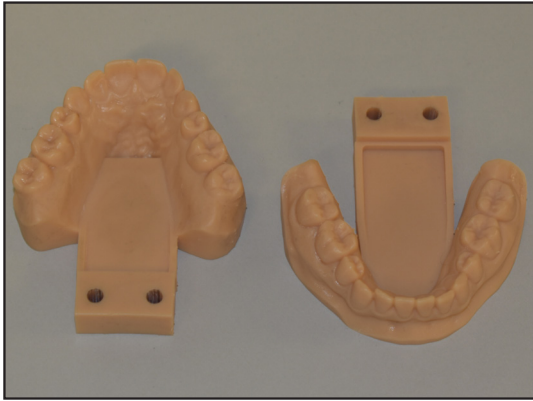


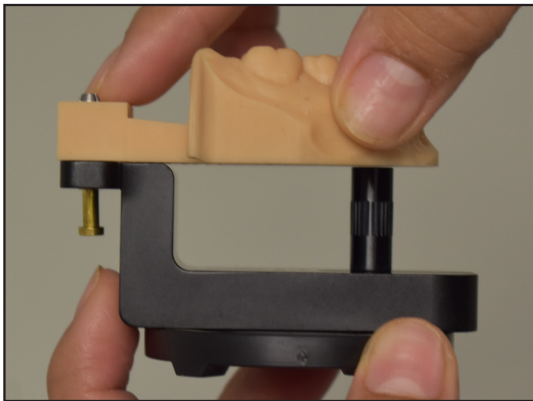
## Kois Digital Transfer Adapter Instructions

**1**



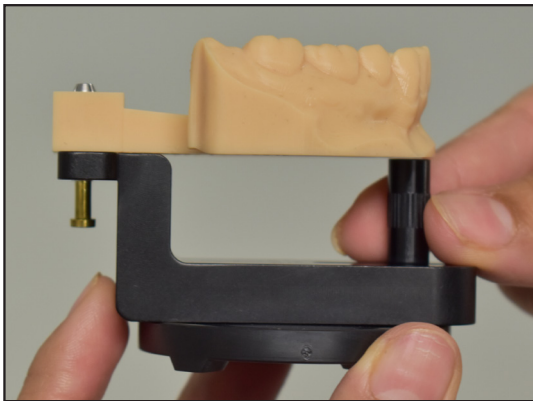
Create and print 3-D study casts using the program attachment “4Pin Articulator FullArch Long H38W15D4”.

**2**



Attach printed maxillary and mandibular casts to the corresponding upper and lower Kois Digital Transfer Adapter indexing pins.

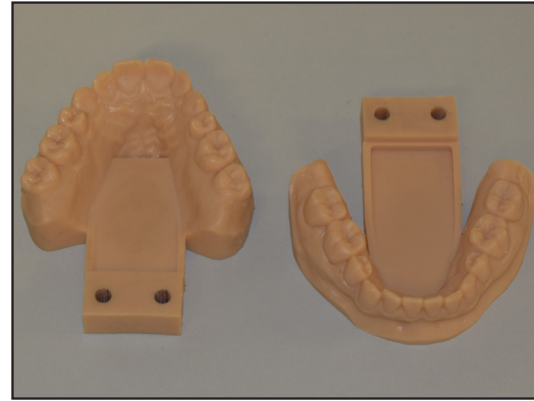
**3**



Loosen anterior support posts, adjust to desired position and then tighten.

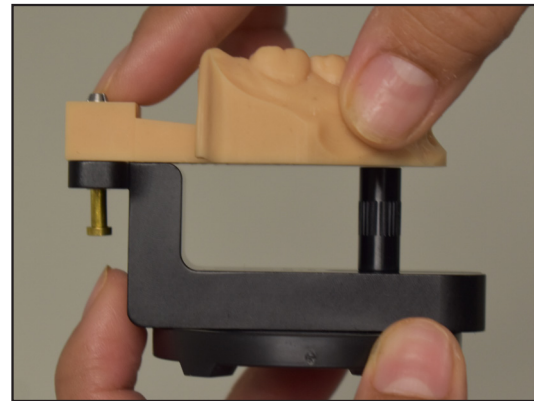
## Kois Digital Transfer Adapter Instructions

**1**



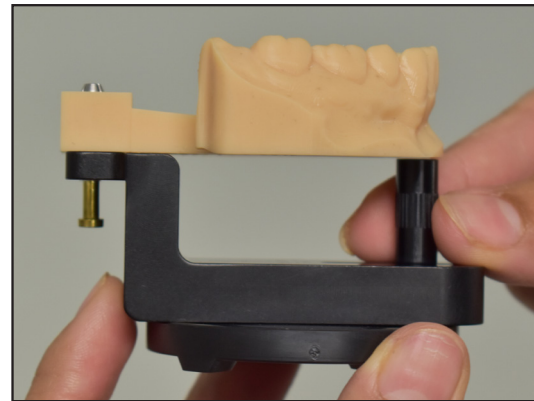
Create and print 3-D study casts using the program attachment “4Pin Articulator FullArch Long H38W15D4”.

**2**



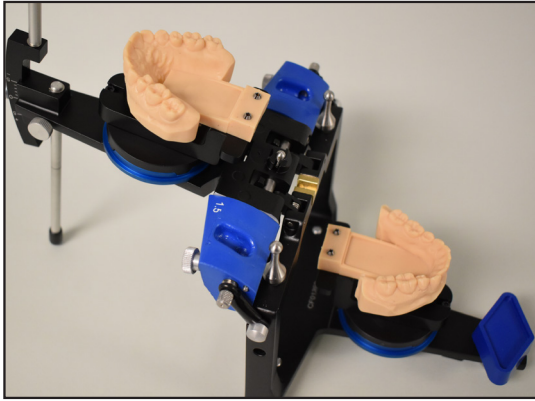
Attach printed maxillary and mandibular casts to the corresponding upper and lower Kois Digital Transfer Adapter indexing pins.

**3**



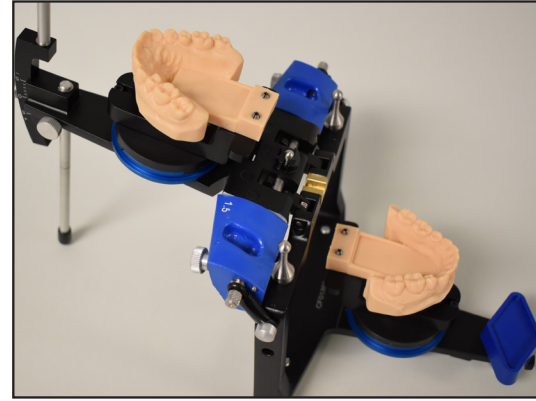
Loosen anterior support posts, adjust to desired position and then tighten.

4



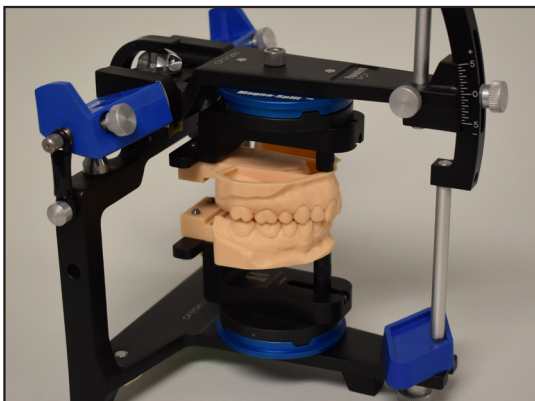
Index upper and lower Kois Digital Transfer Adapter with printed casts to the magnetic plates on the frame of the articulator.

4



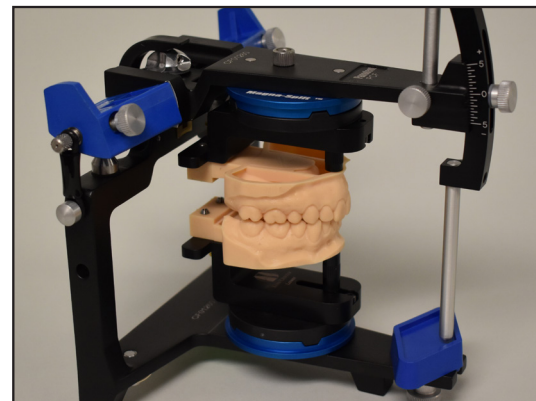
Index upper and lower Kois Digital Transfer Adapter with printed casts to the magnetic plates on the frame of the articulator.

5



Printed casts can now be moved to different test positions and evaluated on the articulator.

5



Printed casts can now be moved to different test positions and evaluated on the articulator.

6



To remove printed casts, detach Kois Digital Transfer Adapter from the articulator. Use index and middle fingers for support while pushing the center pin up with your thumb.

6



To remove printed casts, detach Kois Digital Transfer Adapter from the articulator. Use index and middle fingers for support while pushing the center pin up with your thumb.