



QA

QuickArticulator.com

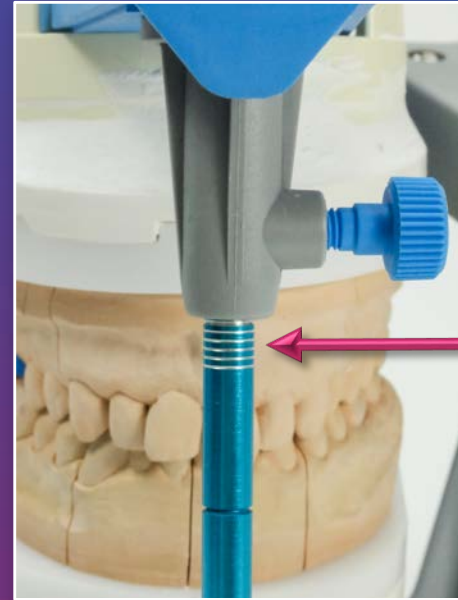
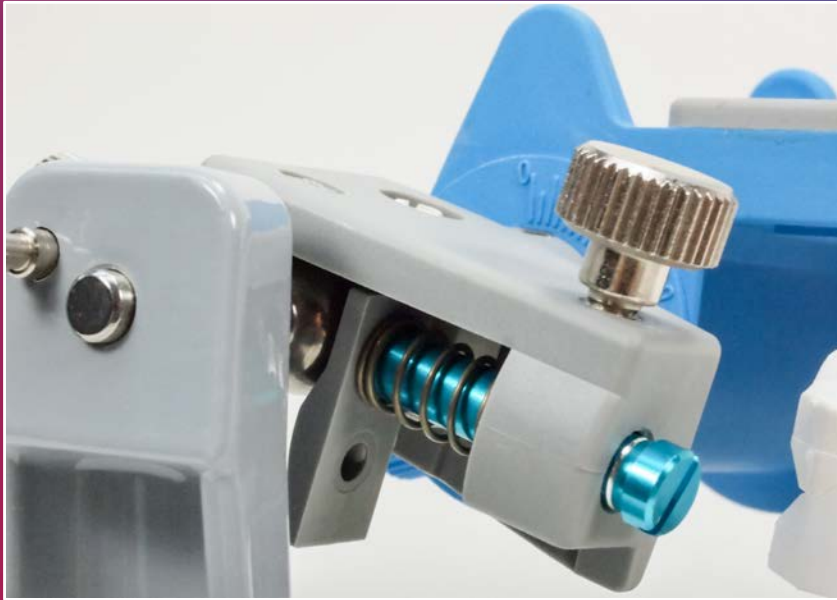
The “Quick” Smart Occlusion Technique

This simple procedure will establish an accurate height for your restorations, eliminate over occlusion and lessen chairside adjustments.

Brought to you by the manufacturer of Quick Master Articulators

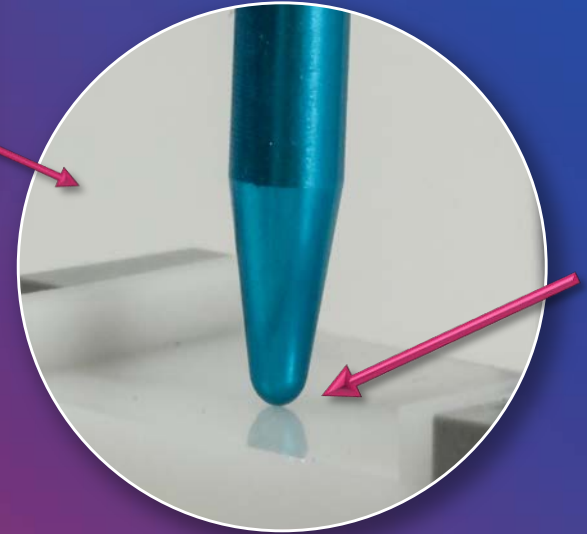
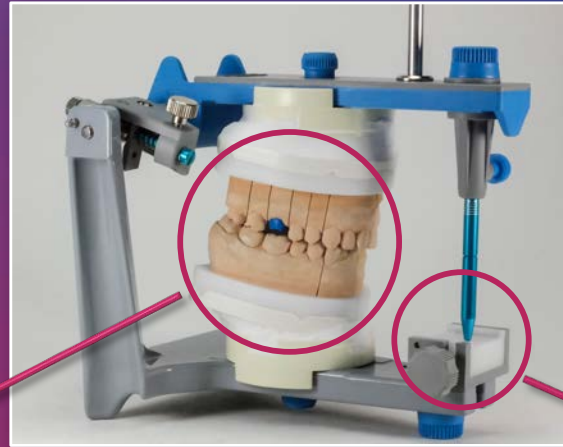
1

Prior to mounting, close and lock the condylar boxes and set the incisal guidance pin to "0."



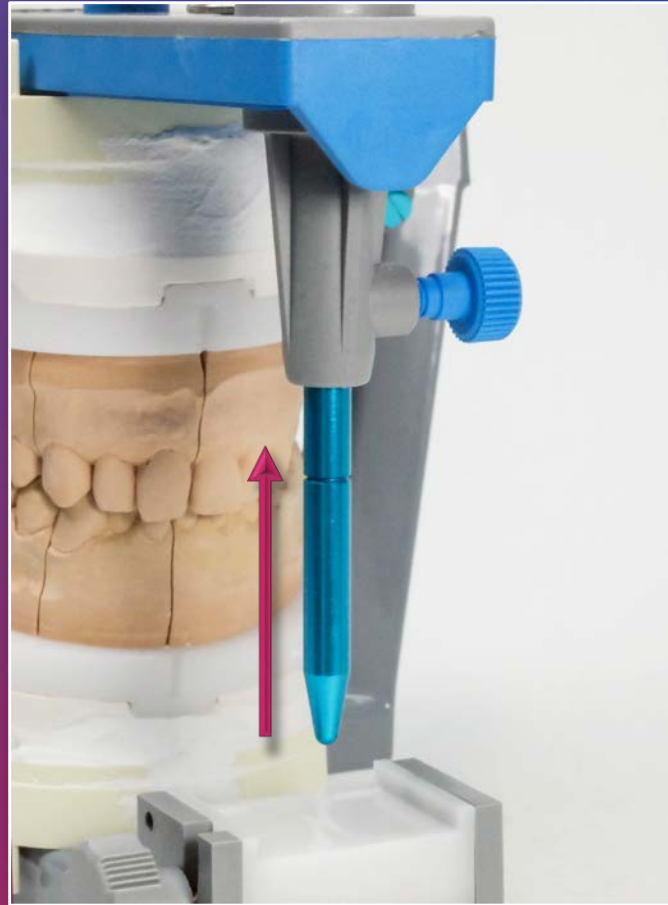
2

Mount the master and opposing models in maximal intercuspation with the incisal pin in contact with the incisal guidance table.



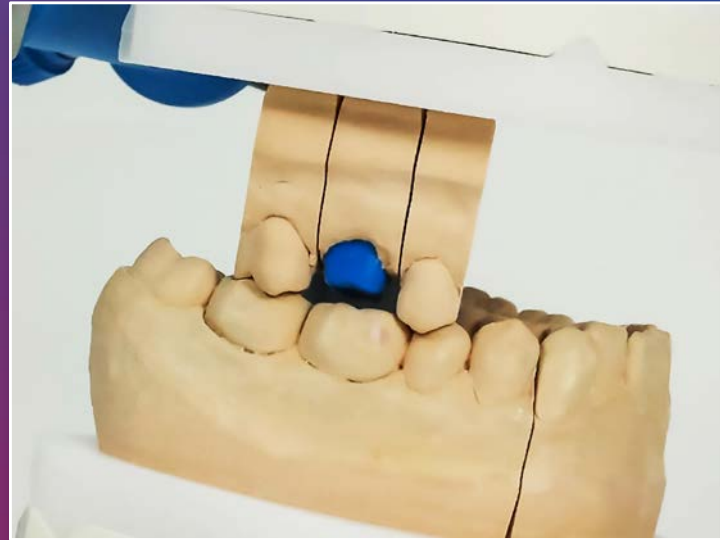
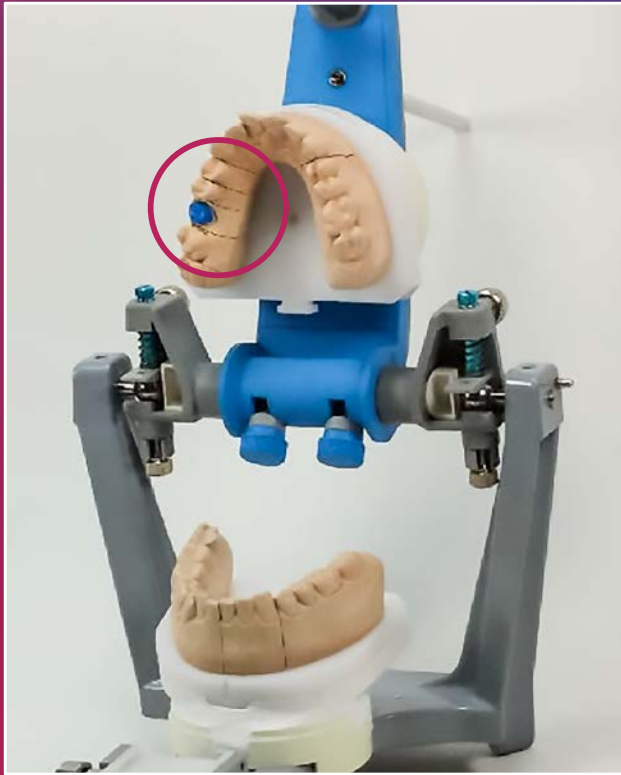
3

Raise the incisal pin.



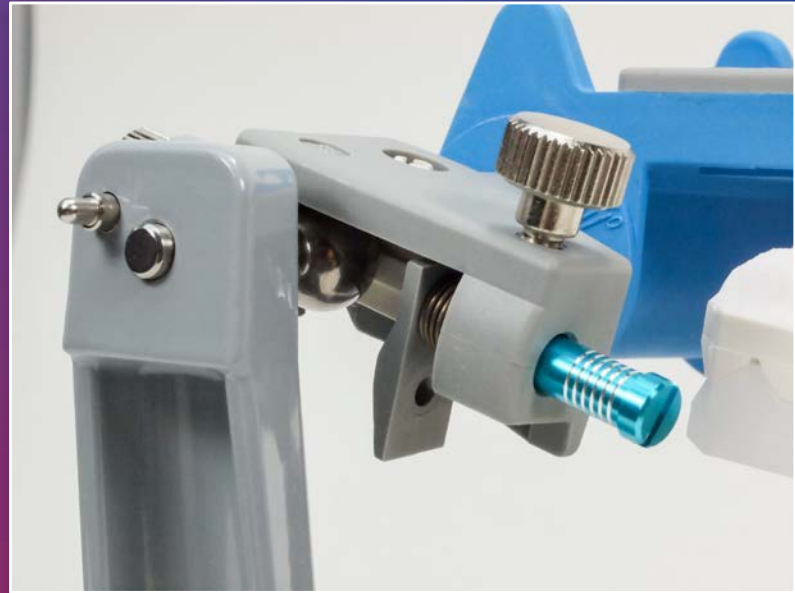
4

Remove all sections of the master model except for the master die(s) and adjacent teeth.



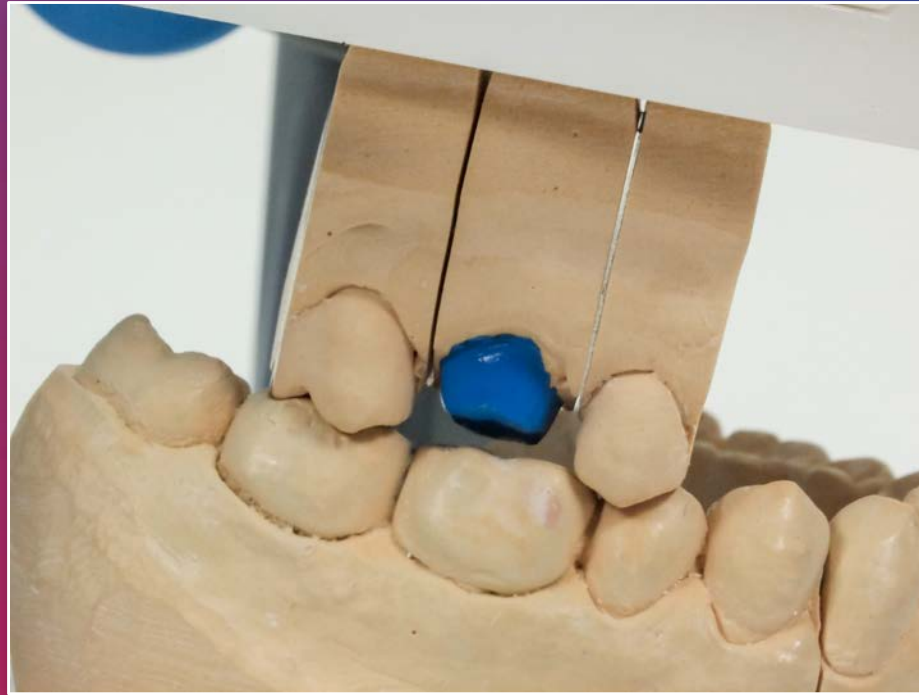
5

Release the condylar boxes.



6

Bring the master die(s) and adjacent teeth into maximal intercuspation with opposing model.



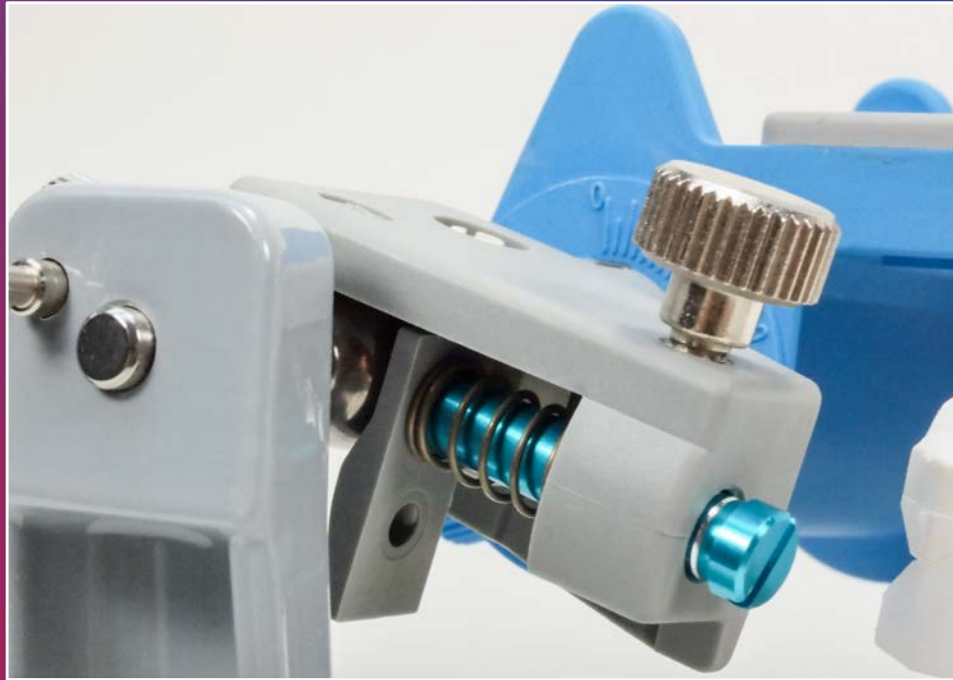
7

Drop the incisal pin into contact with the incisal table. You are now at a lesser vertical height.



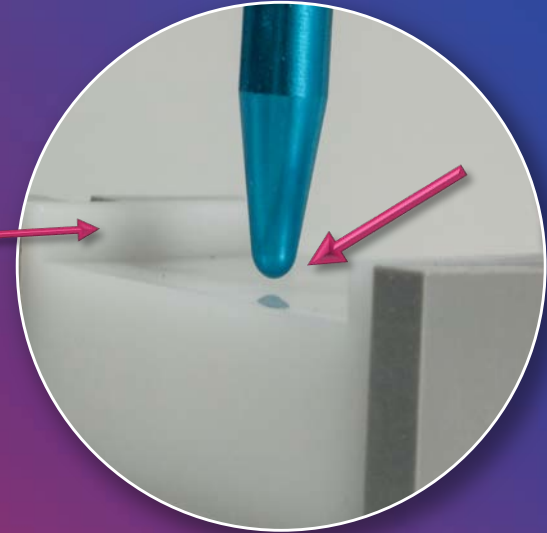
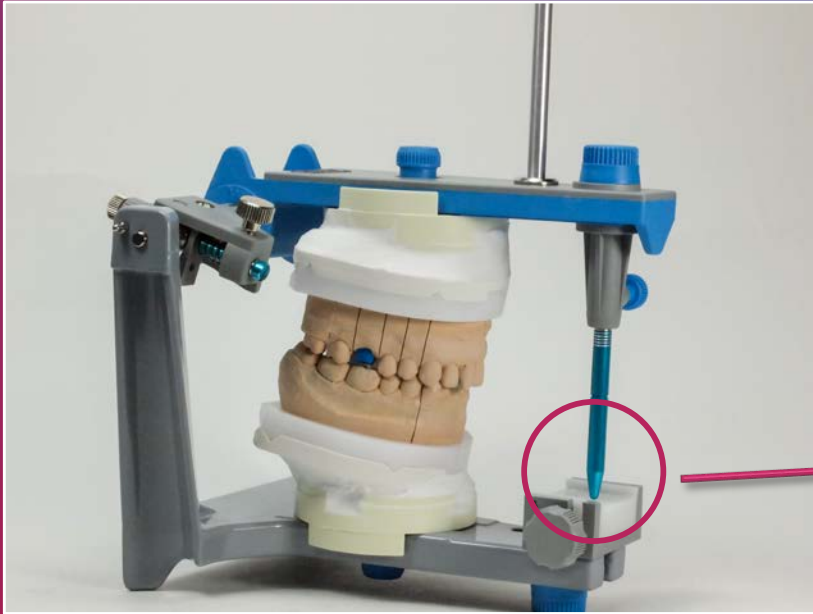
8

Close and lock the condylar boxes.



9

Reposition all sections of the master model and close the articulator. Note that the incisal pin is no longer in contact with the incisal table.



10

Check with articulating paper and remove all premature contacts on the master model until the incisal pin comes into contact with the incisal table again.



You now have an accurate vertical dimension to build up an occlusion that should not require further adjustment at chair side.

www.QuickArticulator.com

1-800-233-2162

Lab 25°



Articulator: Anatomical, semi-adjustable

Type: Arcon

Plane Reference: Frankfort

Intercondylar distance: 110 mm

Condylar Slope: Preset at 25°

Bennett Angle: 0°, 10°, 15°, 20°

Protrusive Range: 0 to 6 mm

Centric Relation Lock

Distance between mounting plates: 87 mm

Mounting of Upper Model: Quick Facebow or

Mounting Table 0° or 10°

Weight: 1 lb., 3 oz.

Construction: Metal and Advanced Materials

Lab 40°



Articulator: Anatomical, semi-adjustable

Type: Arcon

Plane Reference: Frankfort

Intercondylar distance: 110 mm

Condylar Slope: Preset at 40°

Bennett Angle: 0°, 10°, 15°, 20°

Protrusive Range: 0 to 6 mm

Centric Relation Lock

Distance between mounting plates: 87 mm

Mounting of Upper Model: Quick Facebow or

Mounting Table 0° or 10°

Weight: 1 lb., 3 oz.

Construction: Metal and Advanced Materials

B2M



Articulator: Anatomical, semi-adjustable

Type: Arcon

Plane Reference: Frankfort

Intercondylar distance: 110 mm

Condylar Slope: Adjustable 0° to 70°

Bennett Angle: 0°, 10°, 15°, 20°

Lateral Movement: C1=0.5mm, C2=1.0mm,
C3=1.5mm

Protrusive Range: 0 to 6 mm

Centric Relation Lock

Distance between mounting plates: 87 mm

Mounting of Upper Model: Quick Facebow or

Mounting Table 0° or 10°

Weight: 1 lb., 5 oz.

Construction: Metal and Advanced Materials