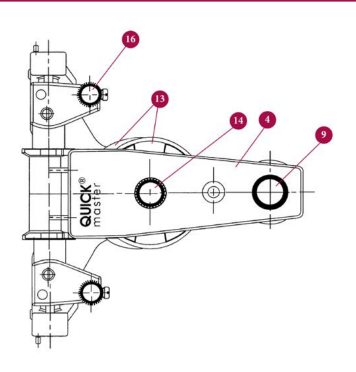
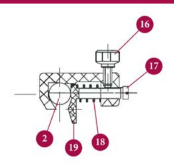
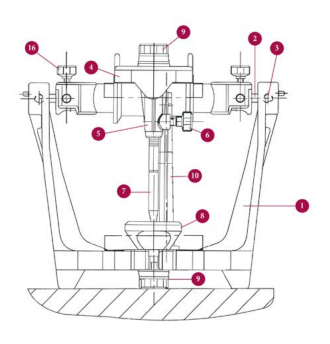


INSTRUCTION

## QUICK MASTER







- 1 **QM 1001M** Lower Element
- 2 **QM 1002** Condyle Ball
- 3 **QM 1003** Condyle Ball Joint Set Screw
- 4 **QM 900/940** Upper Element Lab 40
- 5 **QM 1006** Incisal Pin Holder

- 6 **QM 1007** Incisal Pin Locking Screw
- 7 **QM 1008** Incisal Pin
- 8 **QM 1009** Horizontal Incisal Table
- 9 QM 1010 Incisal Table and Incisal Pin Holder Racking Nut

- 10 **QM 1011M** Upper Element Support Rod (table support)
- 13 **QM 1400** Mounting Plate
- 14 **QM 1402** Mouting Plate Locking Push Pin
- 16 **QM 1102** Protrusive Lock Screw

- 17 **QM 1103** Condyle Screw
- 18 **QM 1104** Condyle Spring
- 19 **QM 1105L** Condyle Saddle

### **CHARACTERISTICS**

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

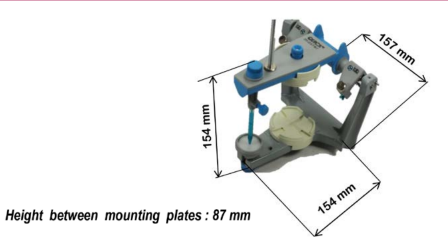
**Centric Relation Lock** 

**Distance between mounting plates:** 87 mm **Mounting of Upper Model:** Quick Facebow or

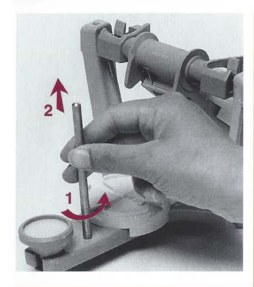
Mounting Table 0° or 10°

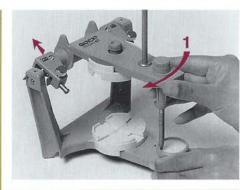
**Weight:** 1 lb., 3 oz.

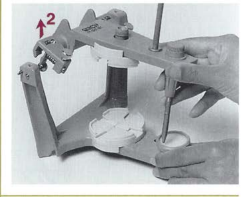
**Construction:** Metal and Advanced Materials

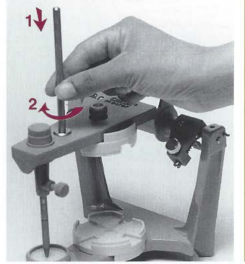


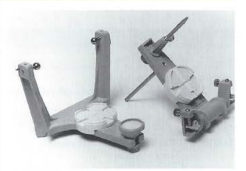
## 1 INSTRUCTIONS



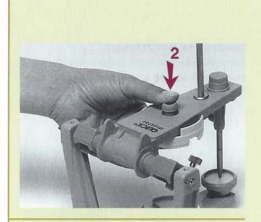




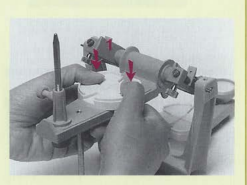


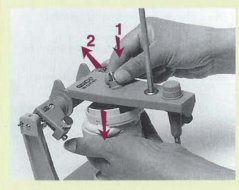


Mounting plate QM 1400 (Use the same mounting procedure when using the AF 700 Fork Support)

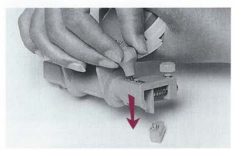






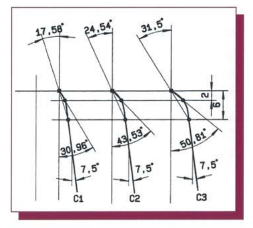


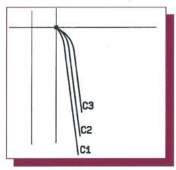
Removal and replacement of Bennett angle wings





4 sets of interchangeable, straight Bennett angle wings included: 0°, 10°, 15°, 20° (For immediate side shift, curved Bennett angles of C1, C2 and C3 are available for purchase)

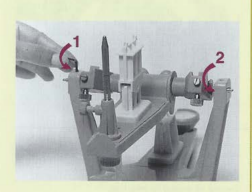




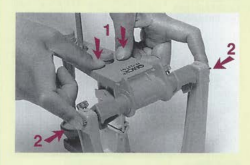
Curved angle values (Bennett angles)

# Calibration of articulator (when required) with centric control jig, QM 1600 (now available in metal)

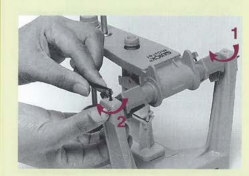
Mount both 0° Bennett angle wings



Loosen condylar sphere blocking screws 1 and 2



Ensure contact between condylar spheres and Bennett angle wings



Apply gentle finger pressure as screws 1 and 2 are tightened

## 2

### MOUNTING OF UPPER MODEL WITH FACEBOW

Positioning facebow to auricular axis. Incisal pin is removed.

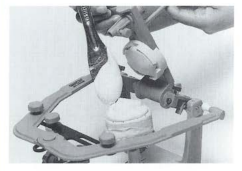


Bite fork support is positioned.





Fixing model with quick setting plaster.
Closing of upper member making contact with transversal bar of Facebow.





-

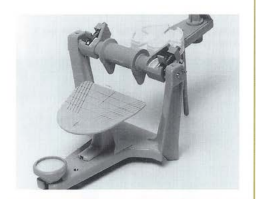
Positioning of model to bite fork.

# 3

#### MOUNTING OF UPPER MODEL WITH MOUNTING TABLE

# 4 MOUNTING OF LOWER MODEL

#### Positioning of mounting table to articulator





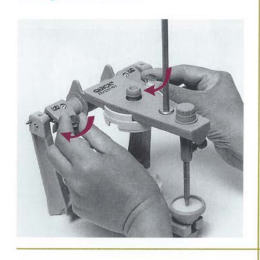
Centering model according to mark on mounting table (Bonwill point)

Fixing upper model with quick setting plaster

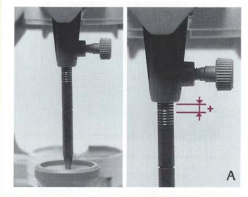




Locking of centric relation



Raising incisal pin 1 to 3 mm according to the checkbite wax thickness (A)  $\,$ 





Positioning of checkbite wax

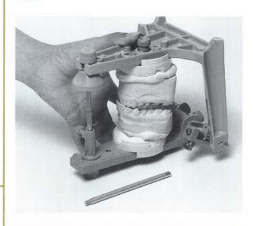
#### Positioning lower model

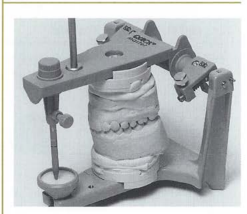




Fixing lower model to lower member of articulator with quick setting plaster

### Incisal pin must make contact with the incisal table

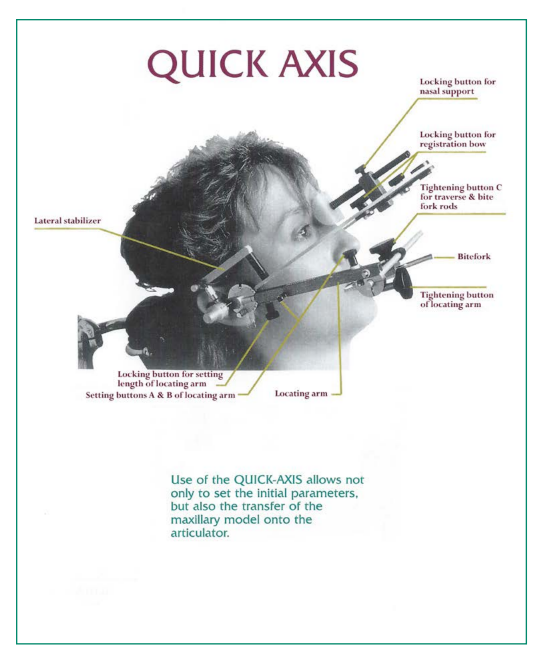


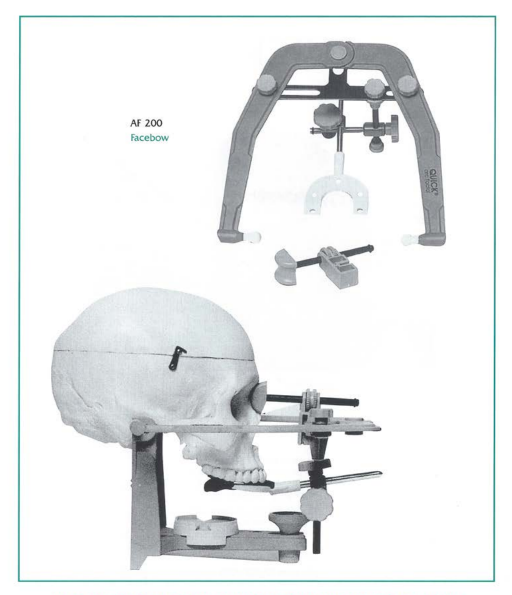


The models mounted on the articulator

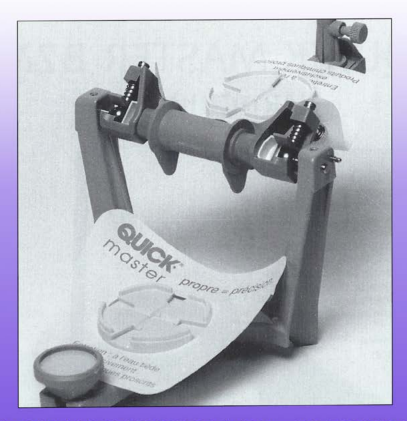
### **ACCESSORIES**







WITH THE QUICK FACEBOW, "PUT YOUR PATIENT IN THE ARTICULATOR"



### A CLEAN QUICK MASTER = PRECISION

When mounting models, use paper protection cut-outs QM 1403. Maintenance: use warm water only. Never use chemical solutions.

## www.QuickArticulator.com

SINTEC, INC.

350 Concord Lane P.O. Box 129 E. Wakefield, NH 03830 800-233-2162 • 603-522-8624