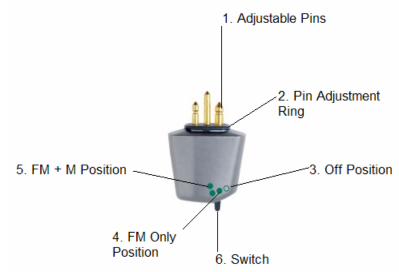
Description MLxS



- 1. Adjustable Pins. Pins can adjusted for crosswise or lengthwise configuration depending on how the audio shoe of the hearing aid is oriented.
- 2. Pin Adjustment Ring. To change the pin orientation pull this ring up gently and turn the pins to the new position.
- 3. Off Position. Turns receiver off. Also returns receiver to default wake-up frequency when turned back on again.
- 4. FM Only Position. Allows student to hear teacher only, but not own voice or voice of classmates.
- 5. FM + M Position. Recommended setting for most students. Allows student to hear teacher as well as own voice and classmates.
- 6. User Switch.

Stand-by Mode

The stand-by mode is an energy saving feature of the MLxS. When the transmitter is switched off or goes out of range, the MLxS receiver automatically enters standby-by mode 30-40 seconds later. Virtually no power is consumed in this mode. The receivers detect when the transmitter is switched on again and automatically resume normal operation. It may take up to 4 seconds for the MLxS to switch on again. Note that the receiver remembers the last frequency used therefore there is no need to re-synchronize the receiver to the transmitter frequency.