Toaster Man – Resistors in Series

**Apparatus**
ammeter, low voltage power supply, “toaster man” circuit, leads with alligator clips

**Action**
The students measure the current through toaster man’s heart for different positions of the power supply leads.

**The Physics**
The resistance of the current path is changed by connecting the power supply to different points. When the resistance is lower the current is higher and vice versa. This demonstrates the importance of insulation, for example wearing rubber soled shoes when working with high voltages. Small currents of only 10 mA can disrupt the heart beat and lead to fibrillation. This demonstration started as a demonstration on why poking knives into toasters is a bad idea, hence the name toaster man.

![Circuit diagram](image)

Students at the Australian Catholic University experimenting with “toaster man”.

**Accompanying sheet**

**Toaster Man**
Connect the ammeter across toaster man’s heart.

Attach one lead from the power supply to toaster man’s hand.

What current flows when the other lead is connected to his boot?
What about when it is connected straight to his foot?