

Combo Wrist Strap / Footwear Tester Installation, Operation and Maintenance

Pass Range 750K - 10M and 750K - 100M



Made in America



Figure 1. SPI [95402](#) Combo Tester

Description

The SPI [95402](#) Combo Tester is a 3-state touch tester designed for fast, frequent testing of ESD personnel grounding devices. This product can be used as one of the tools to fulfill the ANSI ESD S20.20 paragraph 6.1.3.2 "Compliance Verification Plan. Verification should include routine checks of the Technical Requirements of the Plan." The Combo Tester incorporates a unique dual test circuit design which improves accuracy of testing and eliminates the need for separate wrist strap and foot grounder test units. The [95402](#) is equipped with a 750 kilohm - 10 megohm circuit, ideal for testing of wrist straps and a 750 kilohm - 100 megohm circuit designed for accurate testing of footwear.

Test parameters are factory set but can be adjusted to match your own specifications. The [95402](#) is very simple to operate. A green light signals the user that everything is OK. A red light and an audible indicator means that the circuit resistance is either too low or too high.

The Tester operates on either a 9 volt battery or a special AC adapter. The Combo Tester is calibrated to NIST traceable standards and is available in three models.

Model	Description
95402	Combo Tester, 9 Volt battery
95403	Combo Tester w/ Footplate
95410	Combo Tester w/ Stand
95407	Foot Plate for Combo Tester
95408	Stand for Combo Tester
95409	AC Adapter, 120V

CAUTION: Use only the AC adapter designed for this unit: Item [95409](#) (120 volt). Using any other adapters may damage the unit and void the warranty.

Per ESD Handbook ESD TR20.20 paragraph 5.3.2.4.4 Test Frequency "Typical test programs recommend that wrist straps that are used daily should be tested daily. However, if the products that are being produced are of such value that knowledge of a continuous, reliable ground is needed, and then continuous

monitoring should be considered or even required."

Per ESD SP9.2 APPENDIX B - Foot Grounder Usage Guidance "Compliance verification should be performed prior to each use (daily, shift change, etc.). The accumulation of insulative materials on the FCS may increase the foot grounder system resistance. If foot grounders are worn outside the ESD protected area testing for functionality before reentry to the ESD protected area should be considered."

Per ESD SP9.2 APPENDIX C -Parallel Ground Paths

"A parallel ground path allows a flow of electrical current through a path that is not intended for the test. Parallel ground paths may be caused by several different situations.

For example:

- The path represented by the person standing with one shoe on the floor and the other shoe on the test apparatus. A parallel path may be created by the shoe on the floor. Current from the test instrument is then directed down two paths when it was intended to be directed down one. The correct path for the test is with one shoe in the air or on an insulating surface and the other shoe on the test plate.
- The path presented by a person inadvertently supporting themselves by means of one hand on another object such as a wall, table or supporting member in order to measure the resistance in one foot contact. The hand has created a parallel path to ground.
- The path represented by a person leaning against another object with other parts of the body in order to provide physical support during a testing sequence. This can then lead to other grounding paths and erroneous results."

Packaging

Remove the Tester from the carton and inspect for damage.

Items included with model [95402](#):

- 1 Combo Tester
- 1 9 volt battery

Items included only with model [95403](#):

- 1 Combo Tester
- 1 Foot plate
- 1 Ground cord
- 1 9 volt battery

Items included only with model [95410](#):

- 1 Combo Tester
- 1 Base plate
- 1 Pedestal tube with bracket and boot installed
- 1 4" banana plug connector
- 1 Vinyl insulator cap
- 1 Wall poster
- 1 5/32" hex wrench
- 1 9 volt battery

Model numbers [95403](#) and [95410](#) are ideally suited for testing foot grounding devices.

Installation

The Combo Tester may be used as a portable unit, or may be permanently mounted on either a table or a wall. Please refer to the following instructions when installing your tester.

Stationary Installation

If you will be using the tester as a portable unit, you may prefer to mount the unit to a table or wall. Three keyhole slots on the back of the unit are included to allow you to attach the tester to a stationary surface.

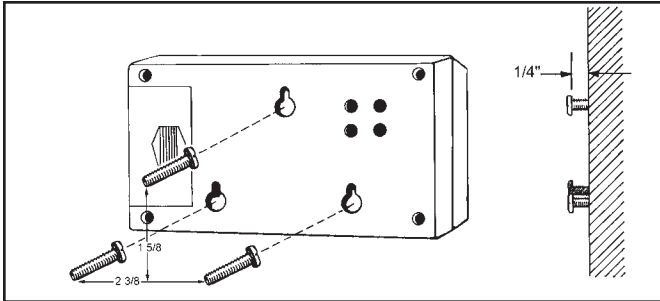


Figure 2. Mounting hole locations

- I. Select location for mounting Tester. Install three #6 or #8 screws spaced as illustrated in figure 3, into a wall or other vertical surface. Make sure that the screw heads do not project out more than 1/4" from mounting surface. The template on page four is actual size.
- II. Mount the Tester on the screws, pulling down to lock it in place.

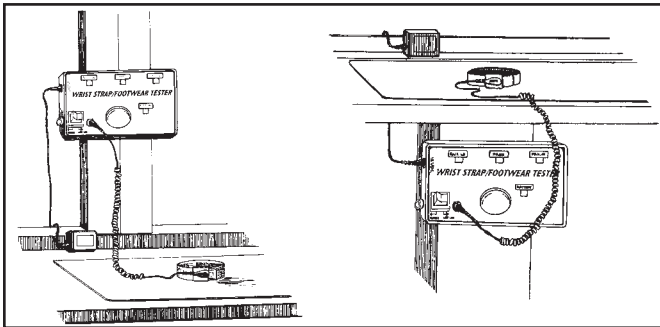


Figure 3. Stationary installation of the Combo Tester

Operation

The Combo Tester can be operated either on battery or AC power. The unit comes equipped with a 9 volt alkaline battery. For AC operation, plug the optional AC adapter into the mini phone jack located on the upper left hand corner of the tester. The AC adapter is sold separately as item [95409](#) (120 volt).

LOW BATTERY INDICATOR

The Combo Tester includes a low battery indicator alarm circuit. If both the audible alarm and indicator LED turn on during use, discontinue testing and replace the battery. The tester will continue to operate with a weak battery, but results should not be considered accurate.

The battery can be easily replaced by removing the battery compartment cover on the back of the unit and installing a new 9 volt battery.

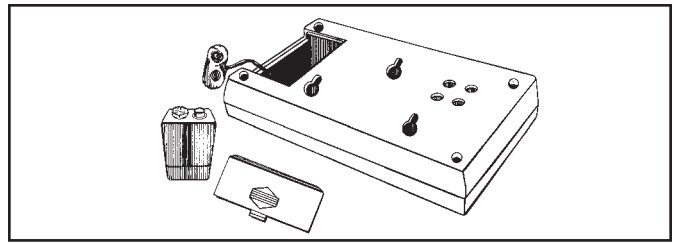


Figure 4. Replacing the battery

General Instructions

In the following test configurations, the [95402](#) can be used to test wrist straps while they are worn. Models [95403](#) and [95410](#) will also allow the user to test footwear. Insertion of the banana plug on the wrist strap cord activates the wrist strap tester circuit and deactivates the footwear test circuit. NOTE: When testing or calibrating, press and hold for test results, then allow 1-2 seconds for the unit to reset before pressing the test button again.

WRIST STRAP TESTING WITH MODEL [95402](#)

This test safely checks that a continuous path between the operator, wrist strap and ground cord exists.

- I. While wearing the wrist strap, plug the banana plug end of the cord into the jack on the face of the unit.
- II. Press rocker switch toward "WRIST CORD".
- III. Press the test button so that the unit activates. Hold down for 2-3 seconds.

NOTE: DO NOT TOUCH ANY OTHER METAL WHILE PERFORMING TEST.

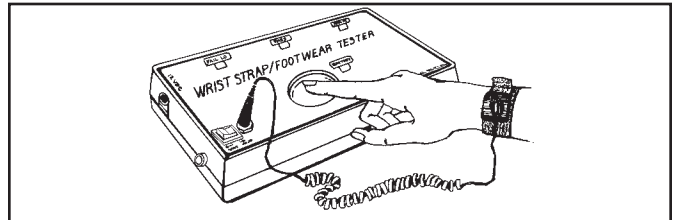


Figure 5. Testing the wrist strap

- IV. Lighting of the green "PASS" LED indicates that the wrist strap and ground cord assemblies are functioning properly.
- V. If either "FAIL LO" or "FAIL HI" LEDs light and the audible indicator sounds, the wrist strap wearer should check the wrist strap assembly immediately.

TESTING FOOT GROUNDING DEVICES

In order to test footwear you will need the model [95403](#) or [95410](#) Combo Tester. The following instructions are intended for use while wearing foot grounding devices. When using a Footwear Tester that does not use a split footplate, one needs to test one foot at a time; best practice is to raise the other foot off the floor. When testing conductive shoes, or foot grounders worn on both feet, test each foot separately to test the separate path-to-ground. If the floor is an ESD floor, placing the other foot on the floor may result in erroneous test results. Care should also be taken not to create (hand resting on wall or bench) other paths-to-ground.

- I. Place the Foot Plate on the floor in front of the Combo Tester.
- II. Plug the plate's ground cord into the jack on the left hand side of the unit.

NOTE: Steps I and II are not required with the [95410](#).

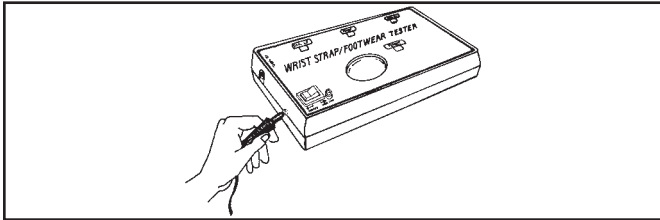


Figure 6. Installing ground cord to "FOOTPLATE" jack

- III. Press the rocker switch toward "FOOTPLATE."
- IV. Place one foot on the plate. If the floor is conductive, lift the foot you are not testing off of the floor during this test. Make sure there is no cord plugged into the "WRIST CORD" jack.
- V. Press the test button so that the unit activates. Hold for 2-3 seconds.

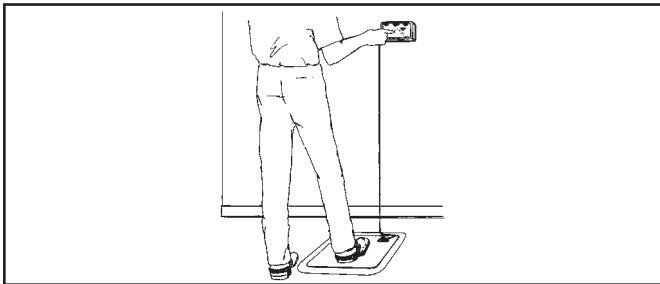


Figure 7. Testing foot grounding devices with [95403](#).

- VI. Lighting of the green "PASS" LED indicates that the foot ground assemblies are functioning properly.
- V. If either red "FAIL LO" or red "FAIL HI" LEDs light and the audible indicator sounds, the wearer should check the foot grounding device immediately.
- VI. Repeat steps III through VI with other foot.

Free Standing Test Fixture Assembly and Operation (Model [95410](#))

The [95410](#)'s rugged steel pedestal tube is powder coated in a non-conductive white finish that helps to prevent false readings if contacted by skin or loose smocks.

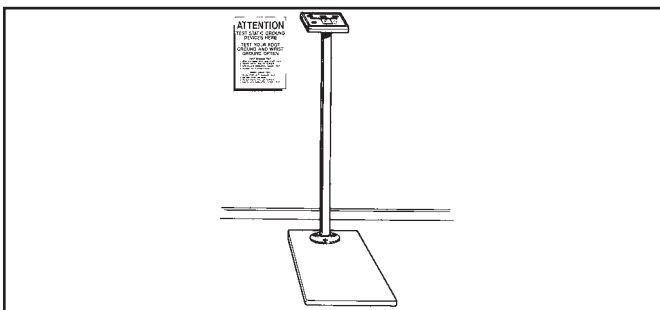


Figure 8. The [95410](#) Free Standing Test Fixture

Assembly

- I. Remove 3 screws from baseplate.
- II. Position pedestal on the baseplate with the Tester mounting bracket pointing away from the operator. Attach pedestal to baseplate using the three screws provided. Tighten with hex wrench provided.

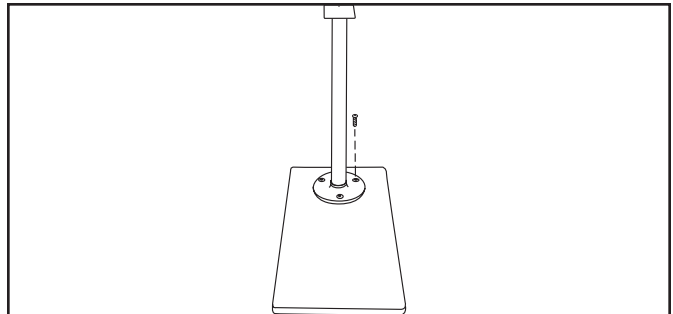


Figure 9. Attaching pedestal to baseplate

- III. Open the compartment and attach the snap connector to the included 9 volt battery. Attach poster to the wall at eye level in front of the Tester location.
- IV. Install the Tester on the bracket by aligning keyholes on the back of tester with mounting studs on bracket. While pushing up on thumb screw, insert the mounting studs into the keyholes and slide the tester down. See Figure 10.

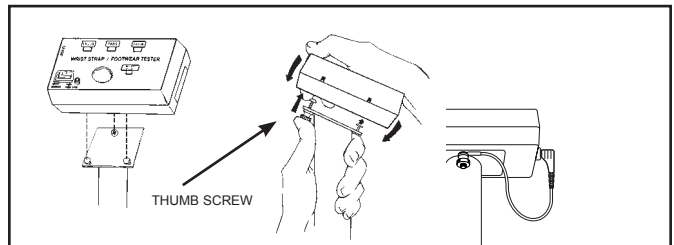


Figure 10. Installing Tester on bracket and securing Tester to bracket

- V. Install the 4" banana plug connector to "FOOTPLATE" jack on the side of the unit. Insert ring terminal behind thumb screw.
- VI. Twist the thumb screw clockwise to secure the tester to the bracket. Cover thumb screw with vinyl insulator cap.

WRIST STRAP TESTING

This test verifies that a continuous path between the operator, wrist strap, and ground cord exists.

- I. While wearing the wrist strap, plug the banana plug end of the cord into the jack on the face of the unit.
- II. Press rocker switch toward "WRIST CORD".
- III. Press the test button so that the unit activates. Hold down for 2-3 seconds.

NOTE: DO NOT TOUCH ANY OTHER METAL WHILE PERFORMING TEST.

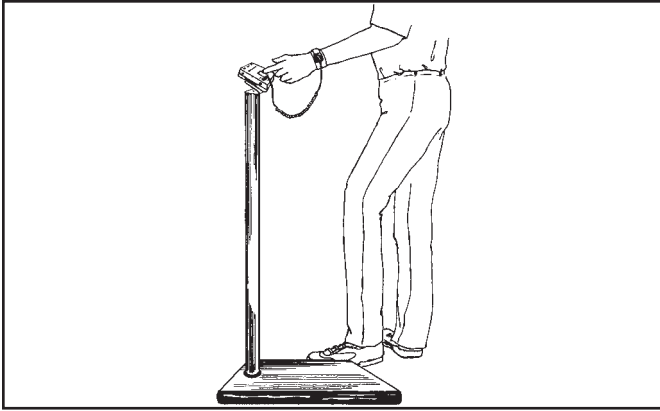


Figure 11. Testing of wrist strap grounding assemblies

- IV. Lighting of the green "PASS" LED indicates that the wrist strap and ground cord assemblies are functioning properly.
- V. If either red "FAIL LO" or "FAIL HI" LEDs light and the audible indicator sounds, the wrist strap wearer should check the wrist strap assembly immediately.

TESTING FOOT GROUNDING DEVICES

When using a Footwear Tester that does not use a split footplate, one needs to test one foot at a time; best practice is to raise the other foot off the floor. When testing conductive shoes, or foot grounders worn on both feet, test each foot separately to test the separate path-to-ground. If the floor is an ESD floor, placing the other foot on the floor may result in erroneous test results. Care should also be taken not to create (hand resting on wall or bench) other paths-to-ground.

- I. Press rocker switch toward "FOOTPLATE".
- II. Place one foot on the plate. If the floor is conductive, lift the foot you are not testing off of the floor during this test. Make sure there is no cord plugged into the "WRIST CORD" jack.
- III. Press the test button so that the unit activates. Hold down for 2-3 seconds.

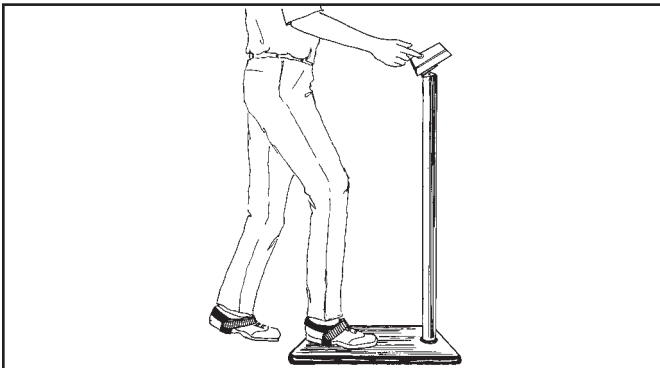


Figure 12. Testing foot grounding devices

- IV. Lighting of the green "PASS" LED indicates that the foot ground assemblies are functioning properly.
- V. If either red "FAIL LO" or red "FAIL HI" LEDs light and the audible indicator sounds, the wearer should check the foot grounding device immediately.
- VI. Repeat steps I - III with other foot.

Calibration

The models [95402](#), [95403](#), and [95410](#) are calibrated to NIST traceable standards. We recommend that calibration is performed annually to ensure that the Tester is operating within limits. Contact the manufacturer for calibration.

Specifications

Wrist Strap Circuit

FAIL HI Factory set at 11.5 Megohms
FAIL LO Factory set at 675 Kiloohms

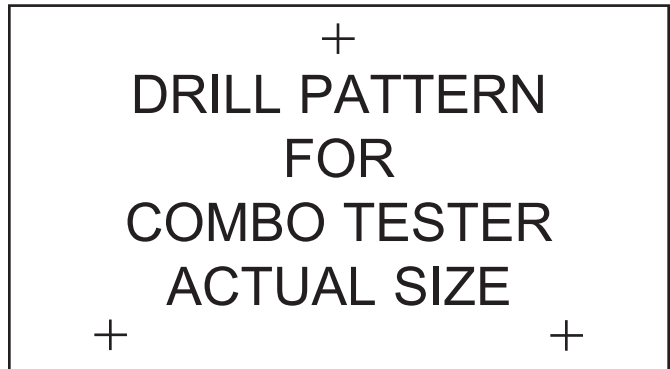
Footwear Circuit

FAIL HI Factory set at 120 Megohms
FAIL LO Factory set at 675 Kiloohms

General Characteristics

Power 9 Volt battery or optional AC power supply
Operation Resistance bridge
Readout Three LED's & audible alarm
Accuracy $\pm 20\%$
Weight 12 pounds
Height 39 inches

Consider adding the Combo Tester to your list of "test equipment [that] shall be selected to make measurements of appropriate properties of the technical requirements that are incorporated into the ESD program plan" as required by paragraph 6.1.3.1 of ANSI/ESDS20.20.



Limited Warranty

ESD Systems.com expressly warrants that for a period of one (1) year from the date of purchase, SPI Combo Testers will be free of defects in material. Within the warranty period, the material will be tested and replaced at our option, free of charge. Call Customer Service at 508-485-7390 for a Return Material Authorization (RMA) and proper shipping instructions and address. You should include a copy of your original packing slip, invoice, or other proof of purchase date. Any material under warranty should be shipped prepaid to the ESD Systems.com factory. Warranty repairs will take approximately one week.

Warranty Exclusions

THE FOREGOING EXPRESS WARRANTY IS MADE IN LIEU OF ALL OTHER PRODUCT WARRANTIES, EXPRESSED AND IMPLIED, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE WHICH ARE SPECIFICALLY DISCLAIMED. The express warranty will not apply to defects or damage due to accidents, neglect, misuse, alterations, operator error, or failure to properly maintain, clean or repair products.

Limit of Liability

In no event will ESD Systems.com or any seller be responsible or liable for any injury, loss or damage, direct or consequential, arising out of the use of or the inability to use the product. Before using, users shall determine the suitability of the product for their intended use, and users assume all risk and liability whatsoever in connection therewith.