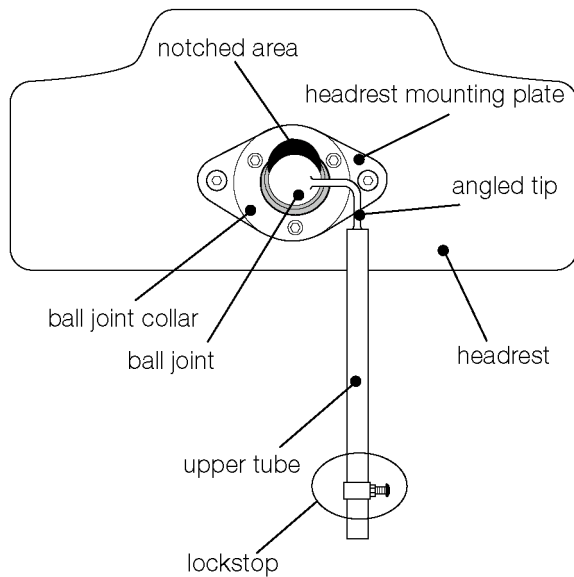
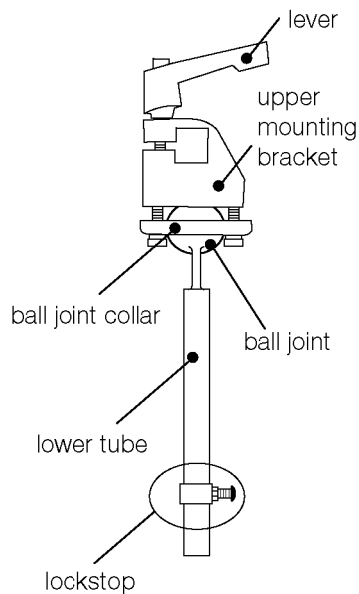




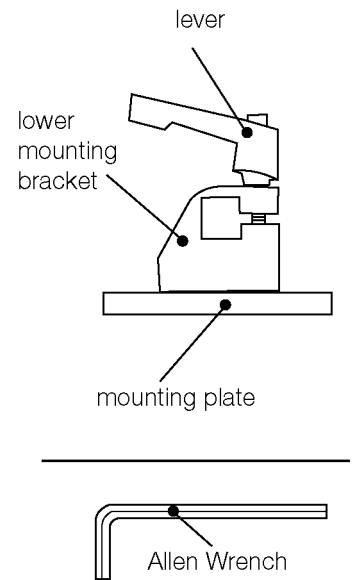
UPPER TUBE ASSEMBLY & HEADREST



LOWER TUBE ASSEMBLY

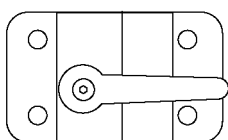


LOWER MOUNTING BRACKET

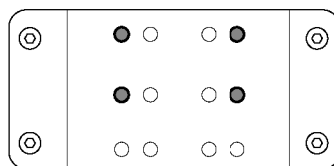


LOWER MOUNTING BRACKET ASSEMBLY

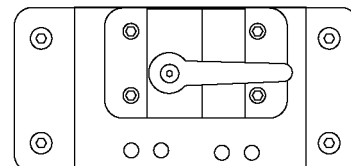
lower mounting bracket



universal mounting plate



assembled

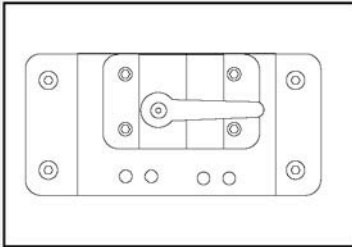


BASIC LOWER TUBE ADJUSTMENTS

The lower tube assembly is packed so that the ball joint on the lower tube will have the open notched area at the bottom and the horseshoe-shaped ridge at the top of the ball joint collar (standard position).



TIP: If turning the lever is difficult, pull the lever out slightly to reposition it at a better angle, release it and then resume turning.



STEP 1

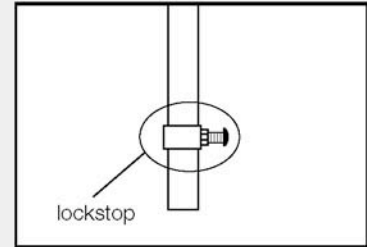
Attach the lower mounting bracket to the universal mounting plate by means of the provided Allen wrench and screws. (The universal mounting plate will be bolted to either the seat back or the brace.)



STEP 2

Insert the lower tube into the square hole of the lower mounting bracket on the chair back.

To adjust the height of the lower tube, slide it up or down in the mounting bracket. Temporarily tighten it in place by turning the lever on the mounting bracket clockwise.



STEP 3

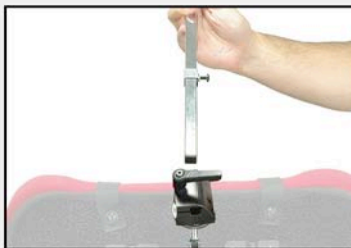
When the lower tube is at the correct height, use the lock stop to "mark" the position. Tighten the screw with the Allen wrench.

BASIC UPPER TUBE ADJUSTMENTS

The upper tube assembly is packed so that the ball joint will have the open notched area at the top and the horseshoe-shaped ridge at the bottom of the ball joint collar (standard position).

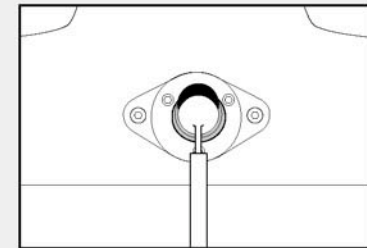


TIP: To utilize the maximum range of motion and avoid backward protrusion of the upper tube, keep the upper tube as vertical as possible. This can be accomplished by moving the lower tube up and down in its bracket.



STEP 1

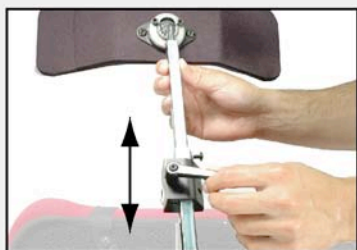
Insert the upper tube into the square hole in the upper mounting bracket.



STEP 2

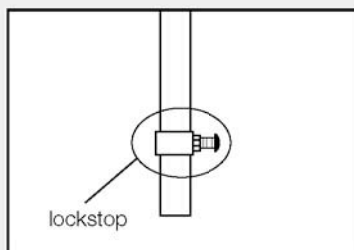
For the basic adjustments the upper tube should be rotated so that the angled tip looks like the diagram.

(Continue on page 3)



STEP 3

Adjust the upper tube by sliding it up and down in the upper mounting bracket, and also by pivoting the headrest to bring it to the desired position.



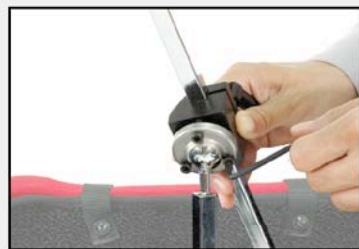
STEP 4

When the upper tube is positioned, use the lock stop to "mark" the position. Tighten the screw with the Allen wrench.



STEP 5

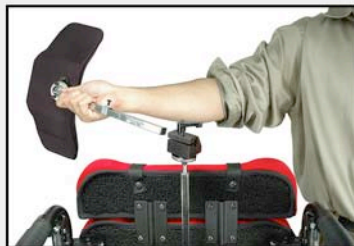
Pivot the headrest at the ball joint to achieve the best position and tighten by locking ball joint in place with the Allen wrench.



STEP 6

Lock lower tube assembly ball joint in place with the Allen wrench.

LATERAL REACH ADJUSTMENTS



STEP 1

For more extreme lateral reaches /positions, remove the upper tube assembly from its bracket, rotate it either left or right a quarter turn and re-insert it in the bracket.



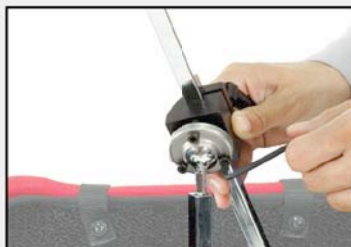
STEP 2

Adjust the upper tube assembly by sliding it back and forth in the upper mounting bracket.



STEP 3

Pivot the headrest at the ball joint to achieve the best position and tighten by locking ball joint in place with the Allen wrench.



STEP 4

Lock lower tube assembly ball joint in place with the Allen wrench.

ALTERNATE SINGLE-TUBE USE



The Occi-Flex can also be used with just the upper tube assembly. Insert the upper tube assembly directly into the lower tube mounting bracket and adjust as desired.



TIP: While adjusting the pivot angle of the ball joint, it is only necessary to loosen one of the screws about 3/4 turn.



TIP: When re-attaching the ball joint collar to the headrest mounting plate, alternate tightening from screw to screw. Attempting to fully tighten one screw before starting on the others will result in misalignment of the ball joint collar.

