

# 80 Series V Multimeter Quick Reference Guide

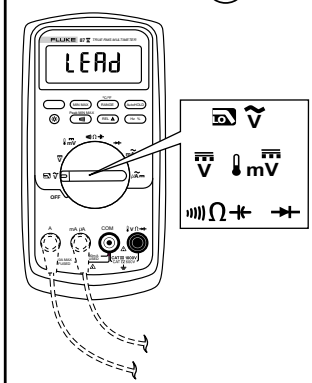
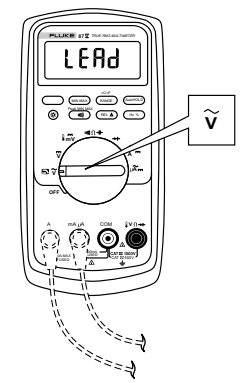
⚠ See Users Manual for "Safety Information" and complete operating information.

## Fuse Test

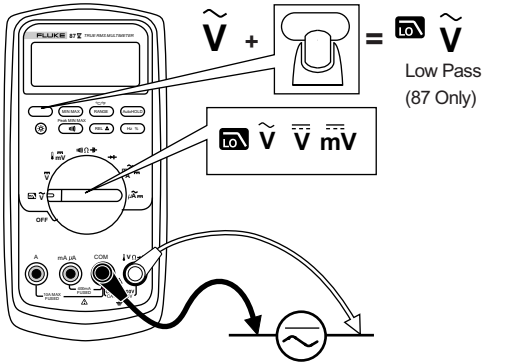
## Test Lead Alert

🎵 + LEAD = 🔌 OK

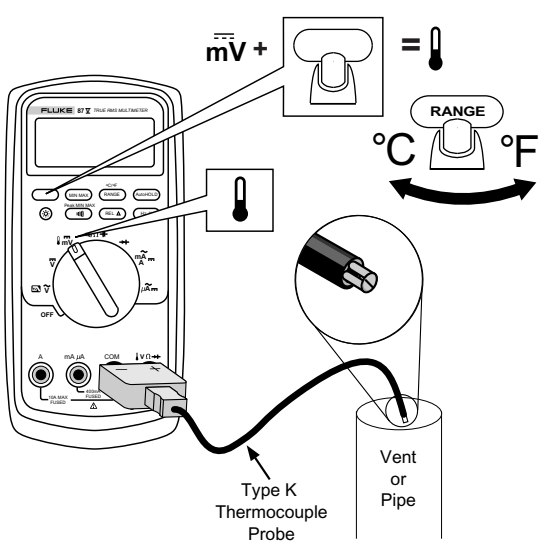
🎵 + LEAD = ⚠



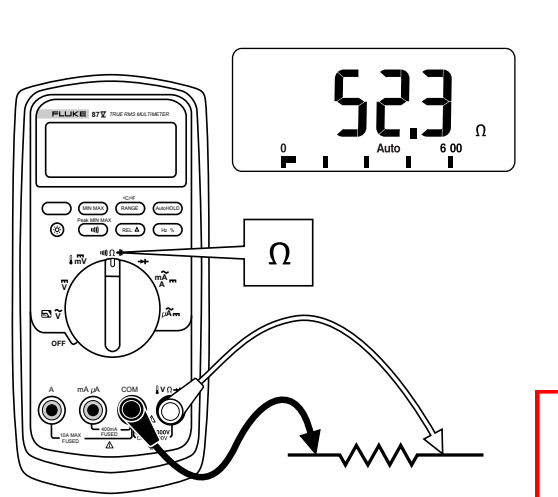
## Voltage $\tilde{V}$ $\bar{V}$ mV



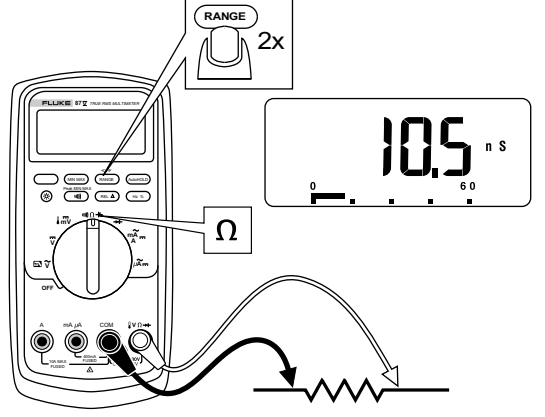
## Temperature (87 Only) $\downarrow$



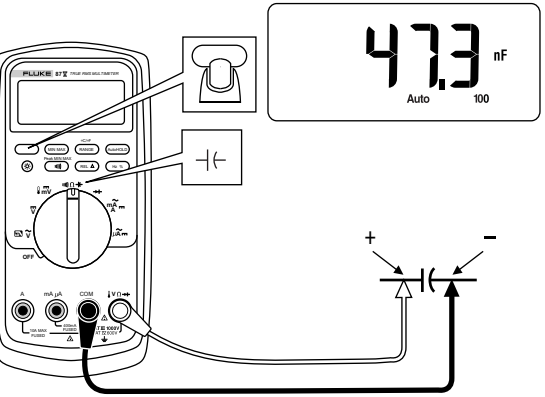
## Resistance $\Omega$



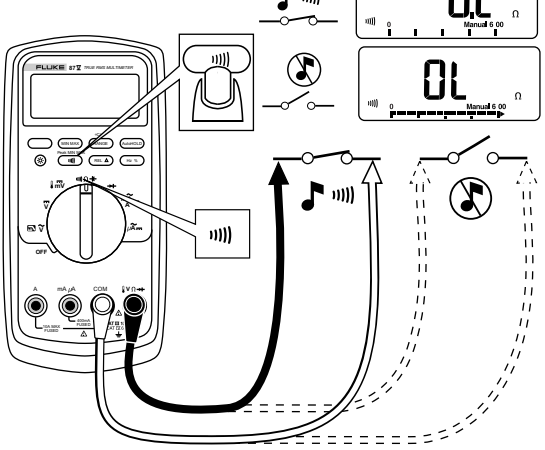
## Conductance nS



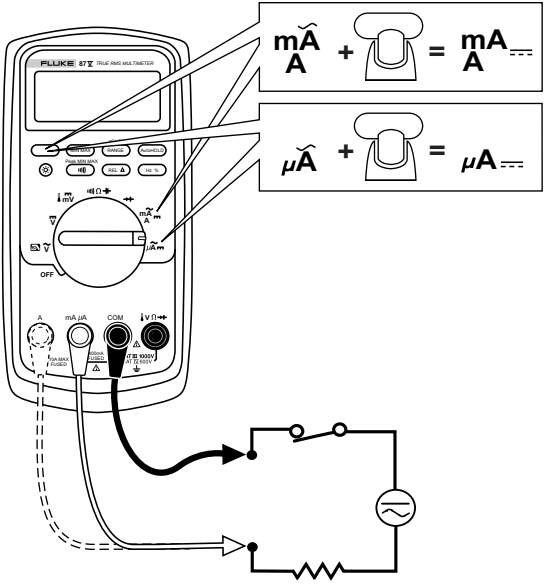
## Capacitance $\text{--}\text{--}$



## Continuity $\text{---}$

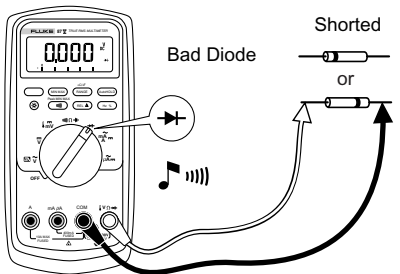
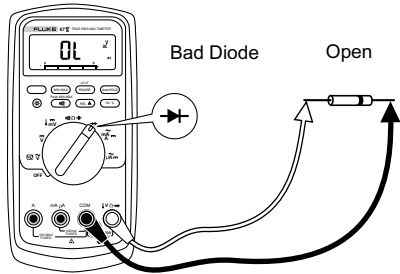
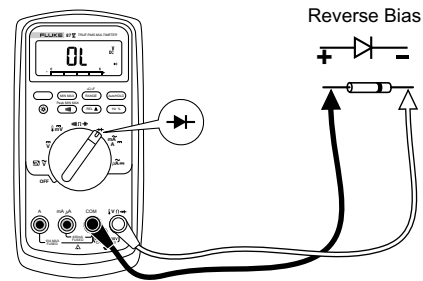
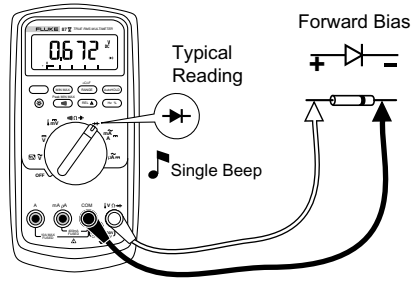


## Current $\tilde{A}$ , $\bar{A}$ , $\mu\tilde{A}$ , mA, A, $\mu A$

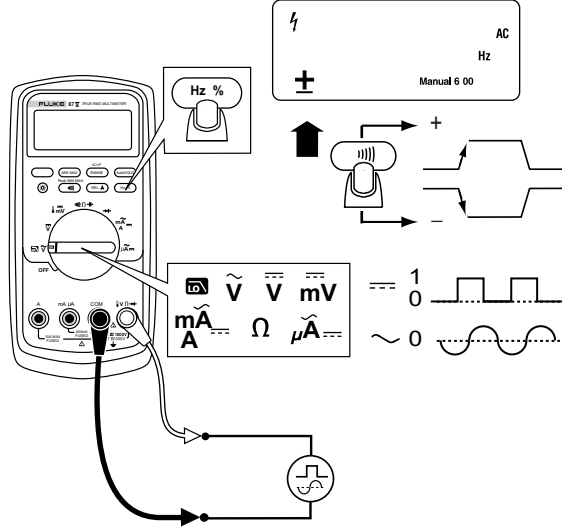


205 Westwood Ave  
 Long Branch, NJ 07740  
 1-877-742-TEST (8378)  
 Fax: (732) 222-7088  
[salesteam@Tequipment.NET](mailto:salesteam@Tequipment.NET)

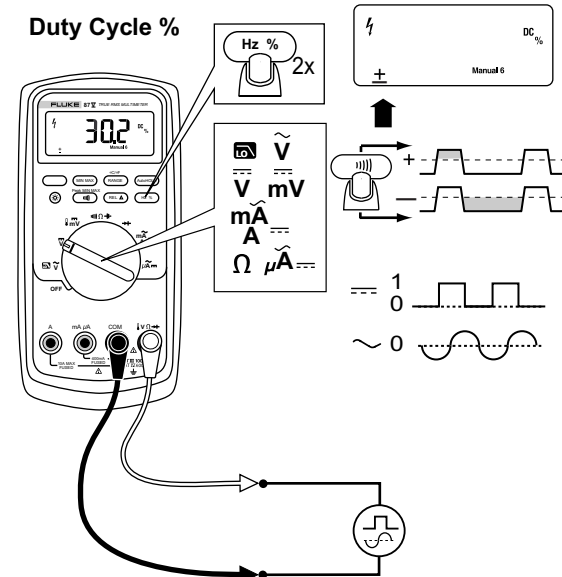
### Diode Test →



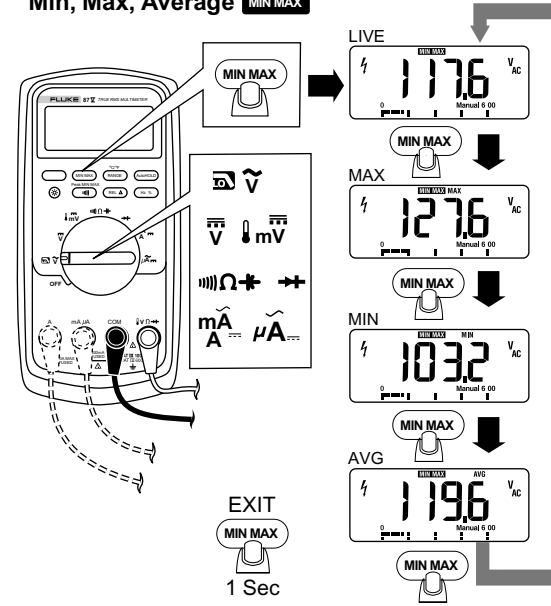
### Frequency Hz



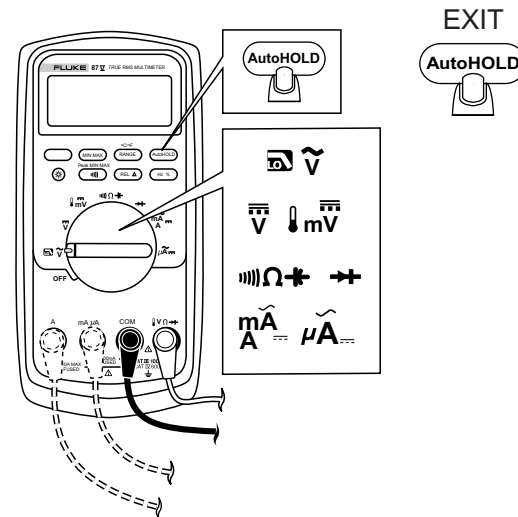
### Duty Cycle %



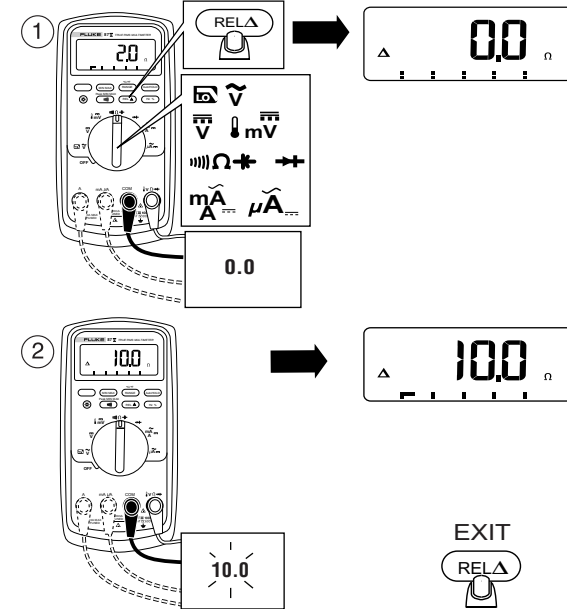
### Min, Max, Average MIN MAX



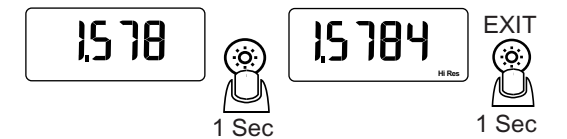
### AutoHOLD HOLD



### Relative Δ



### Hi Res Mode (87 Only)



### ToolPak

