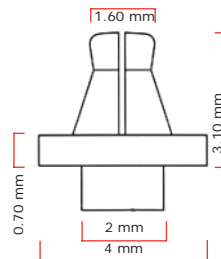


444 C/202
2 pieces per package

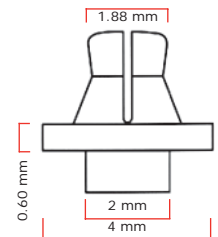
SPRING PINS WITHOUT THREADS



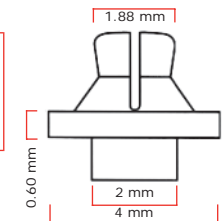
2 CS
Available since 1959
Use the 2 B
space maintainer.



5 CSX
Available since 1965
Use the 694 B
space maintainer.



5 CS
Available since 1966
Use the 694 B
space maintainer.



57 CS
Available since 1966

(*) Use the H 30 spring pin indicator to select the correct oversized spring pin.