M2: H 3.6 mm - ø 3.4 mm M3: H 4.0 mm - ø 4.2 mm

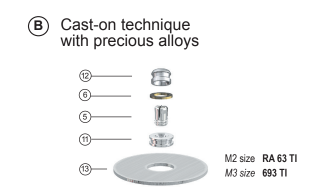
CEKA AXIAL CLASSIC

Female for acrylic fixation in the removable prosthesis. Each package contains 1 attachment. See page 5 for individual components.

MALE ON POST-COPING FOR

(A) Soldering technique with CEKA SOL FILIGRAN





M2: H 3.80 mm - ø 3.4 mm M3: H 4.34 mm - ø 4.4 mm

CEKA AXIAL REVERSE

Female for bonding with CEKA SITE in post-copings or in bar constructions (all alloys). Each package contains 1 attachment. See page 5 for individual components.

MALE FOR



CEKA AXIAL OVERSIZED MALE SPRING PINS*

1 1 1 1 1 1	M2 size spring pin (PALLAX alloy) with larger head (ø 1.95 mm, ø 2.02 mm) # RE 0031 195 red 2 pcs # RE 0031 202 blue 2 pcs	V	M3 size spring pin (PALLAX alloy) extra long (0.3 mm longer) # 694 C/L 2 pcs	
	M2 size spring pin (gold-plated PALLAX alloy) extra long (0.3 mm longer) # RE 0031 L 2 pcs		M3 size spring pin (PALLAX alloy) with larger head (ø 1.95 mm, ø 2.02 mm, ø 2.09 mm) # 694 C / 195 red 2 pcs # 694 C / 202 blue 2 pcs # 694 C / 209 black 2 pcs	
			M3 size spacer disc (PALLAX alloy) to lengthen the spring pin. Use maximum 5 discs. Also use CEKA BOND. # AF 69 0.05 mm thick 10 pcs	

Old spring pins are still available. See separate leaflet BRO-98 on download page: WWW.CKPL.EU.

* See page 23 for table of alloys and materials.



CEKA AXIAL COMPONENTS*

1	7	M2 size: RE 0085 <i>M3 size</i> : 694 AR Retention part for bonding with CEKA SITE. Including duplicating dummy. Do not heat. TITANAX alloy - 2 + 2 pcs	(1)		M2 size: RA 0063 <i>M3 size</i> : 693 D Base ring for direct casting with precious alloys. IRAX alloy - 1 pc
3		M2 size: RE 0095 <i>M3 size</i> : 694 AKS2 Retention part for circular acrylic fixation. Do not heat. TITANAX alloy - 2 pcs			M2 size: RA 0064 <i>M3 size</i> : 693 DNX Base ring for direct casting with non-precious alloys. Contains Ni. NOPRAX alloy - 1 pc
⁵		M2 size: RE 0031 <i>M3 size</i> : 694 C Male spring pin. Use CEKA BOND to prevent gradual unthreading. PALLAX alloy - 2 pcs + 2 space maintainers	(12)		M2 size: RA 0091 <i>M3 size:</i> 691 A Female for retention in acrylic overdentures. Do not heat. TITANAX alloy - 1 pc
6	-	M2 size: RE 0096 <i>M3 size</i> : 694 B Space maintainer of 0.3 mm thickness. STAINLESS STEEL - 10 pcs	(13)		M2 size: RA 0055 <i>M3 size</i> : 691 E Large space maintainer for post-copings. For lab use only. TINFOIL - 1 pc
10		M2 size: RA 0061 <i>M3 size:</i> 691 D Base ring for soldering with CEKA SOL FILIGRAN. PALLAX alloy - 1 pc	(14)		M2 size: RE 0700 TI <i>M3 size</i> : OL 0800 TI Female for bonding with CEKA SITE in post-copings or in bar constructions. TITANAX alloy - 1 + 1 pc
CEKA	AXIAL	ACCESSORIES M2 AND M3	SIZE	<u> </u>	
	СЕКА	M2 & <i>M3</i> size: RE H 5 Laboratory key	Q,		M2 & <i>M3</i> size: P 8 Paralleling mandrel and sandblasting tool for TITANAX females. For lab use only.
					M2 & M3 size: RF P 2/5



M2 & *M3* size: **RE H 79** Instrument to deactivate spring pins. Only for use outside the oral cavity.

Activating tool and screw-driver

M2 & M3 size: A 1



M2 & M3 size: H 30 Set of 4 profiles to indicate the diameter of the females M2 & *M3* size: **RE P 2/5** Paralleling mandrel for females. For lab use only.

M2 & M3 size: **RE H 20** Diamond burr for the bonding technique. For lab use only.

2 pcs

CEKA SITE CEKA BOND See page 21.

CEKA AXIAL ACCESSORIES M2 OR M3 SIZE

M2 size: RE P 7 M3 size: P 7 Paralleling mandrel for green female keepers. For lab use only.		M2 size: RE H 17 2 pcs <i>M3 size</i> : H 17 2 pcs <i>Protection cap in TITANAX alloy for threading</i> into the base ring. Do not heat.		
	M2 size: RE P 4 <i>M3 size</i> : P 4 Paralleling mandrel for axial base rings. For lab use only.		M2 size:RE H 12 pcsM3 size:H 12 pcsDummy spring pin with incorporated space maintainer.For lab use only.	
	M2 size: RE H 2 2 pcs M3 size: H 2 2 pcs Impression tool for axial attachments, to be used with the (RE) H 14		M2 size:RE H 42 pcsM3 size:H 42 pcsSoldering accessory for axial base rings.For lab use only.	
	M2 size:RE H 142 + 2 pcsM3 size:H 142 + 2 pcsModel analogue to combine with the (RE) H 2or to be used with the spring pin, the space maintainerand the (RE) H 13		M2 size:RE H 132 + 2 pcsM3 size:H 132 + 2 pcsFemale analogue for the repair and rebasing technique.For lab use only.	

* See page 23 for table of alloys and materials.



5

H 3.4 mm - 4.1 mm ø 3.55 mm - 4 mm

PRECI-CLIX AXIAL

Axial ball attachment for acrylic resin overdentures with replaceable plastic female in three retention levels. The female can be incorporated into acrylic resin or directly into the framework. The male can either be threaded, cast-on with a precious alloy, or cast in any hard alloy.



PRECI-CLIX ATI # 1251 Female housing for incorporation into acrvlic resin. Plastic male for incorporation into post-copings. Cast in any hard alloy.



PRECI-CLIX AP # 1252 Female duplicating dummy for cast metal partial frames Plastic male for incorporation into post-copings. Cast in any hard alloy.



PRECI-CLIX CC # 1256 Female housing for incorporation into acrylic resin. High-fusing male for cast-on technique with precious alloys.



PRECI-CLIX CV # 1261 Female housing for incorporation into acrvlic resin. Removable titanium male with high-fusing base ring for cast-on technique with precious alloys.

PRECI-CLIX RADICULAR

Chairside ball attachment for acrylic resin overdentures with replaceable plastic female in three retention levels. The female can be incorporated into acrylic resin or directly into the framework. The titanium post is available in two versions: with removable male or with the spherical male in one piece. See page 7 for individual components



PRECI-CLIX RTI # 1291 Female housing for incorporation into acrylic resin Cementable titanium post with removable titanium male.



PRECI-CLIX RP # 1292 Replaceable plastic female and duplicating dummy for cast metal partial frames. Cementable titanium post with removable titanium male



PRECI-CLIX RCT # 1293 Female housing for incorporation into acrylic resin. Cementable titanium post with titanium male.



PRECI-CLIX RCP # 1294 Replaceable plastic female and duplicating dummy for cast metal partial frames. Cementable titanium post with titanium male



PRECI-CLIX DENTIST KIT

1299 Contains 2 radicular PRECI-CLIX RTI ball attachments, all necessary accessories and spare parts.

Sot

radicular PRECI-CLIX RTI ball attachments
set of 3 reamers
insertion tool
screw-driver
impression tool (2 pcs)
model analogue (2 pcs)
replacement females (3 x 2 pcs)
anaerobic adhesive to prevent gradual
unthreading of the male part



PRECI-CLIX RC DENTIST KIT # 1297 Contains 2 radicular PRECI-CLIX RCT ball attachments, all necessary accessories and spare parts.

Set:	
2 x 1293	radicular PRECI-CLIX RCT ball attachments
1 x 1226	set of 3 reamers
1 x 1222	insertion tool
1 x 1201 D	male analogue
1 x 1234	replacement females (3 x 2 pcs)

* See page 23 for table of alloys and materials.



H 3.55 mm - 4.35 mm ø 3.5 mm

PRECI-BALL

Resilient adjustable ball attachment. The 2.25 mm ball diameter makes PRECI-BALL compatible with most implant systems. The male can be soldered, threaded or cast. The female is available in gold alloy or titanium.



PRECI-BALL OR/OR #1201 Gold female for acrylic fixation and gold male for soldering with CEKA SOL FILIGRAN to the post-coping



PRECI-BALL PC # 1205 Titanium female for acrylic fixation and burn-out plastic male for casting



PRECI-BALL CV # 1206 Gold female for acrylic fixation and removable titanium male with high-fusing base ring for direct casting with precious alloys



PRECI-BALL OR/IR # 1209 Gold female for acrylic fixation and high-fusing male for direct casting with precious alloys

PRECI-BALL/CLIX - INDIVIDUAL COMPONENTS* & ACCESSORIES

	PRECI-BALL Female in TI ⁻ acrylic fixatio Height: 2.8 m # 1201 A # 1201 AB # 1201 B # 1205 A # 1205 AB	TANAX (do not heat) o n.	r in ORAX alloy for 1 pc 20 pcs 1 pc 1 pc 20 pcs
	Large space For lab use o	JCLIX SPACE MAINT maintainer for post-co nly. ickness: 0.4 mm	
5	for fixation in	HOUSING ing in an anodized tita acrylic resin dentures mm - ø 4 mm	
n	PRECI-CLIX Polyacetal - H Normal reten # 1231 # 1231B Reduced rete # 1232 Increased ret # 1233 Increased ret # 1233 Combination # 1234	Height: 2.65 mm - Ø 3. tion: yellow ention: white tention: red package:	55 mm 6 pcs 50 pcs 6 pcs 50 pcs 6 pcs 50 pcs 50 pcs
0	Set of PREC 2.25 mm ball	FEMALE SET I-CLIX females to be u males, including impla 2 females assembled	ant abutments.
6	Plastic duplic No need for a	DUPLICATING DUM ating dummy for cast a space maintainer! Fo im - Ø 3.55 mm	metal partial frames.
0	Elastic space male and fem	SPACE MAINTAINER maintainer, to be place nale during processing ght: 0.7 mm - Ø 1.8 mr	ed between

1	direct casting	IL FILIGRAN OF IRAX with precious alloys. im - Ø 2.25 mm - Ø ba ORAX ALLOY IRAX ALLOY		
2	Spherical burr post-copings a	CLIX MALE PA I-out plastic male for and for casting. For la n - ø 2.25 mm - ø ba	ab use only.	
	Spherical, rem incorporation i Do not heat. Height male V	CLIX MALE V AND novable male in TITAI nto an M2 base ring : 3.05 mm, male V lo hreads: M2 - Internal 0.3 mm extra long	NAX alloy for on post-copings. ng: 3.35 mm l hex: 0.9 mm 1 pc	
	M2 base ring i (contains Ni) a male V. For di	CLIX BASE RING n the high-fusing IRA illoy to incorporate th rect casting or for sol n - Ø 3.4 mm - Threa IRAX ALLOY NOPRAX ALLOY	e 1206 C PRECI-CLIX dering.	
ĨŤ	Cementable p for the 1206 C Do not heat. Post length: 7	length: 7 mm (may be reduced) - ø 1.35 mm se: 3.4 mm - Threads: M2 - ø ball: 2.25 mm 91 C with threading 1 pc		
5		ated burrs for right ar preparation prior to c	ementation of the purr, 1 cavity burr, r	

PRECI-BALL/CLIX MALE

Spherical male in ORAX alloy (yellow) for soldering with CEKA SOL FILIGRAN or IRAX alloy (white) for

* See page 23 for table of alloys and materials.

