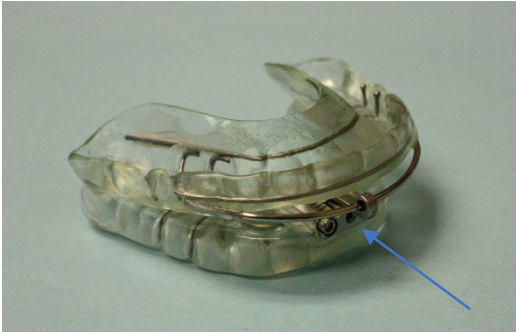


TITRATION OF DREAM TAP ORAL APPLIANCE:



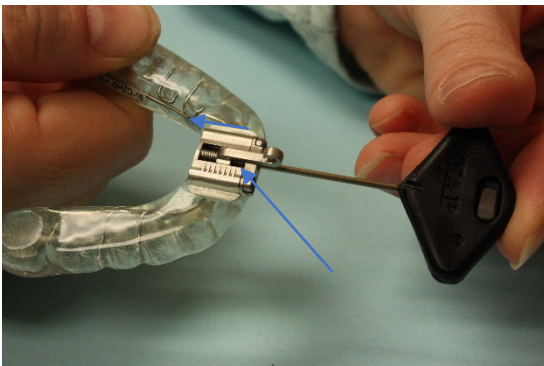
The DreamTAP device features a connection between the upper and lower elements utilizing a hook and bar assembly. While in some cases this is a detachable mechanism, the hook is typically tightened down to keep the upper and lower connected. The adjustment key is placed into the hole in the hook mechanism on the lower element of the device.



When adjusting the device with the hook and bar assembly connected, flip the upper element over to enable visualizing the adjustable hook on the lower element. For illustration purposes, the pictures below have the upper element detached from the lower element.

To titrate/advance the mandible forward:

- Place the adjustment key into the keyhole as indicated in the above picture, note the amount of space between the base of the hook and the front of the hook housing. Turn the key **counterclockwise** 2 full turns to advance the mandible forward 1mm, note: the hook will move **backward** as the jaw position is moved forward.



- Visualize the change in amount of space in front of the hook – it will increase as the hook moves backward when the turns are completed.
- To reverse/retrude the position of the jaw, complete equal number of turns in a **clockwise** direction.

