

Thank you very much for purchasing this product.

Use this kit to create dentures using room-temperature polymerizing resin or heated polymerizing resin. There are two methods for each type of resin: the denture base cutting method in which the resin is polymerized before the denture base is cut and the artificial teeth are affixed and the complete denture (full denture) cutting method in which the mold for the artificial teeth is cut and arranged and the resin is polymerized before the complete denture (full denture) is cut. Use this product as shown below to match the resin used and the work method.

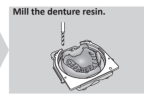
Room-temperature polymerizing resin

https://downloadcenter.rolanddg.com/CA-DK2

· Denture base cutting method: Polymerize the resin, and then cut the denture base and affix the artificial teeth.

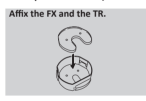
For details on the work methods, see the User's Manual, which can be viewed and downloaded from the following URL.

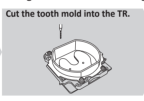






. Complete denture (full denture) cutting method: Cut and arrange the mold for the artificial teeth, polymerize the resin, and then cut the complete denture (full denture).





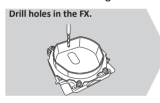


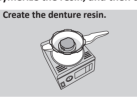


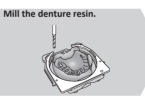


Heated polymerizing resin

. Denture base cutting method: Polymerize the resin, and then cut the denture base and affix the artificial teeth.



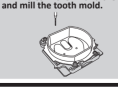




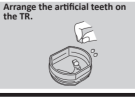


• Complete denture (full denture) cutting method: Cut and arrange the mold for the artificial teeth, polymerize the resin, and then cut the complete denture (full denture).

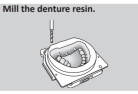




Drill holes in the FX and the TR







Company names and product names are trademarks or registered trademarks of their respective holders.

http://www.dgshape.com

R2-211215



Copyright © 2021 DGSHAPE Corporation