**Daily Deals** 

**Brand Outlet** 

Help & Contact

Watchlist Sell

My eBay

껉



Shop by category

Q Search for anything

**All Categories** 

Search

Back to search results | Listed in category: Business & Industrial > Test, Measurement & Inspection > Test Meters & Detectors > Multimeters

I Add to Watchlist



## Simpson 260 Series 6XLP VOM Multimeter SN: AT6417

Condition: For parts or not working

"SOLD AS-IS / UNTESTED, Unit Is In Good Cosmetic Condition, Minor Wear and Tear"

Price: US \$40.00

**Buy It Now** 

Add to cart

Add to Watchlist

Shop with confidence

eBay Money Back Guarantee Get the item you ordered or get your money back. Learn more

.....

#### Seller information

alltest\_surplus (3865

98.5% Positive feedback

Save this Seller

Contact seller

Visit store

See other items

#### **Ships from United States**

Shipping: \$13.66 Standard Shipping | See details

> Item location: Farmingdale, New Jersey, United States Ships to: United States and many other countries | See

Delivery: Estimated between Wed. Aug. 4 and

Mon. Aug. 9

This item has an extended handling time and a delivery estimate greater than 11 business days.

Payments:

## PayPal CREDIT

Special financing available. | See terms and apply now

Earn up to 5x points when you use your eBay Mastercard®. Learn more

Have one to sell?

Sell now

Returns: Seller does not accept returns | See details

Similar sponsored in	tems				Feedback on our suggestie	ons
Vintage Simpson 260 Series 6XLP Overload	SIMPSON 260 Series 5P Analog Volt OHM	MOSFET MULTIMETER 50500A /50520A .02623	Vintage Simpson Black Model 260 Volt Ohm Am	Simpson Model 260 Series III Volt Ohm Milliammeter	Fluke 8600A Digital Multimeter For Parts Or	XD De
Parts only	Pre-owned	Pre-owned	Pre-owned	New	Parts only	Ne
\$59.77	\$39.99	\$59.98	\$48.00	\$15.50	\$24.99	\$1
+ \$9.97 shipping Seller 99.4% positive	+ \$11.75 shipping Seller 100% positive	Free shipping 28 watchers	+ \$12.50 shipping Seller 100% positive	Free shipping  22 sold  Top Rated Plus seller	+ \$15.50 shipping Seller 100% positive	Fre <b>14</b> \

Related sponsored		Feedback on our suggestions				
Silicone Pad Desk Work Mat Phone Repair New \$17.45	Quality 0.8mm 50g Solder Wire Tin Lead 60/40 Flux New \$5.37	Mini TS100 Portable Digital Soldering Iron Kit B2 BC2 New \$54.99	858 SMD Electric Rework Soldering Station Iron Kit New \$39.99	852D 2in1 Soldering Rework Stations SMD Ho New \$55.49	YiHua 936 Rework Soldering Station SMD New <b>\$24.99</b>	Mii Po Nei <b>\$</b> (

Free shipping **620 sold**Top Rated Plus seller

\$5.90 9% off Free shipping 90 sold Seller 98.5% positive

Free shipping 158 sold Seller 99.2% positive Free shipping **907 sold** Seller 98.2% positive Free shipping
451 sold
Top Rated Plus seller

Free shipping
1906 sold
Top Rated Plus seller

Fre 301 Sel

Description

Shipping and payments

Report item

eBay item number: 293806003005

Seller assumes all responsibility for this listing.

Last updated on May 13, 2021 10:52:39 PDT View all revisions

### Item specifics

Condition: For parts or not working:

Seller Notes: "SOLD AS-IS / UNTESTED, Unit Is In Good Cosmetic Condition, Minor Wear and Tear"

Model: Simpson 260 Series 6XLP VOM Multimeter SN: AT6417 MPN: 260

Brand: Simpson UPC: Does not apply



# Simpson 260 Series 6XLP VOM Multimeter SN: AT6417

Item

Make: Simpson Model: 260

Options: Series 6XLP

Item Specifics/Condition

SOLD AS-IS / UNTESTED, Unit Is In Good Cosmetic Condition, Minor Wear and Tear

Untested.

Sold as shown in photos

This sale does not include probes/leads, cables, adapters, manuals, power cords, batteries or other accessories.

#### Description

Nothing beats a Simpson 260-8 for monitoring fluctuating trends and rates. Portable yet with benchtop accuracy, the 260-8 is ideal for use anyw lab or in the field. The 260-8P features an additional resettable overload protection circuit and audible continuity checking.

- Easy to operate -- two knobs control the selection of functions and ranges
- · More than 20 measurement ranges for DC voltage and current, AC voltage and current, resistance
- · Large, tri-colored dial with mirrored scale to prevent parallax error
- · Reverse recessed safety jacks prevent operator and tool contact with electrical connections
- Rugged phenolic case with reinforced walls for maximum durability
- Self-shielding taut-band meter movement provides added shock resistance

#### DC VOLTAGE

Ranges 250mV, 1V, 2.5V, 10V ,25V, 50V, 250V, 500V, 1000V

Accuracy 2% of full scale \* Sensitivity 20K per volt

#### **AC VOLTAGE**

Ranges 2.5V, 10V, 25V, 50V, 250V, 500V, 1000V

Accuracy 3% of full scale \* Sensitivity 5K per volt

Rated Circuit-To-Ground Voltage 1000V (AC or DC) max.

#### **DECIBEL**

5 Ranges -20 to +50dB \* Reference 0dB= 1mW into  $600\Omega$ 

#### **DC CURRENT**

Ranges 50µA, 1mA, 10mA, 100mA, 500mA, 10A

Accuracy 1.5% full scale 50µA, 2.0% of full scale, all other

Voltage Drop: (Nominal) 250mV on 50µA, 1mA; 255mV on 10mA, 10A; 300mV on 100mA, 500mV on 500mA

#### **RESISTANCE**

Ranges Rx 1, Rx 100, Rx 10K

Accuracy 2.5° of arc on Rx1, 2.0° of arc on other

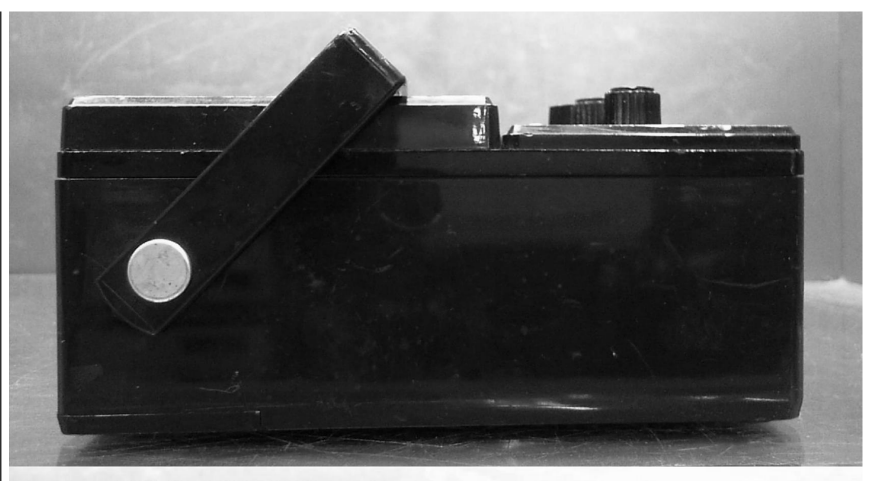
Maximum Indication 0-2K $\Omega$ , 0-200 $\Omega$ , 0-20M $\Omega$ 













# MARNING

To avoid electrical shock, make certain that test leads are disconnected from any circuits before removing covers.

NOTE: If instrument fails to operate after replacing fuse (F1) check and replace (F2) inside case, if required, before returning for repair. See Operator's Manual. No other user serviceable parts inside. Refer servicing to qualified personnel only.

# CARELESSNESS AND MISUSE OF THIS INSTRUMENT CAN BE DANGEROUS

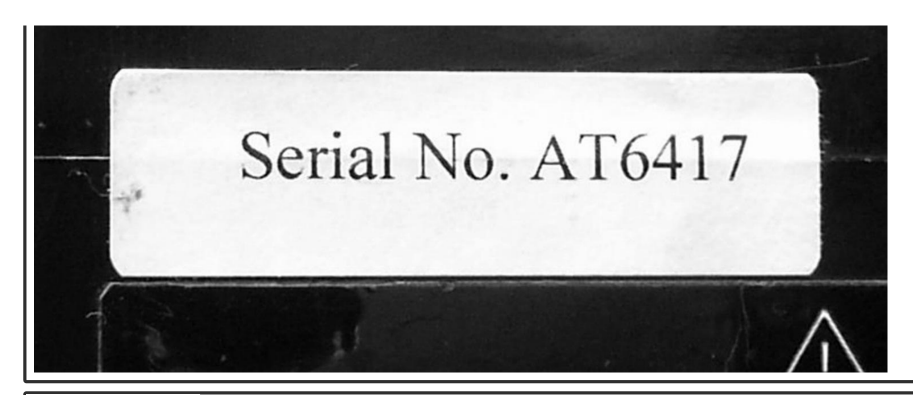
Before connecting this instrument, carefully read the instructions and precautions in the Operator's Manual. Failure to follow instructions can result in a serious or fatal injury.

SAFETY TIPS

- 1. Do not attempt any measurements unless trained, qualified and authorized to do so.
- Do not connect to any circuit where the voltage with respect to earth ground may exceed 1000 volts.
- 3. Whenever making measurements with this instrument, -
  - Turn OFF circuit power and discharge any capacitance in the circuit before connecting or disconnecting test leads or changing switch settings.
  - Double-check for correct switch settings and test lead connections before applying power.
  - c. Do not touch the instrument, test leads or the circuit while power is ON.
  - d. Do not use any instrument or test leads that are damaged, contaminated, deteriorated, moist, or which have missing parts.
- 4. Voltages as low as 30 volts r.m.s. or 42.4 volts peak can render an electric shock.
- 5. Read the Operator's Manual for additional precautions and instructions.

924U LISTED
ELECTRICAL AND ELECTRONIC
MEASURING AND TESTING EQUIPMENT

SIMPSON ELECTRIC COMPANY ELGIN, ILLINOIS 60120



Term Of Sale

Included Items: This sale does not include probes, cables, manuals, power cords or any other accessories unless otherwise stated or pictured.

If item is subject to regulation by the U.S. Food and Drug Administration and state and local regulatory agencies. Do not bid on this item unless you are an authorized purchaser. If the item is subject to FDA regulation, I wil authorized purchaser of this item before shipping of the item.

About eBay Announcements Community Security Center Resolution Center Seller Center Policies Affiliates Help & Contact Site Map

Copyright © 1995-2021 eBay Inc. All Rights Reserved. Accessibility, User Agreement, Privacy, Cookies, Do not sell my personal information and AdChoice