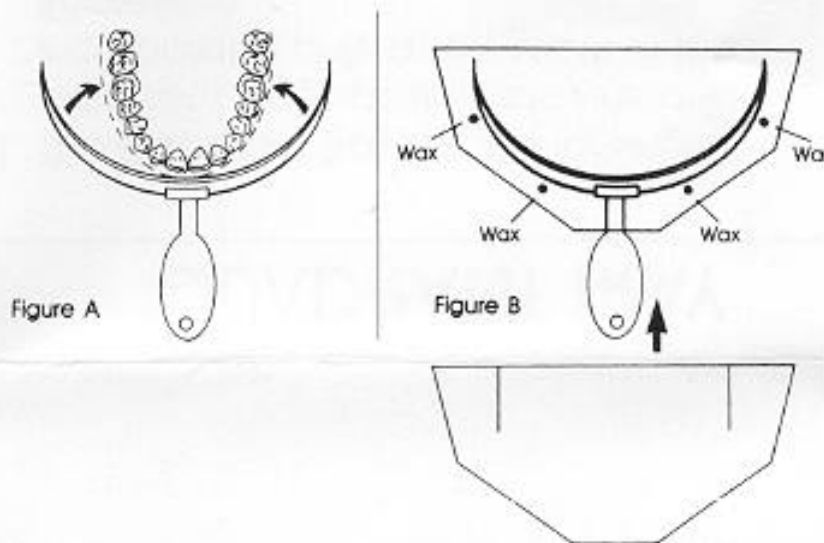


# ANTERIOR TRAY

1. The GP Universal-Anterior Veneer Tray is an anterior check bite tray made of **stainless steel** to produce accurate impressions in a centric occlusion position. It incorporates a thin insert which separates the upper and lower impressions material.

2. The tray is this to allow appropriate shaping to variations in arch size so **care should be used** in placing the tray in the patients mouth.

3. When the tray is placed in the anterior portion, establish a uniform distance to the dentition. It is easily accomplished by bending the posterior wings of the tray. Figure A.



4. Once the proper shape is attained, place the insert into the slit in the tray and wax lightly into position. Place wax to the outside of the tray so as not to interfere with the impression side. Figure B.



5. After the appropriate impression material is mixed, load the tray against the anterior wall

5. ■ and posterior wings so as to avoid pressure on the insert resulting in displacement. Load the working side (upper or lower) first, then opposite

6. ■ Place the tray to the upper arch keeping the uniform distance to the teeth and have the patient close normally in a centric occlusion position. There should be no interference. (For Class III - place on lower first)

7. ■ After the appropriate setting time, have patient open their mouth and remove the tray. The impression can now be poured and articulated keeping in mind any material waiting time.