

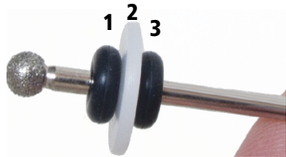
FOREDOM® Splashback Kit AK103

This Splashback Kit when used correctly will help prevent water infiltration into the handpiece. Water in the handpiece will corrode the bearings and void the warranty. You should also use canned or compressed air after each use with water to thoroughly dry the handpiece.

IMPORTANT PLEASE READ FIRST!

The air vents on a micromotor handpiece should Never be obstructed.

Never immerse or submerge a handpiece in water.



Both 3/32" and 1/8" inside diameter parts are supplied. Use the parts that match the shank diameter of your bur.

1. Slide on a black O-ring, 2- a white disc, and 3- another black O-ring. Sliding each of them up over the bottom end of bur shank as shown.

IMPORTANT

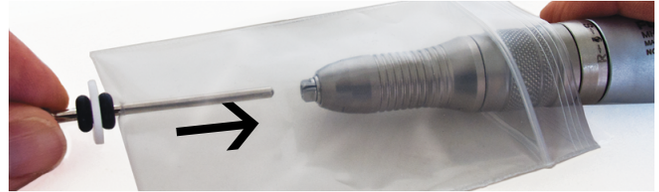
The O-rings and the white disc must fit tightly together.



4. Remove test bur from handpiece and keep collet in open position.



5. Carefully make a hole in the bottom of the 3" x 2" bag provided that is just large enough to slide in the shank end of the bur.



6. Slip bag over front end of handpiece so that the hole in the bag lines up with the collet hole and insert the bur with the O-rings into the collet. The O-rings may need to be moved a bit to allow the bur to be inserted as far into the collet as possible.



7. Tighten the collet with the bur inserted in as far as possible. Depending on your handpiece, you may need to push the bag forward on the handpiece in order to turn the knurled ring that tightens the collet.



8. Finally, when you are sure that the bur is tightly locked into the collet, secure the bag with the included rubber band.

Foredom Electric Co., 16 Stony Hill Road, Bethel, CT 06801

Email: customerservice@blackstoneind.com • www.foredom.net