

Support Peg

Support Peg is one of the first of its kind, designed specifically to simplify the dental firing process.

About Support Peg

Support Peg is one of the first of its kind, designed specifically to simplify the dental firing process. It offers instant firing support by holding the crown or jacket in place. While competitors' products turn brown/black and discolor the crown, Support Peg remains white during the firing process.

Features & Benefits

- For use with e.max and Lava crowns
- No pre-drying time
- Zero firing distortion
- Does not contaminate
- For temperatures from 400°C – 1300°C
- No drying time necessary

PRODUCT	SIZE	ITEM NUMBER
Support Peg	10cc syringe	1009301



SUPPORT PEG USE FOR CROWNS & VENEERS



1. Using the Support Peg syringe, simply fill the crown, jacket, or veneer; no drying time is necessary. (fig 1)



3. Support Peg used on a veneer. (fig 3)



5. Simply remove with a slight twist from the ceramic peg after firing and tap off any residual Support Peg material. (fig 5)



2. The crown, jacket, or veneer is easily balanced on the ceramic peg and does not tilt during the firing. Support Peg offers firing distortion for temperatures from 400° to 1300° C. (fig 2)



4. Veneer on peg. (fig 4)

keystone[®]
Industries

dental.keystoneindustries.com

US: 480 South Democrat Road Gibbstown NJ, 08027
EU: Keystone Industries GmbH Stockholzstr. 11 78224 Singen, Germany

US: 1.800.333.3131
EU: +49 77 31 91 21 01