**Biloc Attachment**

**DESCRIPTION**
The Biloc is an intracoronal adjustable slide attachment. The female is made of a castable plastic. The male is available in two different alloys; a solder-to (KD) or a high heat ceramic alloy (KC). The cast-to version may be used with any precious or semi-precious alloys.

**SPECIFICATIONS**
- Procedures on Page: 8-9, 10-11
- Melting Range:
  - Biloc C Male: 1400 - 1490 C
  - Biloc D Male: 930 - 1015 C
- Range Of Function: Class 1a
- Minimum Vertical Height: 2.5mm
- Number of Parts: 2

**APPLICATIONS**
- Bilateral and unilateral partial dentures, a lingual arm is highly recommended. Fixed bridge restorations. Can be used as a cross arch stabilizer. (Unilateral applications require cross arch stabilization.)

**PARTS**
- Biloc, Female for KD & KC K 97-221032
- Biloc KD, Male solder-to D 97-221133
- Biloc KC, Male cast-to C 97-221033

**TOOLS**
- Biloc Mandrel 97-221031
- Biloc Adjusting Tool (in) 97-221034
- Biloc Adjusting Tool (out) 97-221035
- Biloc Calibrating Carbide (refines female after casting) 97-221037

**Cross Arch Roach**

**DESCRIPTION**
The Cross Arch Roach is an intracoronal adjustable universal resilient stabilizer. It may be used in conjunction with any other resilient attachment. The female is plastic and the male is gold. The male should be soldered to the removable frame.

**SPECIFICATIONS**
- Procedures on Page: 8-9
- Melting Range: Male: 1030 - 1100 C
- Range Of Function: Class 4
- Minimum Vertical Height: 2.5mm
- Number of Parts: 2
- Case Design: 102, 109

**APPLICATIONS**
- Used strictly as a cross arch stabilizer in conjunction with any resilient attachment.

**PARTS**
- Cross Arch Roach, Female P 96-640252
- Cross Arch Roach, Male C 96-640253

**TOOLS**
- Cross Arch Roach Mandrel 97-640251
- Cross Arch Roach Adjusting Tool 97-640255

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