DESCO TECHNICAL BULLETIN TB-3080 =

Combo Tester X3 Installation, Operation and Maintenance



United States of America



Figure 1. Desco Combo Tester X3 and Dual Foot Plate

Description

The Desco Combo Tester X3 verifies the functionality of personnel grounding devices (wrist straps¹, foot grounders, ESD shoes, smocks²). Three independent tests are performed simultaneously on the wrist strap and each foot. Green lights indicate a pass condition. Red and yellow lights plus an audible alarm indicate when the wrist strap and/or footwear (left or right) have failed. DIP switches may be accessed for test limit preferences. Access control to an ESD Protected Area can be further enforced by using the relay terminal on the Combo Tester X3 and connecting it to an electronic door lock or turnstile to grant access only to those who have passed their personal grounding device tests. The Combo Tester X3 is calibrated to NIST standards.

Desco Combo Tester X3 Technology

- The solid-state touch test switch maintains test accuracy and extends the lifetime of the tester
- The 30 volt test signal increases test reliability
- Pairs with the EMIT <u>50755</u> ESD Glove Test Fixture to test operators that wear ESD gloves or finger cots per Compliance Verification required by ESD TR53

The factory test limits are set to:

Wrist Straps:	750 kilohms and 10 megohms
Footwear:	750 kilohms and 35 megohms

(See page 3 for alternate test limit settings)

The Combo Tester X3 and its accessories are available as the following item numbers:

ltem	Description
<u>19270</u>	Combo Tester X3
<u>19271</u>	Combo Tester X3 with Stand
<u>19272</u>	Stand, for Combo Tester X3
<u>50755</u>	ESD Glove Test Fixture
<u>50756</u>	Contactless Test Switch
<u>50424</u>	Limit Comparator
<u>19262</u>	Power Adapter, 100-240 VAC Input, 12 VDC 0.5 A Output, All Plugs
<u>19273</u>	Replacement Dual Foot Plate
<u>19274</u>	Replacement Ground Cord
<u>19275</u>	Combo Tester X3, Tester Only
<u>62103</u>	Replacement Foot Plate Cord

Per ANSI/ESD S20.20 section 7.3 "A Compliance Verification Plan shall be established to ensure the Organization's fulfillment of the technical requirements of the ESD Control Program Plan. Process monitoring (measurements) shall be conducted in accordance with a Compliance Verification Plan that identifies the technical requirements to be verified, the measurement limits and the frequency at which those verifications shall occur. The Compliance Verification Plan shall document the test methods and equipment used for process monitoring and measurements. ... The test equipment selected shall be capable of making the measurements defined in the Compliance Verification Plan."

Per ANSI/ESD S1.1 Annex A.3 Frequency of System Testing "The wrist strap system should be tested daily to ensure proper electrical resistance."

"Compliance verification should be performed prior to each use (daily, shift change, etc.). The accumulation of insulative materials 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." (ESD SP9.2 APPENDIX B - Foot Grounder Usage Guidance)

- 1. The Combo Tester X3 can verify single-wire and dual-wire wrist straps.
- The Combo Tester X3 will also test a Groundable Static Control Garment System. The Groundable Static Control Garment System must have an RTG of < 3.5 x 10⁷ ohms to meet the required limit of ANSI/ESD S20.20 tested per ANSI/ESD STM2.1 and ESD TR53.

Packaging

19270 COMBO TESTER X3

- 1 Combo Tester X3
- 1 Dual Foot Plate
- 1 Power Adapter, 12VDC, with interchangeable plugs (North America, UK/Asia, Europe)
- 1 Foot Plate Cord, 6'
- 1 Ground Cord

19271 COMBO TESTER X3, WITH STAND

- 1 Combo Tester X3
- 1 Dual Foot Plate
- 1 Power Adapter, 12VDC, with interchangeable plugs (North America, UK/Asia, Europe)
- 1 Foot Plate Cord, 6'
- 1 Ground Cord
- 1 Pedestal (Two-Pieces)
- 1 Base Plate
- 5 Socket Head Screws, 1/4-20 x 1/2"
- 2 Phillips Head Screws, 10-32 x 3/4"
- 2 Nuts, 10-32
- 2 Spacers

19272 STAND, FOR COMBO TESTER X3

- 1 Pedestal (Two-Pieces)
- 1 Base Plate
- 5 Socket Head Screws, 1/4-20 x 1/2"
- 2 Phillips Head Screws, 10-32 x 3/4"
- 2 Nuts, 10-32
- 2 Spacers

Features and Components

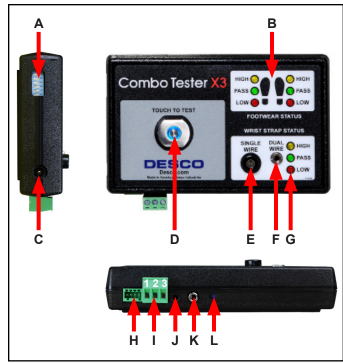


Figure 2. Combo Tester X3 features and components

A. Test Limit DIP Switch: Use this DIP switch to configure the resistance limits of the tester. See the section titled "Tester Configuration" for more information.

B. Footwear Status LEDs: Displays the footwear test results.

C. 12 VDC Power Jack: Connect the included power adapter here to power the Combo Tester X3.

D. Steady-State Test Switch: Place and hold your finger here to begin the test.

E. Single-Wire Wrist Strap Jack: Insert your single-wire wrist cord here to test your wrist strap.

F. Dual-Wire Wrist Strap Jack: Insert your dual-wire wrist cord here to test your wrist strap.

G. Wrist Strap Status LEDs: Displays the wrist strap test results.

H. ESD Glove Test Fixture Port: Used for connecting the EMIT 50755 ESD Glove Test Fixture. See <u>TB-6586</u> for more information.

I. Relay Terminal: Can be integrated with electronic door locks, lights, buzzers, etc. It is capable of switching up to 1 A @ 30 VDC or .5 A @ 125 VAC.

Terminals 1 & 2 = Normally Closed Terminals 2 & 3 = Normally Open

NOTE: All tests must pass in order for the relay to activate. The relay timer lasts approximately 2.5 seconds and cannot be modified. The timer starts once the finger is removed from the test switch.

J. Ground Jack: Insert the banana plug end of the included ground cord to this jack. Connect the ring terminal end of the cord to equipment ground. This connection will remove any static charge from the user before the test. NOTE: Failure to correctly ground the Combo Tester X3 may result in damage not covered under warranty.

K. Foot Plate Jack: Connect one end of the foot plate cable cord and the other end to the dual foot plate.

L. Buzzer Volume Adjustment: Turn the trimpot clockwise to increase the buzzer volume and counter-clockwise to decrease the volume.

Installation

TESTER CONFIGURATION

The resistance limits for footwear and wrist strap tests are controlled by the DIP switches located on the left side of the Combo Tester X3. Use the following tables for the DIP switch settings and their corresponding test values.

Footwear Resistance

DIP switches 1 and 2 control the HIGH test limit.

Switch 1	Switch 2	HIGH Limit Resistance
ON	ON	10 Megohms (1 x 10 ⁷)
OFF	OFF	35 Megohms (3.5 x 10 ⁷)
ON	OFF	100 Megohms (1 x 10 ⁸)
OFF	ON	1 Gigohm (1 x 10 ⁹)

DIP switches 3 and 4 control the LOW test limit.

Switch 3	Switch 4	LOW Limit Resistance
OFF	OFF	footwear test disabled
ON	OFF	100 Kilohms (1 x 10⁵)
OFF	ON	750 Kilohms (7.5 x 10 ⁵)

default setting

NOTE: At 1 Gigohm high limit resistance, a dirty foot plate could result in a false pass. Be sure to keep the foot plate clean particularly when using this setting. This setting is not suitable for relative humidity greater than 50%.

Wrist Strap Resistance

DIP switches 5 and 6 control the HIGH test limit.

Switch 5	Switch 6	HIGH Limit Resistance
OFF	OFF	wrist strap test disabled
ON	ON	10 Megohms (1 x 10 ⁷)
ON	OFF	35 Megohms (3.5 x 10 ⁷)

default setting

DIP switch 5 must be ON (default setting) for the wrist strap test to be active. The wrist strap test will be disabled if DIP switch 5 is set to OFF.

The LOW limit for the wrist strap test is set to 750 kilohms and cannot be modified by the user.

INSTALLING THE COMBO TESTER X3

- 1. Mount the tester at the desired location using the four mounting holes located in the corners of the yellow mounting plate.
- 2. Set the dual foot plate below the tester.
- 3. Insert one end of the foot plate cord into the stereo jack located at the bottom of the tester. Insert the opposite end of the cord into the stereo jack located on the underside of the dual foot plate.
- 4. Use the guides located on the underside of the dual foot plate to route the cord either out the top or the side. This will prevent the foot plate cord from being accidentally tripped and unplugged.



Figure 3. Routing the foot plate cord through the top



Figure 4. Routing the foot plate cord through the side

- 5. Insert the ground cord's banana plug into the ground jack located at the bottom of the tester. Connect ground cord's ring terminal to equipment ground. This connection will remove any static charge from the user before the test. NOTE: Failure to correctly ground the Combo Tester X3 may result in damage not covered under warranty.
- 6. Power the Combo Tester X3 with the power adapter.

INSTALLING THE COMBO TESTER X3 AND STAND

1. Assemble the pedestal and base plate using the 5 socket head screws.

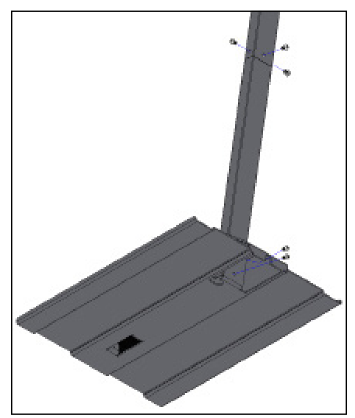


Figure 5. Assembling the pedestal and base plate using the 5 socket head screws

- 2. Route the ground cord, foot plate cord, and power adapter through the pedestal. Feed the cords from the bottom and have them exit through the top.
- 3. Align the backplate's two holes located above and below the tester to the two holes on the pedestal's mounting bracket. Secure the backplate using the two Phillips head screws, spacers, and nuts.



Figure 6. Securing the Combo Tester X3 to the pedestal

- 4. Plug the ground cord into the ground jack located on the bottom of the tester, and connect the ring terminal to equipment ground. This connection will remove any static charge from the user before the test. NOTE: Failure to correctly ground the Combo Tester X3 may result in damage not covered under warranty.
- 5. Plug the foot plate cord into the tester and the dual foot plate.



Figure 7. Connecting the cords to the Combo Tester X3

6. Lay the dual foot plate onto the base plate.

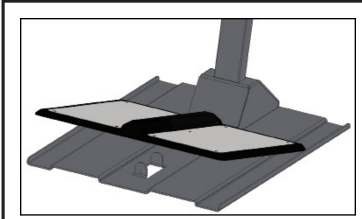


Figure 8. Installing the dual foot plate onto the baseplate

7. Power the Combo Tester X3 with the power adapter.

WIRING THE COMBO TESTER X3 TO AN ACCESS CONTROL SYSTEM

The Combo Tester X3 may be connected to an Access Control System to grant access when both a valid proximity badge is read and PASS test results are achieved at the tester. Figure 8 shows an example when using a turnstile.

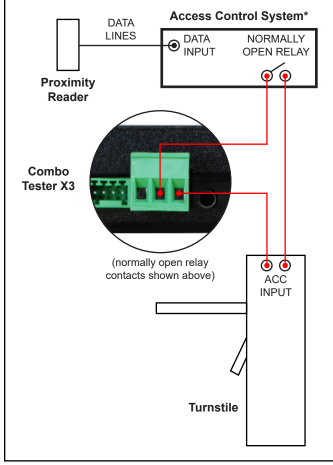


Figure 9. Wiring the Combo Tester X3 to an Access Control System

*NOTE: The Access Control System must have a time delay feature in order to achieve the configuration described above. Set the Access Control System's relay to remain active for a few seconds when a valid proximity badge is accepted. The relay will need to remain active long enough for an operator to perform a test on the Combo Tester X3. The access control device will only unlock when it receives an active signal from both the Access Control System and Combo Tester X3.

Operation

1. A circling light around the test switch indicates when the Combo Tester X3 is on standby and ready to perform a test.

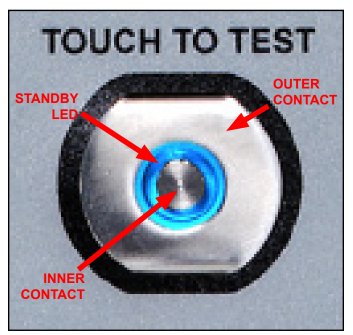


Figure 10. Steady-State Test Switch features and components

- 2. While wearing a wrist strap and/or ESD footwear, plug the wrist cord into its corresponding jack located on the face of the Combo Tester X3. Place one foot on each foot plate.
- To begin the test, use your finger to bridge the test switch's inner and outer contacts. The blue standby LED will become solid to indicate that the test has been initiated. Hold your finger down until the test results are displayed.

If your finger is removed too early, the tester's LEDs will blink three times to indicate that the test was not completed. DO NOT touch any other metal while performing your test as this will affect your results.

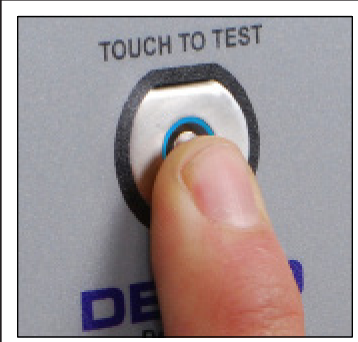


Figure 11. Bridging the test switch's contacts to initiate the test

 A "PASS" test result is indicated by illumination of the green LEDs. A "FAIL LOW" test result is indicated by illumination of the red LEDs. A "FAIL HIGH" test result is indicated by illumination of the yellow LEDs.

If your ESD test fails, check your wrist strap and footwear to ensure that they are being worn correctly and/or need to be replaced.

NOTE: Failures may be caused by dry skin or minimal sweat layer. For wrist straps, try using an approved dissipative hand lotion such as <u>Menda Reztore™ ESD</u> <u>Hand Lotion</u> to your wrist prior to use. Footwear test results can be improved by taking a short walk to build a sweat layer for better conductivity.

The Combo Tester X3 may also be used to test smocks or garments that feature a grounding mechanism for operators using a coiled cord connection.

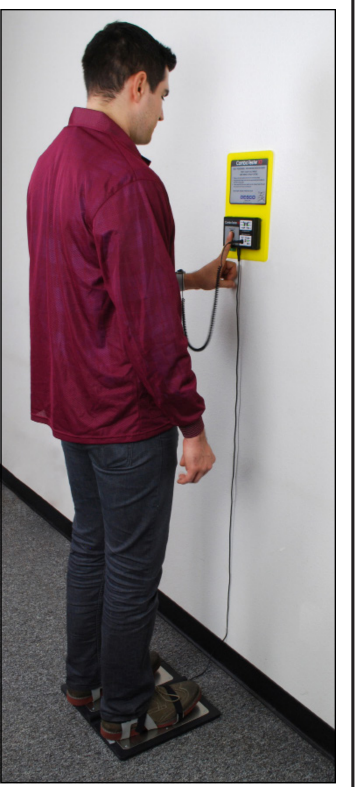


Figure 12. Using the 19270 Combo Tester X3



Figure 13. Using the 19271 Combo Tester X3 with Stand

Maintenance

To maintain optimum performance, cleaning should be performed on a regular basis. Use a minimum of 80 % Isopropyl alcohol to clean the foot plate and test switch. Other cleaners are susceptible to leaving residue on these surfaces.

Calibration

The Combo Tester X3 is calibrated to standards traceable to NIST. Frequency of recalibration should be based on the critical nature of those ESD sensitive items handled and the risk of failure for the ESD protective equipment and materials. In general, we recommend that calibration be performed annually.

The accuracy of the Combo Tester X3 is specified as:

±20 % for 1 gigohm footwear test limit ±10 % for all other test limits

A periodic check using a precision resistance box can be used to verify proper operation.

The EMIT <u>50424</u> Limit Comparator is available for the convenient calibration of the Combo Tester X3.

The Limit Comparator allows the customer to perform NIST traceable calibration on the Combo Tester X3. The Limit Comparator can be used on the shop floor within a few minutes, virtually eliminating downtime, verifying that the Combo Tester X3 is operating within tolerances.

See <u>TB-6581</u> for more information.



Figure 14. EMIT 50424 Limit Comparator

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Specifications

Combo Tester X3	
Input Voltage and Frequency (External Adapter)	AC/DC Power Adapter Power Input:
(External Adapter)	100-240 VAC, 50/60 Hz Power Output: 12 VDC, 0.5 A
	Cable Length: 6 ft. (1.83 m)
Operating Temperature	70 to 85 °F (21 to 30 °C) for 1 gigohm test limit
	41 to 85 °F (5 to 30 °C) for all other test limits
Environmental Requirements	Indoor use only at altitudes less than 6500 ft. (2 km)
	Maximum relative humidity of 80 % up to 85 °F (30 °C) decreasing linearly to 50 % @ 85 °F (30 °C)
	Maximum relative humidity of 50 % at 1 gigohm setting
Dimensions (with mounting plate)	11.35" x 7.75" x 1.47" (288 mm x 197 mm x 37 mm)
Weight (with mounting plate)	1.2 lbs (0.5 kg)
Test Accuracy	±20 % for 1 gigohm footwear test limit
	±10 % for all other test limits
Test Switch Voltage	5 VDC @ open circuit
Wrist Strap and	30 VDC @ open circuit
Footwear Test Voltage	Test current is limited by resistors and varies on the test range setting (100 kilohms - 1 gigohm)
Relay Contact Rating	1 A @ 30 VDC max

Dual Foot Plate

Dimensions	13.25" x 15.25" x 1.125" (337 mm x 387 mm x 29 mm)
Weight	5.5 lbs (2.5 kg)

Limited Warranty, Warranty Exclusions, Limit of Liability and RMA Request Instructions

See the Desco Warranty -Desco.com/Limited-Warranty.aspx

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