

SENNHEISER DIRECT SET 810 LISTENING SET

ADDITIONAL TUNING FOR YOUR HEARING LOSS

(You must be sure to use the right size screwdriver and have confident mechanical aptitude. These adjustable controls are extremely fragile. One slip and you could break the system. You will be responsible to pay for fixing any damage that might occur. The warranty does not cover these adjustments done by you.)

Adjusting the earbow pressure -

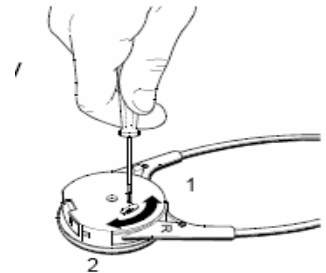
Loosen the screw at the rear of the **stethoset** receiver.

Move the screw in the long hole to the desired position (continuously adjustable).

1 = Low earbow pressure

2 = High earbow pressure

Tighten the screw.



Adjustments for disabilities

Turn the operating control fully counterclockwise (0). Remove the operating control by carefully lifting it over the "guide notch" on the inside. Use the 4 potentiometers on the circuit board to individually adjust the max. volume and the bass response for the left and right headphone system.

1 = Max. volume R/ L

2 = Bass response R/ L

Adjusting the max. volume: (separately for each ear)

Potentiometer turned fully counterclockwise = 0 dB

Potentiometer turned fully clockwise = 125 dB

Adjusting the bass response:

Potentiometer turned fully counterclockwise = attenuation of -25 dB at 100 Hz

Potentiometer turned fully clockwise = attenuation 0 dB

The adjustments can also be made when the receiver is being used. When replacing the operating control, make sure the "projections" on the inside of the operating control point in the direction of the earbows. After replacing the operating control, synchronize the operating control with the volume control by once turning it fully counterclockwise and then fully clockwise.



HEARING LOSS HELP CO

415 W Norwood Ct

San Antonio TX 78212

PH: 210 807 9920

Email: HearMeCo@earthlink.net

WWW.HEARING-LOSS-HELP-CO.COM