Note: Handpiece should be cleaned and sterilized prior to installation

1. Place handpiece onto a smooth flat surface. Unscrew the back cap and remove the spent turbine from the head and then from the back cap.

2. Using an explorer, remove the worn “O” ring from inside of the head of the handpiece if it did not come out with the turbine. Then remove the spring washer from the head and the flanged washer if handpiece has one. Clean and save the flanged washer, it will be reused.

3. Using an explorer, remove the worn “O” ring from the groove in the back cap.

4. Thoroughly clean the head and back cap with spray cleaner (or spray oil) and a cotton tipped applicator. Use an air syringe to blow out any remaining debris and cotton fibers from within the handpiece and from the back cap.

5. Place the new black “O” ring into the groove in the back cap.

6. Hold the new turbine upright (bur end up) and carefully insert the back bearing (opposite bur end) into the back cap. While inserting the turbine, gently rock the turbine back and forth to properly seat. Test to see if properly seated by inverting the turbine (back cap up) and spinning the back cap – the back cap should spin freely.

7. Gently place the new blue “O” ring onto the front bearing of the turbine/back cap combination.

8. If the handpiece had a flanged washer, insert the cleaned flanged washer into the head of the handpiece flanged side up. Then insert the new spring washer onto the head of the handpiece, a drop of oil in the front of the head will keep the spring washer and flanged washer flat in the front of the head during turbine installation.

You are now ready to install the turbine into the head of the handpiece.

9. Holding the turbine/back cap combination by the back cap with the bur end up, insert it into the head of the handpiece and carefully screw the back cap to the head ½ turn. Gently move the bur from side to side to help seat the turbine fully in the head. The bur should always spin freely during this step. Continue to do this until the cap is fully secured. If bur does not spin freely at any time during this step, stop, and repeat step.

10. Fully tighten back cap with the wrench.

11. Place three drops of handpiece lubricant in to the drive air tube. Operate handpiece until all excess lubricant is expelled.

12. If the handpiece does not run smoothly or if it makes an unusual noise after all lubricant is expelled, reinstall the turbine.

To extend the life and maintain the performance of your highspeed handpiece, clean, then lubricate, and then expel all excess lubricant before each autoclave cycle. Always operate below 38psi and avoid using extended burs.

Warranty on this product is six months.

For technical support call 1-631-675-6961

www.Handpiece-Turbines.com  200 13th Avenue, #16B3, Ronkonkoma, NY 11779  631-675-6961