Maxso<sup>®</sup> Air Motor

Instructions For Use





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(Risk of injury)





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Sterilizable up to the stated temperature

## **BEFORE YOU BEGIN**

Please read this instruction prior to using your slow speed attachments. The use of this product is intended for use by trained dental personnel. We recommend that you retain this manual for future reference.

# A SAFETY INFORMATION

 Handpieces and attachments should be sterilized after each patient to prevent any transmission of infective organisms.

• Suitable hygienic measures must be taken to prevent cross contamination between patients, operators and other personnel.

• The handpiece must only be operated when the attachment is properly seated.

# TECHNICAL SPECIFICATIONS

Model	M20A-NS, M20A-ES
Attachments	ISO E-Type Attachments
Maximum Speed	20,000 rpm
Air Pressure Range	0.2-0.3 MPa
Recommended Exhaust Pressures	0.07 MPa, max. *0.25 MPa
Recommended Air Pressure Range	0.25 MPa
Water Pressure Range	0.05-0.2 MPa
Usage Speed Range	5,000-20,000 rpm
Air Flow (At 0.25MPa)	46 NL/min
Stop Torque (At 0.25MPa)	3.5 N cm

### MOUNTING AIR MOTOR

Line up the pipes on the motor with the holes in the tube connector, and put the motor on the tube. Tighten up the tube ring. Fig 1

### MOUNTING ATTACHMENTS

Simple put the straight handpiece or shank attachment on the motor until it clicks into place. The attachment is free turning. Fig 2

# DISCONNECT THE ATTACHMENT

Pull the attachment off the motor.

# SPEED AND DIRECTION ADJUSTMENT

Turn the Speed Adjustment ring to set the speed and rotation direction. Fig 3

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 Before actual use, always operate the handpiece outside the oral cavity to make sure it runs smoothly in the right direction and at the right speed and that the burr does not wobble. Otherwise, the patient could be injured.

 Never touch the connection buttons while the Air Torx is actually running; this could cause it to come off and injure the patient.







Speed Adjustment Ring



• Wait for the instrument to stop rotating before taking it out of the patient's oral cavity; otherwise it could injure the patient.

• For CP-3 and CP-4 models, take the attachment off when the air motor is not being used. Leaving it on creates a risk of accidental injury.

# LUBRICATION

Clean and lubricate the motor with Beyes Spray once a day or before autoclaving. Take the motor off its tube. Set the speed adjustment ring on the forward "F" side. Fig 4 • Mount the spray nozzle into the spray port.

- Shake the can 3-4 times to well mix lubricant and propellant.
- Insert the spray nozzle in the rear of the handpiece and spray for
- approximately 2-3 seconds until the oil comes out of the handpiece

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• Be sure to hold the handpiece firmly to prevent the handpiece from slipping out of hand by the spray pressure when lubricating.

- Supply lubricant until it comes out of the handpiece head (for approx. 2 seconds).
- Hold the Beyes Spray can upright. Fig 5



## STERILIZATION

The handpiece must be cleaned and sterilized between patient uses. A wrapped handpiece should be steam sterilized at 132°C for a minimum of 10 minutes or at 121°C for a minimum of 50 minutes. Do not exceed 135°C.

An unwrapped handpiece should be steam sterilized at 132°C for a minimum of 8 minutes or at 121°C for a minimum of 30 minutes. Do not exceed 135°C.

Note: An unwrapped handpiece needs to be used immediately or sterility is not maintained.

Do not exceed the sterilizer manufacturer's guidelines for load capacity.

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Use steam sterilization exclusively for complete sterility. Never dry heat sterilizes, ultrasonically clean, or exposes handpiece or swivel to chemical disinfection or cold sterilization by:

- Immersion techniques or Surgical milk
- · Sur f ace wipes, Hand soaps, or Detergents
- Sur f ace sprays
- Sterilization bags containing disinfectants

# LIMITED WARRANTY

Beyes Dental Canada hereby warrants against defect in material and workmanship that for a period of 1 year from the date of purchase, this product will perform satisfactorily under normal use and service. No warranty claim can be inferred here, as wear may occur earlier or later than indicated above depending on use, frequency of sterilization and frequency of maintenance. Beyes shall under no circumstances be liable for incidental or consequential damages or damage due to improper use or maintenance.

### This Warranty is subject to the following conditions.

Beyes will, without charge repair or replace (at Beyes sole discretion) any defective part/s covered in this warranty. If the conditions are met, the defective item must be returned to an authorized Beyes service center or distributor. Accompanied by the original invoice or packing list. This warranty is in lieu of all other warranties, expressed or implied. \* This device is not field repairable \*All brands are holders of their respective trademarks.

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