

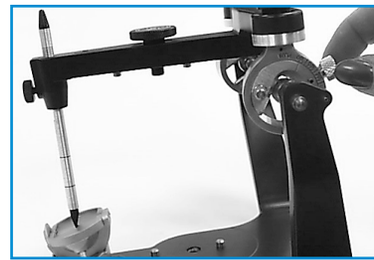
**VERIFICATION  
PROCEDURE:**



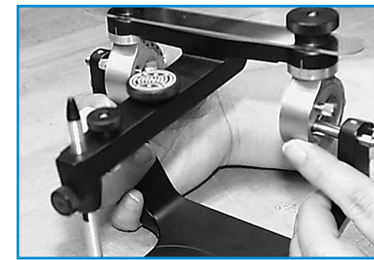
**Hanau™  
Wide-Vue  
Articulator**



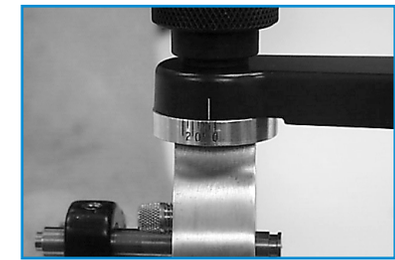
**1 CHECK:** Area under gauge should be smooth.



**2** Set both condylar inclinations at 30 degrees and lock.



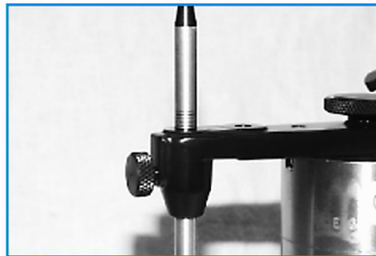
**3** Loosen centric locks. Move condylar elements to make sure they move freely. If not, condylar elements and track must be wiped clean. Now lock centric locks.



**4** Set both lateral guidances at 5 degrees and lock.



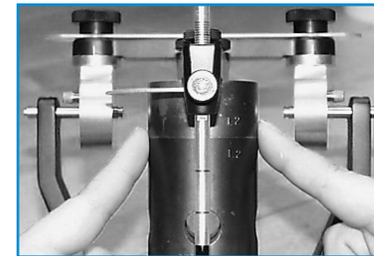
**5** Mount the Lower (larger) and Upper gages into the Unit. Orient as required with the slot towards the front, aligning the gages over the pins. Tighten the Thumbscrew while simultaneously turning each gage block in the same direction as the Thumbscrew to properly seat the gage.



**6** Raise incisal pin off the table. The pin should not touch the adjustable incisal guide.



**7 CHECK** to see if there are gaps between upper and lower gage blocks. This should be checked around entire circumference of blocks. **VERIFY** with shim that gaps do not exceed .002" at the outer edge of blocks. If gap is greater than .002" return unit to factory for repair.



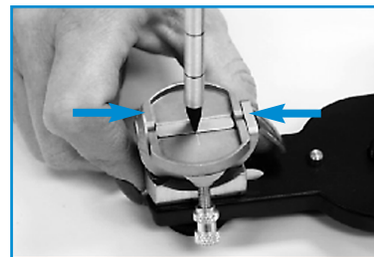
**8 CHECK** to see that cylindrical gauge blocks are aligned properly. **VERIFY** by visual inspection and by using fingertips to check alignment of cylinders. Alignment can also be checked with .002" shim. Overlap of cylinders should not exceed .002" in either direction. If not within tolerance loosen the condyle lock screws and move condyle shaft to line up cylinders. Retighten the condyle lock screws.



**9 VERIFY** alignment in anterior/posterior direction within .002" using same procedure as step 8. If not within .002", return unit to factory for repair.



**10** Drop incisal pin. **VERIFY** zero line (heavy black line) is properly aligned.



**11 VERIFY** scribed line on adjustable incisal guide lines up with chiseled end of incisal pin. If not aligned loosen incisal guide table and move to line up.



**12** Remove gauge blocks. **VERIFY** condylar elements move freely. If they do, verification is complete. If they do not, return unit to factory for repair.



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