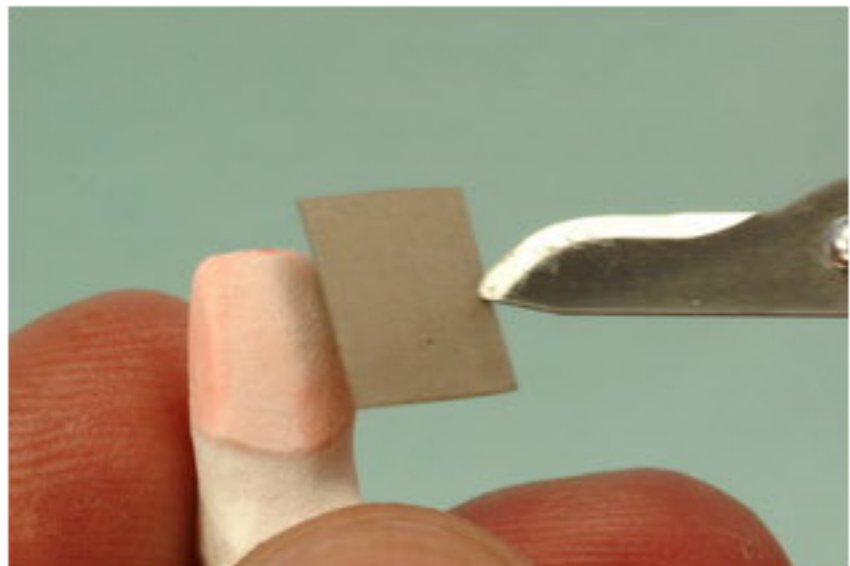
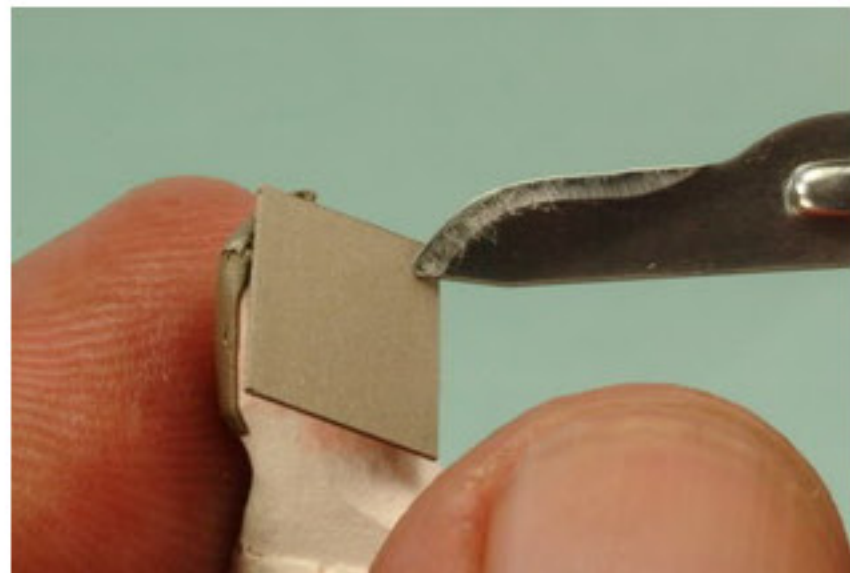


## Coping Fabrication

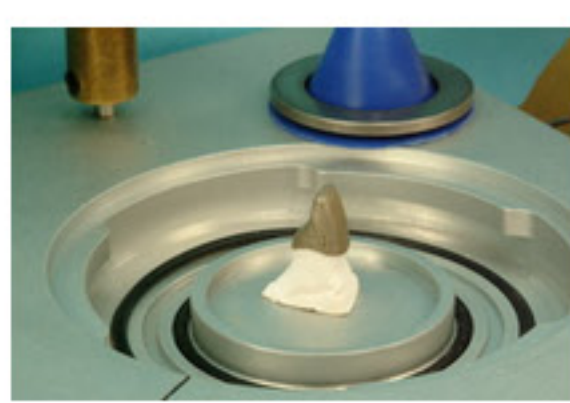
### Anterior Tooth



**1a.** P application. Captek P material is cut in approximate size, and placed on the refractory die



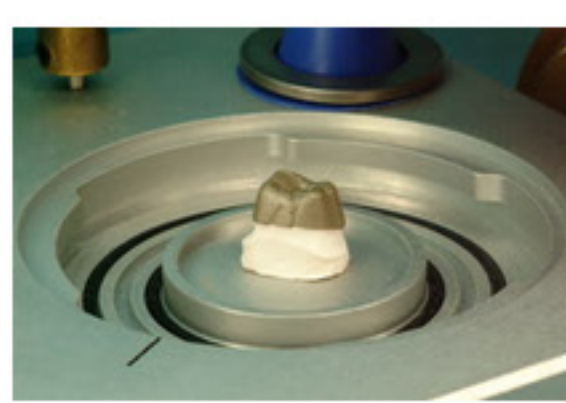
**2a.** P is lightly pressed to fit the die.



**3a.** The P material is tightened in the P press machine, resulting in a uniform coping.



**3.** P Press



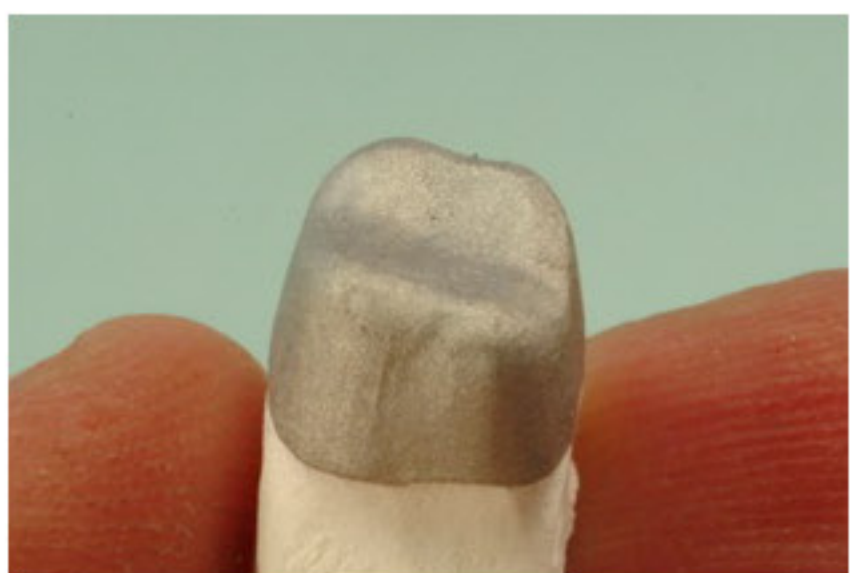
**3p.** The P material is tightened in the P press machine, resulting in a uniform coping.



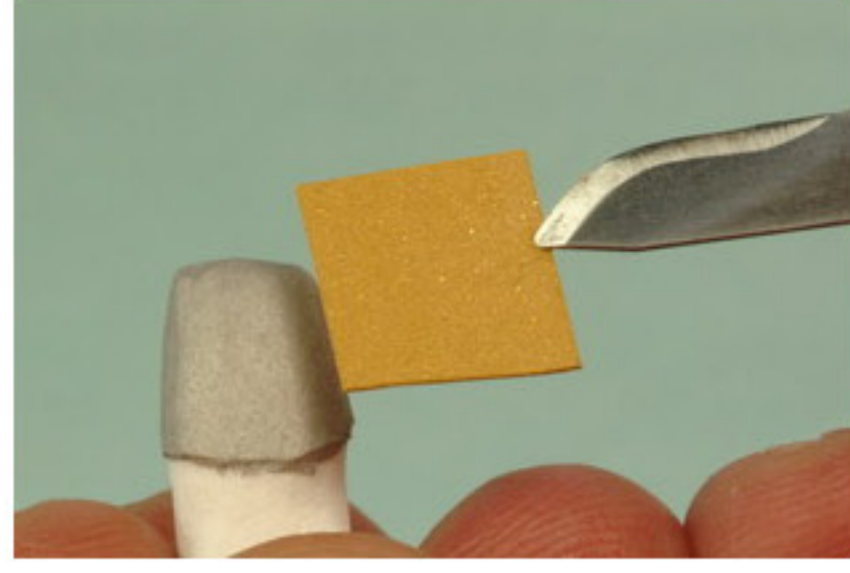
**4a.** P Coping is then finished to the final shape desired.



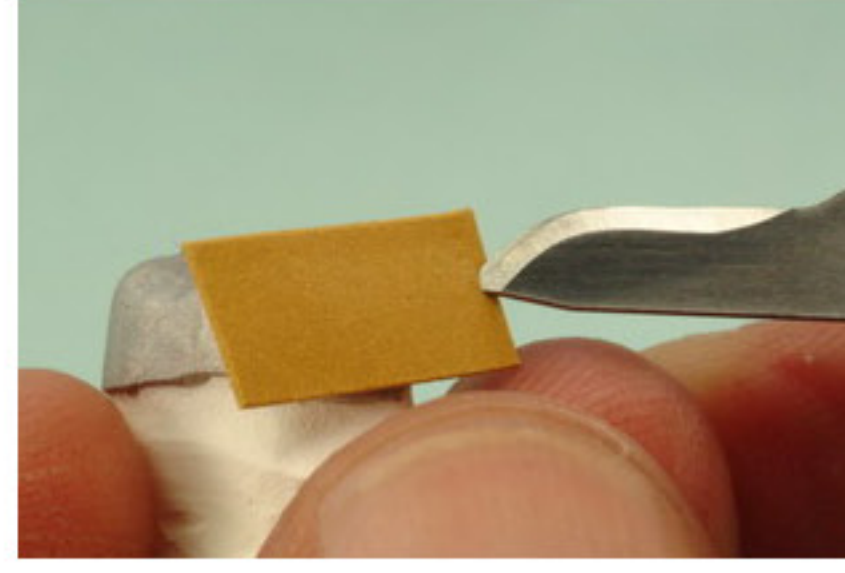
**4p.** P Coping is then finished to the final shape desired.



**5p.** P is fired in a porcelain furnace.



**6a.** G material is added on top of the fired P.



**6p.** G material is added on top of the fired P.



**7a.** G is covering the entire P surface



**7p.** G is covering the entire P surface



**8a.** The coping is fired in the porcelain furnace.



**8p.** The coping is fired in the porcelain furnace.



**9a.** The Captek anterior tooth coping is ready.



**9p.** The Captek posterior tooth coping is ready.