







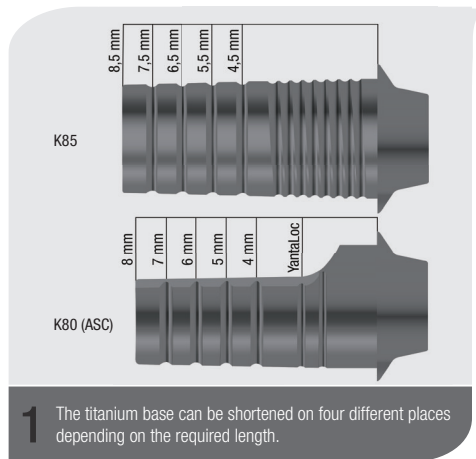


General instructions Shortening of titanium bases

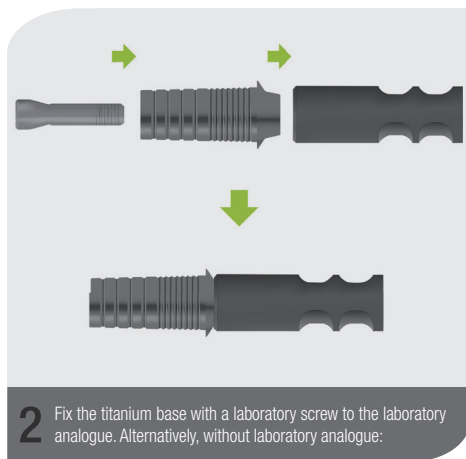
Required tools and materials

- | | | | | | |
|--|-----------------------------------|---|----------------------------|---|--------------------|
|  | Titanium base |  | High-gloss polishing brush |  | Protective gloves* |
|  | Laboratory Analogue |  | Separating disc |  | Safety goggles* |
|  | Abutment screw - Laboratory screw |  | Abrasive stone | | |

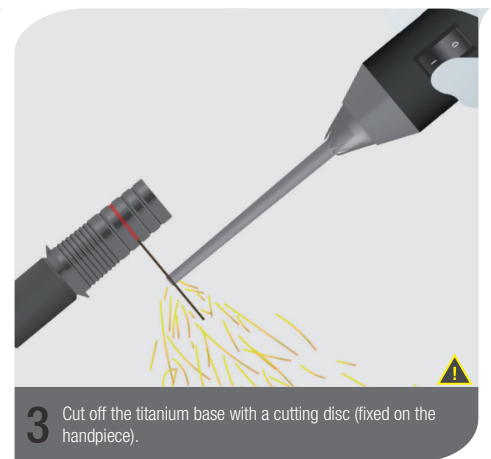
*** ATTENTION!**
In the interest of your own safety, use protective equipment to prevent possible injuries.



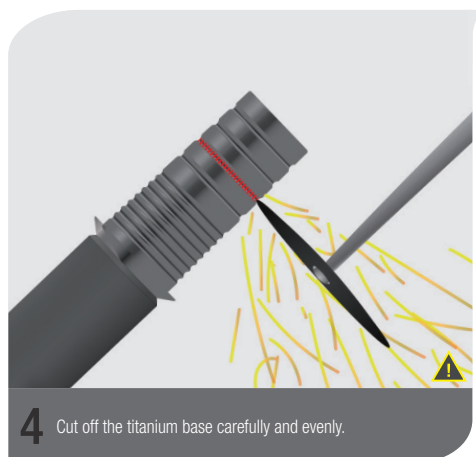
The titanium base K80 can also be used in combination with YantaLoc®. Only in this case, it can be shortened at the second apical edge (ATTENTION: the chimney must always have a minimum height of 1.4 mm!)



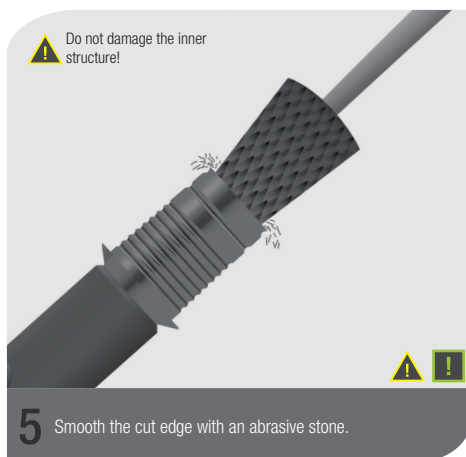
Use protective equipment (goggles and gloves) for the following working steps.



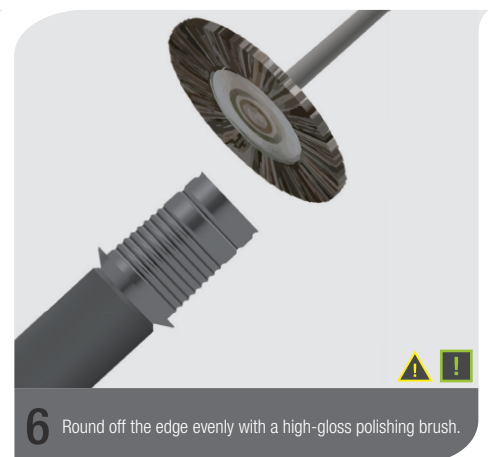
Possibility to fix the abutment: Laboratory analogue with vice.



Cool the titanium base several times in between to avoid discoloration and loss of stability.



! Do not damage the inner structure!



! **ATTENTION!**
In the interest of your own safety, use protective equipemnt to prevent possible injuries.

! **WARNING:**
Please consider that tools must be binder-free, otherwise they might alloy with the titanium base.