INSTRUCTIONS FOR USE



Composite Finishing Kit - CA [0306BB]

This kit is designed for reducing and finishing composite fillings, and also can be used on interproximal and subgingival areas. The kit includes five Dura-Green and five Dura-White Stones in CN1, FL1, FL2, RD1, and RD2 shapes. Use Dura-Green Stones for finishing and Dura-White Stones for fine finishing. Dura-Green and Dura-White Stones are autoclavable for reuse.

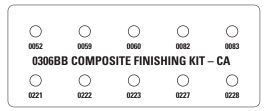
	Recommended rpm	Maximum rpm	Recommended pressure
Dura-Green Stones	5,000 – 20,000	30,000	3 – 5 N
Dura-White Stones	5,000 – 20,000	30,000	2 N

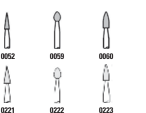
CAUTION:

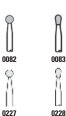
- . Operate each instrument up to maximum permissible speed only
- . Insert the shank completely into the chuck of handpiece
- · Rotate instruments each time prior to use to check that it runs smoothly and safely
- · Operate at recommended pressure only
- Do not use at an acute angle
- Wear eve protection when using
- · Use these products for indicated purpose only

Abrasive Kit Base Label with Reorder Part Numbers

- Water resistant
- · Remove before procedures, cleaning or autoclaving
- · Do not clean or autoclave







BurButler™

First process through an ultrasonic cleaner or a washer disinfector. Once dried place the assembled BurButler into a sterilization pouch or wrap.

Ultrasonic Cleaning

Prepare a cleaning solution following the manufacturers' instructions.

Place the BurButler with the lid removed in a sonic unit ensuring the device is completely submerged for at least 15 minutes.

Finish by rinsing under running water thoroughly for 1 minute.

Visually inspect to confirm removal of any debris.

CAUTION:

Always follow manufacturer's protocols for effective cleaning. Do not rest the BurButler on the tank bottom. Do not overload, or stack heavy or bulky items on the surface of the BurButler's plastic lid as doing so may damage the lid.

Washer Disinfector

We recommend that the lids are washed separate from the block at this stage. Do not invert the lids. This allows adequate drainage. Once the cycle has been completed the lids can be placed onto the BurButler bases.

Autoclave

The base and lid should be assembled and placed in sterilization pouches prior to autoclaving.

Follow the manufacturer's instruction as recommended to achieve adequate sterilization. Do not exceed 134°C (270°F) as doing so will damage the lid.

CAUTION:

Always follow manufacturer's protocols for effective sterilization. Do not wrap the BurButler too tightly. Do not overload, or stack heavy or bulky items on the surface of the BurButler's plastic lid as doing so may damage the lid.

Note On Use

The force that you insert the bur will be the force required to remove the bur. Do not jam the bur in too tightly as you will have to pull equally to remove it.

BurButler must be thoroughly cleaned prior to the first use and prior to each subsequent reuse.

Do not use if drainage holes are obstructed.

Wear appropriate personal protective equipment when using the BurButler.

BurButler silicone is stain resistant. If a metal bur corrodes and marks the surface, this will wash off with a soft cloth and ultrasonic cleaning. Do not insert damaged burs and this will not occur.

SHOFU INC

Kvoto 605-0983, Japan

SHOFU DENTAL CORPORATION San Marcos, CA 92078