

## **Instructions**

JP KE10 - 1:1 Straight Attachment for Kavo



### **Technical Facts**

KE10 Blue Straight Attachment

Gear: 1:1

Maximum rpm: 40,000 min<sup>-1</sup>

Usable Burs: Handpiece burs 2.35 mm shaft

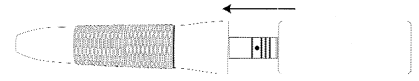
diameter

# **Operation**

## Connect and disconnect contra angle from motor:

Connect:

Press the motor firmly into the straight attachment as shown in the picture. The motor must fully engage and fit tightly with attachment.



Disconnet:

The motor must not be moving before disconnecting the straight attachment. Pull the motor and attachment apart with a firm pull.

#### Insertion and removal of bur:

Insertion:

Open the tension ring completely and insert the

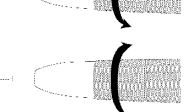
bur. See picture.

Removal:

Once the bur has come to a complete

standstill, open the tension ring completely and

remove the bur. See picture.





# **Cleaning and Care**

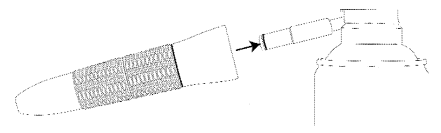
Your Johnson-Promident straight attachment is a high quality precision instrument. Incorrect maintenance and care can shorten the life of this product. We recommend for cleaning and lubrication original Johnson-Promident Premium Spray.

### **External Cleaning**

Clean the contra angle thoroughly with a brush or gauze using warm tap water. DO NOT IMMERSE INSTRUMENT. Clean the coolant spray orifice with the enclosed wire only. Wipe dry with a clean cloth.

#### Clean/Lubricate Internal Surface

Lubricate before every sterilization. Using a combination cleaner/lubricant like Johnson-Promident Premium Spray, screw the lubrication adaptor on the spray can. This adapter is included in the handpiece box. Put the adapter in the lower part of the angle (see picture) and spray 1-2 seconds to lubricate gearing.



### Sterilization



Place contra angle head into autoclave bag or pouch. Cycle per autoclave/chemiclave manufacturers' instructions. DO NOT EXCEED 275° F (29 psi)/ 135°C (2 bar).



### **CAUTION**

DON'T immerse instrument in water or use ultrasonic cleaner.

DON'T use any type of disinfectant, chemical or soap on instrument. Use of chlorine products, aldehydes, etc. will damage handpiece and void all warranties.

DON'T sterilize instrument with bur inserted.

DON'T exceed 275° F (29 psi)/ 135°C (2 bar) in autoclave.

DON'T dry heat or heat transfer sterilize.

DON'T operate instrument without bur inserted into chuck.

