



**DEXTER**  
**LAUNDRY**

**USING A  
VOLTMETER TO  
DIAGNOSE YOUR  
DEXTER MACHINE**

# COMMON SYMBOLS

- Any digital meter will work, we are testing basic electrical readings.
- There are three common readings we will look for using our digital volt meter when troubleshooting the Dexter washers or dryers. AC voltage, DC voltage and Ohms.



**AC Voltage**



**DC Voltage**

**OHMS**



- AC and DC voltage check electrical current passing through the machines
- Ohms is a way to check resistance and continuity, verifying if a component can pass current through it



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# WHAT YOU WILL SEE

- Standard AC voltage will be 24V (set to 40) or 120V (set to 400)
- Standard DC voltage will be 12V (set to 40)
- Standard OHM setting will be 400
- Continuity can be checked with any setting





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# TEST YOUR SKILLS

- Find a wall outlet that you know is live
- Turn your dial to the lowest AC voltage past 120
- Insert one lead into both terminals of the outlet to verify voltage

