

Electrode & Conductive Accessory Instructions and Order Form

Conductive Socks, Gloves, Belts and Electrodes are Personal Items and Cannot be Returned.

Conductive Socks and Gloves

Made of fabric composed of nylon, cotton and quality conductive fibers, these conductive garments will provide a soothing and relaxing workout to the hands or feet. Innovative conductive fabric is woven for even current distribution and maximum comfort and efficiency. Conductive garments utilize stretchable fabric for excellent conductivity, as well as compression and support. Socks and gloves are one size-fits-all.

Each kit consists of one pair of socks or gloves, two snap leads (SL) with a 2 MM female joint, and two self-adhesive snap electrodes (ESNAP2). **When used on a single appendage, one lead wire attaches to the sock or glove with a snap connector, while the other lead wire attaches to a self-adhesive snap electrode, which is then placed on the forearm or calf to complete the circuit. Moistening the gloves or socks (keeping the snap connector area dry) will substantially increase the conductivity. When used as a pair, attach the lead wire to each sock or glove without using the self-adhesive snap electrode.**



Conductive Belt

One-size-fits-all elastic belt stretches to over 60 inches. Pads are constructed into the belt and come complete with one set of leads. Ideal for stomach, back or chest. Aloe or other conductive gel is needed for best conductivity.



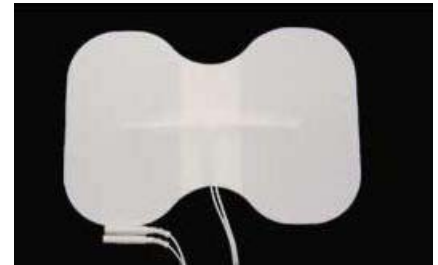
Self-Adhesive Electrodes

2"x 2" square self-adhesive electrode pads with universal 2MM female pigtail fits many other Muscle stimulation units. Quality pads offer excellent conductivity and are designed to be reusable 15-30 times when care is taken with the pads. Available in sets of 16 (TME 16) and 32 (TME 32).

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BE100 (Single) and BE400 (4 Pack) Butterfly Pads are 4" by 6" self-adhesive electrodes for coverage of larger areas.



Instructions for use:

1. Clean treatment area(s) thoroughly with soap and water. Let it dry completely.
2. Securely connect leadwire to the electrode. Make sure no metal is visible.
3. When peeling off the electrode from the release liner, gently pull at the corner. NEVER pull at the leadwire as it may damage the electrode. Save the release liner.
4. Place the electrode onto clean and unbroken skin only.

Removal and Storage:

1. Gradually peel off the electrode from the skin, starting at the corner. Again, DO NOT pull at the leadwire as it may damage the electrode.
2. Re-attach the electrode onto SAME SIDE of liner and store it in the original bag provided, at room temperature.
3. To maintain maximum longevity, GENTLY wash the adhesive side of the pad with a moist (not wet), soapy cloth and dry before re-attaching to the liner.

Warning! Should any skin rash develop from the treatment, immediately discontinue use and seek medical advice.

ToneMaster TM2200: Cost: \$169.95 Qty _____ TME 16 Pack: Cost: \$19.95 Qty _____ TME 32 Pack: Cost: \$37.95 Qty _____ BE100 Butterfly: Cost: \$9.95 Qty _____ BE400 Butterfly 4 Pack: Cost: \$37.95 Qty _____ Conductive Glove Kit (One Size Fits All): Cost: \$49.95 Qty _____ Conductive Sock Kit (One Size Fits All): Cost: \$59.95 Qty _____ Conductive Belt CB200 (One Size Fits All): Cost: \$59.95 Qty _____	We accept Visa, MasterCard, American Express, Discover, PayPal, Check or Money Order! <i>(Prices subject to change without notice!)</i> Order Online at: www.sonictchnology.com Mail your order to: Sonic Technology Products, Inc. 120 Richardson Street Grass Valley, CA 95945 Or Call: 1-800-247-5548
Total Order \$ _____ Shipping & Handling \$ 8.95 (For shipping to Canada, add additional \$10.00. For Expedited US shipping or shipping to all other destinations, add additional \$13.95. All prices are in US\$.)	Name _____ Address _____ City _____ State _____ Zip _____ <input type="checkbox"/> AE <input type="checkbox"/> Discover <input type="checkbox"/> Visa <input type="checkbox"/> M/C Number _____ Exp. Date _____ Security Code on Reverse _____ Phone _____
Total Amount Due \$ _____	