

Heat Trimming Tools

Easy • Fast • Consistent • Precise



RazerTRIM® Trimming Tools use an electrically heated tip to trim vacuum-formed and pressured materials including whitening trays, soft denture relines, athletic mouth guards and snore guards quickly and easily. Adjustable heat setting assures smooth edges and a comfortable fit on a wide range of materials.



Model:

Should have no palate, flat base, and no over-extended base. Apply lubricant spray to model, or soak in water for 10 minutes.

Vacuum Forming:

Cast should rest flat on the vacuum former. Heat material to sag according to thickness and style of material. Run vacuum motor for at least 20 seconds. Check for tight adaptation along gingival margin.





Apply only gentle pressure. Heat should cut tray material, leaving a smooth edge. For thicker materials use higher heat-setting.

Trim around all teeth and cut through to relieve one edge and withdraw excess material, leaving only tray in place.



RazerTRIM® tools provide exceptional reliability and user comfort. Titanium Nitride coated tips assure long service life. RazerTRIM® products are designed and manufactured in Canada and will provide many years of trouble-free service.



- Titanium Nitride coated for long service life
 - 3 year unconditional warranty
 - Re-tipping service available



Programmable Trimming Controller Touch Screen Controls Tip Temperatures 80°C to 800°C



Shown with D500x expansion module





D1 / D2

Reliable and precise temperature control. Tip temperatures 150°C to 500°C

- Tips take only seconds to heat and cool.
 - Unconditional warranty 5 years on Control Systems, 3 years on Pens
 - Approved for safety in Dental labs (ETL C/US)

RazerTRIM[®]
Toll-free (Canada/U.S.A.): 1-877-729-8746
razerTRIM.com