


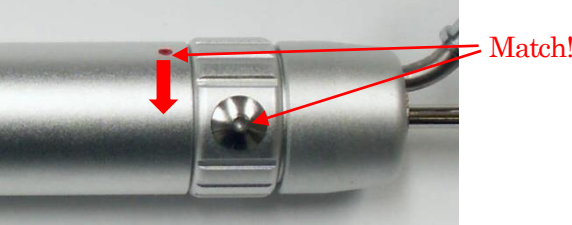


## Lubrication for Labo Turbine Handpiece

Daily oil maintenance is the best way to use a Labo Airturbine Handpiece for a long time.

In particular, maintenance is absolutely essential to prevent wear of rotating parts such as ball-bearings and damage due to dirt adhesion. Be sure to do this before and after use including after a break.

In addition, we recommend more careful oil maintenance than usual after use because dust may get inside.

### Procedure of Lubrication Spray

	<p>Please prepare a spray nozzle (for cleaning the turbine and chuck) as shown in the photo.</p> <p>*The spray in the photo is “YOSHIDA SPRAY” by The Yoshida Dental Mfg. Co., Ltd.</p> <p>* We recommend using an oil spray for dental airturbine handpieces,</p>
 	<p>Match the red dot on the handpiece body with the lubrication hole on lubrication ring.</p> <p>Push the tip of the spray nozzle into the lubrication hole.</p> <p>*If nozzle is not pushed in completely, the spray will come out to the can side, so push it in sufficiently.</p>
	<p>Lubricate by spraying for about 2 seconds as shown in the photo</p> <p>At this time, check that the spray oil is ejected from near the chuck (the tip of the handpiece)</p> <p>Wipe off the oil from the head after spraying. If wiped oil is dirty at that time, repeat lubricating until it is no longer dirty.</p> <p>Rotate the lubrication ring to un-match the red dot on the handpiece body with the lubrication hole.</p> <p>Be sure to perform a test run before use and make sure that no excess oil comes out.</p> <p>*If excess oil remains inside, the cutting material may get oiled.</p>