

Botron B8525 Technical Data Sheet



Features:

Botron's B8525 Deluxe Dual Test Station features a sleek adjustable black frame and molded foot plate. Wires simply slip into the frame and are hidden and kept safe from snagging and interference. With the dual tester, personnel can verify wrist straps and any type of footwear ranging from heel grounders to conductive shoes.

PROPERTIES

SPECIFICATIONS

Frame:	Adjustable Metal Frame
Floor Plates:	Stainless Steel/Molded Composite
Frame size:	36"
Plate size:	18" x 14"
Battery:	9 volt
LEDs:	(7) 2 - Low, 2 - Pass, 2 - High and 1 - Low Battery
Alarm:	Internal buzzer
Test Range:	750k - 100 MegOhm
Testing - Wrist:	750k - 12 MegOhm
Testing - Footwear:	750k - 120 MegOhm
Mounting:	Free standing
External Power:	AC/DC (optional)

Wrist strap and footwear ranges are independently set +/- 5%

PART NUMBERS

B8525 Deluxe Dual Test Station
B8525T Deluxe Tester Only

Product Notes and Features

- Simultaneously Test Both Feet
- Uses 9 Volt Battery
- Visual and Audible Alarms
- LED Light Indicators
- Low Battery Indicator



Botron Company Inc. | 325 W. Melinda Ln Phoenix AZ 85027 | Ph# 623-582-6700 | Fax# 623-582-6776

Disclaimer. All statements of technical information are believed to be true and are based upon tests we believe to be reliable. The proper use and application for this product must be the responsibility of the user. The statements herein shall have no force or effect.

OPERATION

Bolt aluminum plate onto stand with (6) machine screws and nuts.

Install 9 volt battery into rear compartment.

Snap Tester onto test station stand.

Connect wires into bottom of tester through access holes in stand.

Plug other end of wires into pre-drilled holes in plate.

With heel grounders on both feet, step onto plate and press touch plate.

When testing wrist straps, plug banana jack into front of tester. Switch to "wrist strap" setting and push touch plate.

Botron Company Inc. | 325 W. Melinda Ln Phoenix AZ 85027 | Ph# 623-582-6700 | Fax# 623-582-6776

Disclaimer. All statements of technical information are believed to be true and are based upon tests we believe to be reliable. The proper use and application for this product must be the responsibility of the user.

The statements herein shall have no force or effect.