Get It Right The First Time!

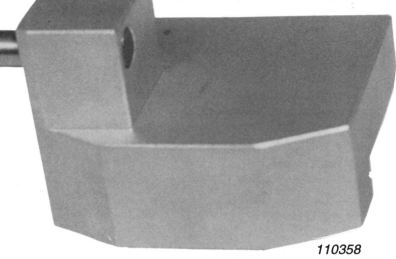
The Occlusa-Check®
System was designed by
Dr. Peter Dawson to
simplify the detection of
the slightest occlusal interference of restorations
while they are still on the articulator. You will receive
several valuable benefits by incorporating this
instrument into your restorative practice:

 Increase your confidence by allowing you to check the correct occlusion of restorations right on the dies ... before the patient is sitting in the dental chair.

 Save valuable chairside time by eliminating the need to grind restorations in the patient's mouth.

 Increase patient comfort and satisfaction because restorations occlude correctly the first time.

 May be used with any Denar® articulator to provide flexibility in your choice of instrumentation.



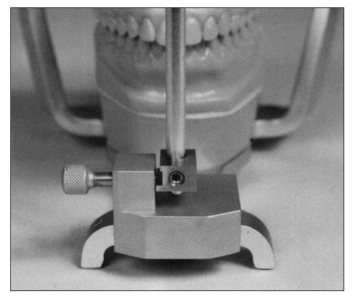
110358 Lock Block Locking Pin

The Occlusa-Check ® System

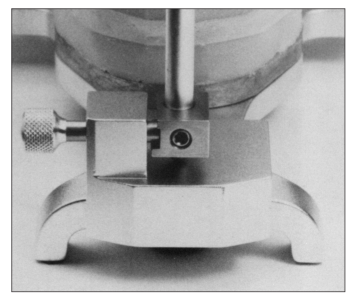
110360 Occlusa-Check®Table

It's Easy to See If a Restoration is Built Too High

The Occlusa-Check® System allows you to **objectively** evaluate if a restoration is built to the correct vertical height. **Subjective** guesswork is eliminated ...saving you time, money and frustration:



When a restoration is built too high, the locking pin will not go into the slot on the Occlusa-Check® instrument.



When the pin goes into the slot, you **know** that the restoration will not interfere with a patient's occlusion if the interocclusal bite record has been taken correctly.

How to Use the Occlusa-Check® System

- Take impressions of the prepared teeth and the opposing arch. Mount the stone casts on the articulator with a carefully made interocclusal record.
- Check the occlusal contacts of the casts using marking ribbon. If multiple centric stops are not marked by the ribbon, equilibrate the casts until the unprepared teeth contact equally.
- **3** Complete the restorations.
- Remove the restorations from their respective dies.
- Replace the anterior guide table with the Occlusa-Check® System table.
- Open the articulator and slide the lock block onto the incisal pin. (Be sure the set screw on the block faces the front of the articulator and the slot faces the locking pin.)
- Make sure the incisal pin touches the table when the casts are closed to the most closed position (with restorations removed).

- Insert the locking pin into the slot and secure the lock block by tightening the set screw. Be sure to apply slight upward pressure on the wrench and slight upward pressure on the rear of the lock block when tightening this set screw.
- Place each restoration back in its respective die one at a time. Allow the articulator to close to contact and see if the pin goes in the slot. If the locking pin does not fit in the slot, mark the interference on the restoration with marking ribbon and adjust the occlusion until the locking pin fits into the slot.
- **10** Repeat for each restoration until all restorations are in place and the locking pin fits the slot.
- When restorations are complete and the Occlusa-Check® System verifies that they are not built too high, check their occlusion using a marking ribbon. If a restoration is built **too low**, no mark will appear on the ribbon. Make adjustments as needed.





RESTORATIVE ORAL HEALTH

Whip Mix Corporation - West 1730 East Prospect Rd., Suite 101 Fort Collins, CO 80525

Toll-Free: 1-800-201-7286 Fax: 1-970-472-1793

www.whipmix.com