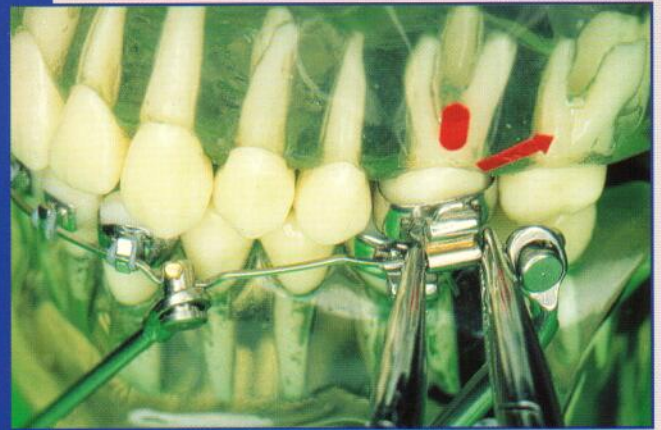


**1 Hardware**

Upper molar band with triple tube (.036x.036, .022x.028 & .051) and lingual sheath. Lower molar band with double tube (.030x.028 & .051 round), "Kobra"™ .021x.025 arch wire.



**4 Attaching the upper hinge disto-occlusally**

Insert the ball pin along with the hinge and "MALU"™ tube from the distal end of the HG tube, pull the end of the pin when it becomes accessible mesial to the HG tube with another needle holder. Keep 1 mm between the hinge and the distal end of the HG tube for the free movement of the hinge.



**2 Hardware**

Upper R&L tube, lower plunger, MOBEE hinge for round wire, "K" hinge with slot and hole for round & edgewise wire. 1-5 mm spacers to advance the mandible, brass and SS ball pins.



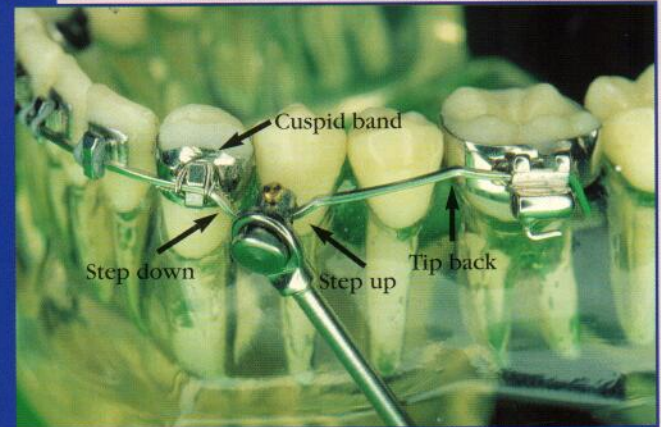
**5 Adjustment of the lower arch wire**

.021 x .025 Kobra lower arch with 45° tip back 7 mm mesial to the tube. Step down distal to the cuspid with a straight segment of 5 mm for installation of the lower plunger with hinge.



**3 Length of "MALU"™ tube**

Is measured from articulated plaster models with incisal edge of the lower incisors are touching the lingual surface of the upper incisors. Distance from the distal end of the HG tube to the middle of the lower 1st bicuspid, represents the length of the tube.



**6 Ligate cuspid with .012 ligature wire.**