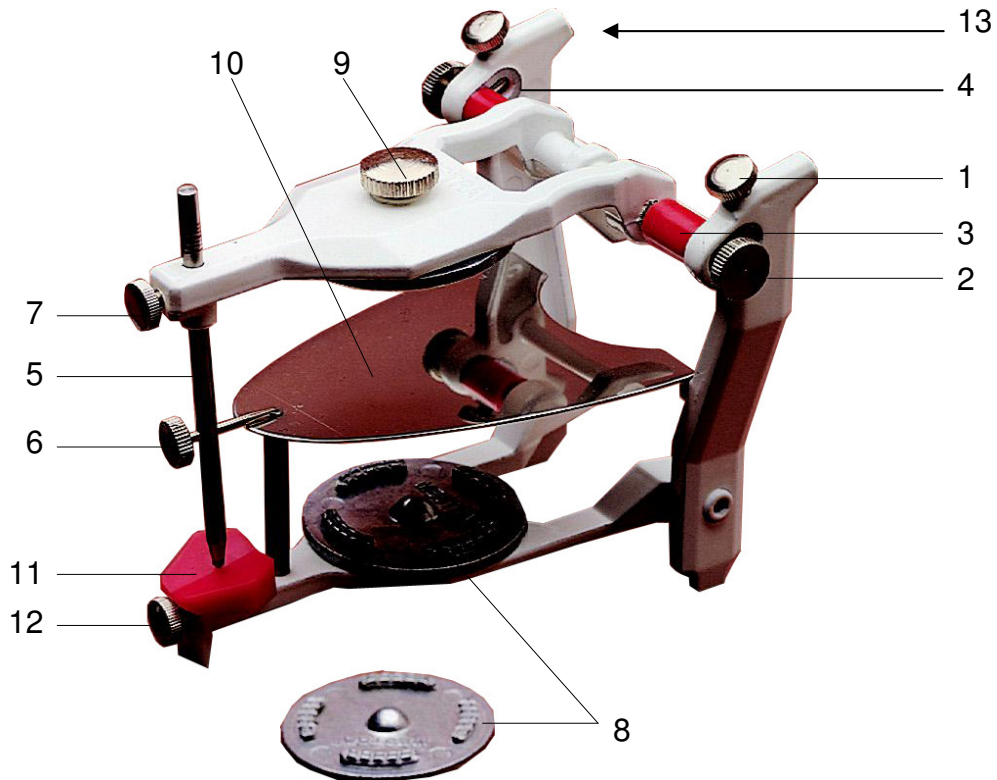




MESTRA®

LIGHT BALANCED ARTICULATOR R-010090



- | | | |
|-----|-----------|------------------------------|
| 1. | 010090-01 | Condilar bolt |
| 2. | 010090-02 | Condile prolongation bolt |
| 3. | 010090-03 | Condiles |
| 4. | 010090-04 | Spring |
| | 080270-43 | Spring shaft |
| 5. | 010090-05 | Incisal guide |
| 6. | 010090-06 | Mouth center reference point |
| 7. | 010090-01 | Vertical dimensión bolt |
| 8. | 010090-16 | Removable aluminum base |
| 9. | 010090-12 | Aluminum base bolt |
| 10. | 010090-10 | Occlusal plane |
| 11. | 010090-11 | Plastic base |
| 12. | 010090-01 | Base bolt |
| 13. | 010090-13 | Stud |

LIGHT BALANCED ARTICULATOR

R-010090

- The MESTRA articulator reproduces mandible movements based on average records obtained from clinical diagnoses.
- The springs above the condyles allow the maxilla to be moved and then returned to its original position.
- The MESTRA articulator is equipped with removable aluminum bases, enabling it to work with several models at the same time facilitating pattern waxing.
- No movement is possible when the condylar screws are tight.
- The incisal guide has red painted notches as a guide to parallelism. The central notch indicates that the maxilla is parallel to the occlusal plane.
- The light weight of the alloys used means that the MESTRA articulator is easy to handle.