

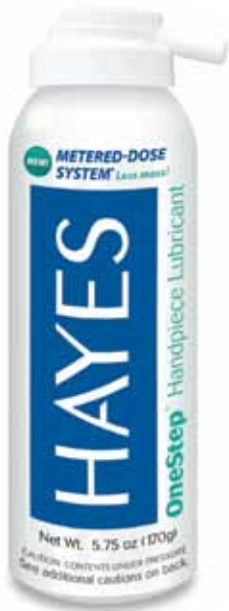
HAYES

THE LOCAL HANDPIECE REPAIR CENTER

Simple Maintenance Procedures

Extend the Life of Your Handpieces

HAYES OneStep™ Handpiece Lubricant



Superior Handpiece Protection

Received top rating on industry-standard 4-ball wear test, which means longer turbine life!

- Metered-Dose Aerosol
No mess—use the right amount of lubricant every time. Save money—1 penny per use!
- Standard Aerosol
- Dropper Bottle
- 500 ml bottle for Adec Assistina

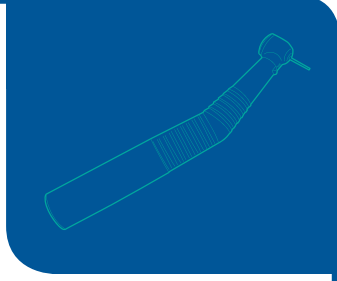
Tidy Whities™



Original Handpiece & Instrument Wipes

- Cleans & shines
- No spotting
- Disposable
- Convenient
- Non-Corrosive

Between-Patient Maintenance for HIGH-SPEED HANDPIECES



1

Clean and lubricate the high-speed handpiece with aerosol or dropper bottle.

Scrub and rinse handpieces or wipe with Tidy Whities™ original handpiece & instrument wipes before lubricating.

AEROSOL INSTRUCTIONS:

- Remove bur
- Select the appropriate nozzle and insert into swivel back-end or back of 4/5-hole handpiece
- Spritz one or two times when using Hayes OneStep Metered-Dose (or spray one second when using Hayes OneStep standard aerosol)
- Insert bur
- Clean chuck weekly with lube and proxy brush
- Hayes OneStep dropper bottle can be used in lieu of aerosol. We recommend 2 drops in drive-air hole.



2

Run the handpiece on a flush station.

Run for 20 seconds. Never run a handpiece without a bur installed. If air station is not installed, run handpiece chairside.



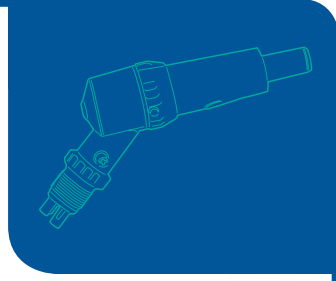
We sell the DCI Flush Station! Call Hayes for more information.

3

Bag and sterilize.

Always let the handpieces go through the complete drying cycle (never use dry heat). Handpieces are ready to use and **DO NOT NEED TO BE RELUBRICATED**. Never sterilize with a bur installed.

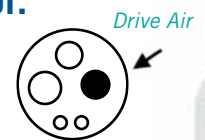
Weekly Maintenance for LOW-SPEEDS, ATTACHMENTS & SCALERS



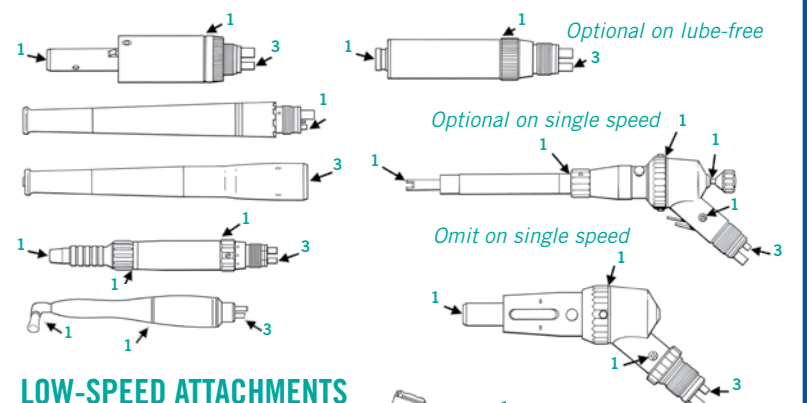
1

Clean and lubricate the low-speed motor.

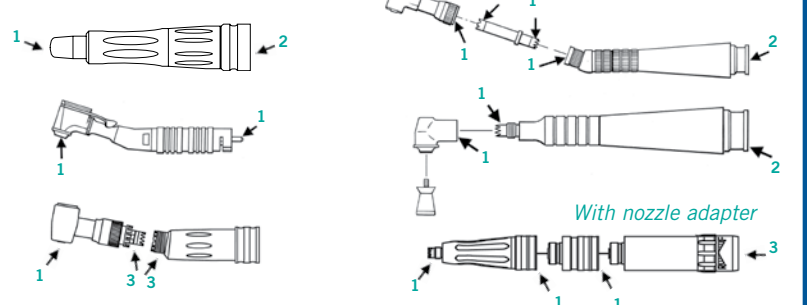
When applying the lubricant into a 4/5-hole handpiece with dropper bottle, use the drive air tube only. Place 1 to 3 drops from the dropper bottle at all points as indicated below. Perform weekly, as needed, or as specified by the manufacturer. Clean threads monthly with 2x2 and alcohol.



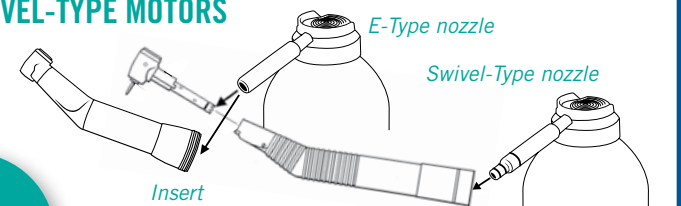
LOW-SPEED MOTORS & AIR SCALERS



LOW-SPEED ATTACHMENTS



ELECTRIC, ENDO & IMPLANT HANDPIECES AND SWIVEL-TYPE MOTORS



2

Run the handpiece.

Run for 20 seconds. Never run a handpiece without a bur installed.

3

Bag and sterilize.

Always let the handpieces go through the complete drying cycle (never use dry heat). Handpieces are ready to use and **DO NOT NEED TO BE RELUBRICATED**. Never sterilize with a bur installed.

HAYES

THE LOCAL HANDPIECE REPAIR CENTER

www.hayeshandpiece.com

Call us to purchase maintenance products or for a **FREE** in-office maintenance demonstration!

FACTORY-TRAINED

Bien Air KAVO LARES RESEARCH MIDWEST StarDental