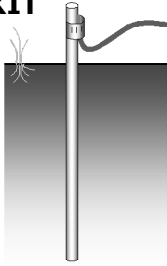


FABRIC CONNECTORS & GROUNDS

GROUND STAKE KIT

If you don't like the idea of grounding your shielding paint, fabric or plastic through your building's electrical system, you can use this simple and durable grounding stake to connect directly to the Earth. Sturdy, rust resistant, 48 inch long, 11/32" diameter Cop-per plated steel stake is ready to drive into the soil. Complete with 50 ft 18 gauge ground cord (with choice of terminal) and stake-to-cord connector. Great for camping too. *Note:* if soil is rocky, you may need to dig a hole first with appropriate tools. Be careful when selecting location... do not puncture buried wires or pipes.



Ground Stake Kit: 50 ft cable with:

- Bare ended wire (Cat. #Q291-50) \$39.95
- Alligator term. (Cat. #Q291-50-A) \$40.95
- Banana plug (Cat. #Q291-50-B) \$41.95
- Clamp term. (Cat. #Q291-50-C) \$42.95
- Ring term. (Cat. #Q291-50-R) \$40.95

Need more cable? This handy 50 ft extension cable has banana male on one end, female on the other. You can daisy chain as many as you like to achieve the desired length.



50' Banana Extension (Cat.#Q291-ext) \$19.95

PORTABLE GROUND STAKE

Easy to Carry, Easy to Set



Travelling? Grounding at the park, beach, or back yard? When you need a less permanent grounding point, this is the easy way to do it.

18 inch long, chrome plated steel with corkscrew tip and comfy handle. A few turns of the wrist sets it into the soil, and removes it just as easily. Wire clamp and 10 feet of 18 gauge stranded ground cord with gator clip included.

(Cat. #Q297) 12.95

SOCKET TESTER

INCLUDES PROPER GROUND TEST

Check Sockets for Improper Wiring and Faulty Ground!

You know what happens when we assume? Electric sockets can be bad for a number of reasons: a wire can short or fray, a wire can become disconnected, or corrode at the contact, or the wires can be connected to the wrong contact altogether! These problems can be a fire hazard, a shock hazard, a problem for polarized appliances, and definitely a problem if you are using the socket's ground connection to Earth your shielding.



There is no need to guess because it is so easy to test for proper wiring at a socket. Simply plug in the tester and look at the result. Large LCD display indicates if ground is missing or faulty. Easy to see LEDs light up to indicate all these possible problems:

- Voltage on ground connection
- Disconnected Ground
- Disconnected Neutral
- Disconnected Hot
- Interchanged Neutral and Hot
- Interchanged Ground and Hot
- Interchanged Ground/Hot, no Neutral
- GFI function

This inexpensive tester can be used over and over and gives either peace of mind or specific information about what to do. Don't ground to your socket without it!

**Socket Tester
Including Proper Ground Test
(Cat. #N452) \$14.95**

*You can't ground to an outlet
that isn't properly grounded itself!*

Toll free in USA: 1-888-537-7363
International: +1-518-608-6479

Fax: 1-309-422-4355
www.lessemf.com