

1

Replace motion analogs from maxillary frame of the articulator with Condyle Positioners.



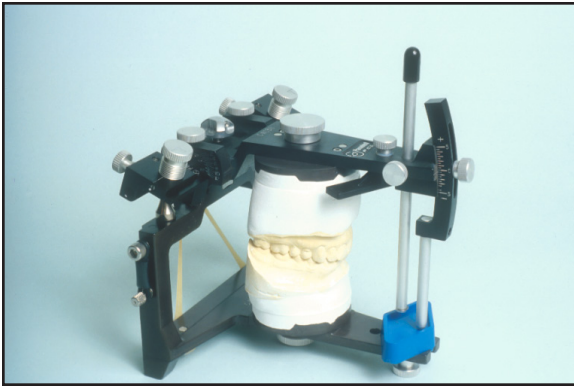
2

The large screw on the top of the housing can be adjusted to move axis element on the articulator up and down. The large screw on the back of the housing can be adjusted to move axis element on the articulator forward and back. The small thin screws are just lock screws for the larger adjustment screws.



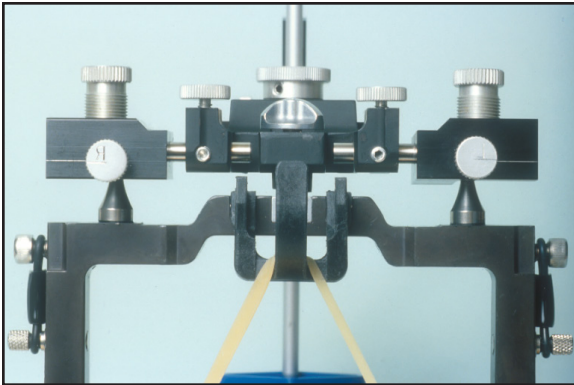
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4



Place maxillary frame of articulator onto the lower frame.

5



Remove collars from shaft of condyle positioners to allow for lateral shifts of maxilla or mandible. There are 1 mm calibrated lines marked on the condyle positioners shafts.

6



When both large screws are flush or equal to the inside surfaces of the housing and the lines on the head of the large adjustment screws are equal to the line on the housing, that is the centric position. One full turn of each screw is equal to 1mm.

7



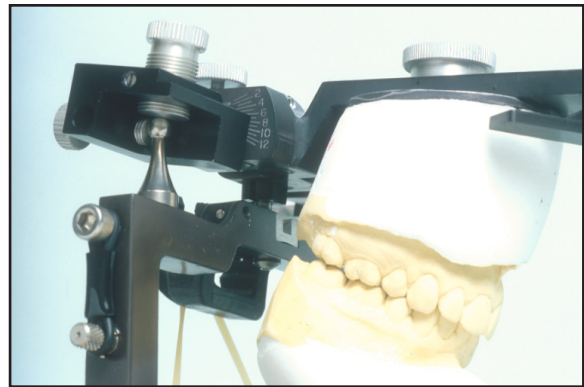
Adjusting the top adjustment screw down is like simulating an impaction of the maxilla.

Adjusting the back adjustment screw forward is like simulating an advancement of the mandible.



8

Adjusting both the top screw adjustment down and the back adjustment screw forward is like an autorotation of the mandible.



9