Liability Disclaimer

This device is a tool designed to assist the clinician in the administration of EMDR. The purchaser/clinician agrees to accept full responsibility for any harmful results and/or undesirable consequences obtained from the use of this product.

The manufacturer of this product shall not be held liable for adverse affects caused to clients resulting from the administration of EMDR or any other form of therapy using this product.

Any unexpected reactions, results, or behavior noted as a result of the administration of EMDR, either using this product or by other methods, should be immediately reported to the EMDR Institute.

Limited Warranty

The manufacturer warrants this equipment to the original purchaser against defective material or workmanship during the warranty period from the date of purchase. The manufacturer's responsibility under this warranty is limited to the repair or replacement of defective parts.

The warranty period:

90 days on components that connect with wires. This includes cables, wired pulsers, headphones and AC Adapters. One year on all other parts and components. The manufacturer reserves the right to determine whether the part or parts failed because of defective material, workmanship or other causes. Failure caused by accident, normal wear, alteration, misuse, tampering, negligence or improper packaging of returned units is not covered by this warranty. This warranty is void when product is used by multiple therapists in a shared environment. Please be advised that if a product is returned for warranty service and no defects are found or the problem is due to a weak/dead battery or operator error a shop charge and return shipping costs may be charged. All warranty repairs must be done by NeuroTek or a representative designated by NeuroTek. Any repair to the equipment other than by these authorized facilities voids this warranty. The rights under this warranty are limited to the original purchaser and may not be transferred to subsequent owners. To receive warranty service, you must first contact NeuroTek for a return authorization number. This number will be used for tracking your return. Send the complete unit, postage paid, to NeuroTek. Include a description of the problem you are having and a daytime phone number.

Tac/AudioScan™

Operating Instructions

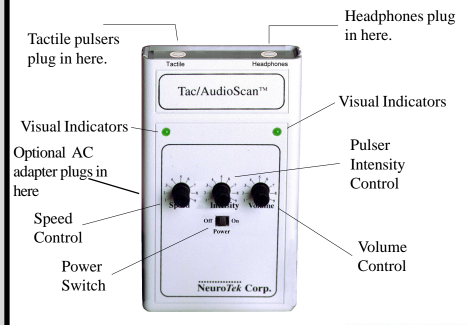


The EMDR Clinician's Assistant

Please read all instructions completely before operating.

Neuro *Tek* TM Corp.

Tac/AudioScan Operating Instructions



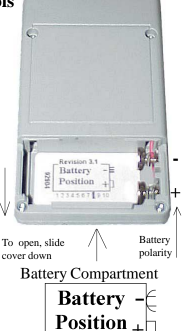
Tac/AudioScan Controls

The Tac/AudioScan is very simple to operate. The only assembly required is inserting a 9 volt battery into the battery compartment and plugging in the headphones and the tactile pulsers.

Set the volume, speed and intensity controls to the desired levels and you are ready to go.

Hold the gray pulser in your left hand and the black pulser in your right hand. The gray pulser pulses with the left light and tone, and the black pulser pulses with the right light and tone.

If the Tac/AudioScan doesn't work, verify that the battery is inserted correctly. Follow the label illustration inside the battery compartment for correct battery orientation.



***** Important Information - Please Read *****

* If your pulsers stop working or become intermittent *

If your pulsers stop working or become intermittent, *try a new, fresh battery.* When the battery becomes weak, the tones and lights may continue to operate correctly while the pulsers may become weak or intermittent. This is normal when the battery is weak. If a new battery does not fix the problem, contact NeuroTek for instructions. *Please do not return any product without first calling us as this may delay any needed repairs.*

An important note about the cables

To extend the life of your product and reduce the possibility of product failure, we advise using care when handling the cables for this product. By following these suggestions you may significantly extend the product's life and reduce the need for repairs:

- 1. Do not wrap cables tightly around the product. Coil the wires and use a twist tie.
- 2. Do not pull or stretch the cables.
- 3. Do not step or walk on the wires that are lying on the floor.
- 4. If the lengths seem too long, coil the excess and wrap with a rubber band or twist tie to prevent from dragging on the floor.

By using care and common sense, you may prevent the need for future repairs.