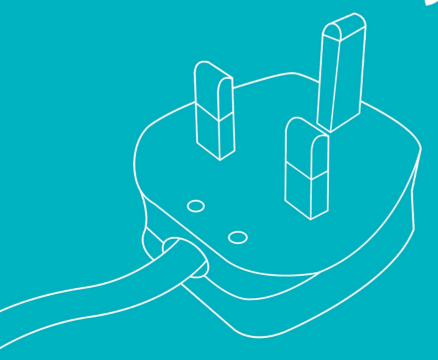


The Real Cost of Electricity



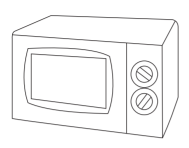
We run appliances every day in our homes, often with no idea how much they are costing us. Use this handy guide to learn more about how much power you are really using and how much money you can save.

(All costs are approximate.)

Remember to switch appliances off. If you use less, you spend less. A-rated appliances cost less to run!

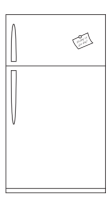
For more energy saving advice, contact our Energy Advisor Naila on 0161 203 2480.

Microwave



Power rating = 800 Watts Running cost: 2p (5 minutes)

Fridge Freezer



Power rating = 200-400 Watts Running cost: 10p (per hour)

Electric Shower



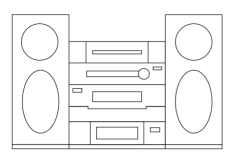
Power rating = 9000 Watts Running cost: 56p (15 minutes)

Console



Power rating = 230 Watts Running cost: 9p (per hour)

Stereo



Power rating = 12 Watts
Running cost: 1p (per hour)

Toaster



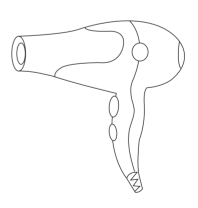
Power rating = 1000 Watts
Running cost: 2p (3 minutes)

Air Fryer



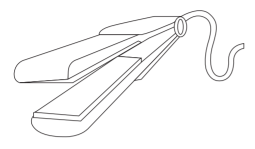
Power rating = 1500 Watts Running cost: 9p (15 minutes)

Hair Dryer



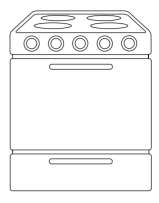
Power rating = 1000 Watts
Running cost: 6p (15 minutes)

Hair Straighteners



Power rating = 35 Watts
Running cost: 1p (15 minutes)

Electric Cooker with Oven



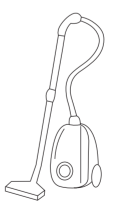
Power rating = 1500-2400 Watts Running cost: 60p (per hour)

Laptop



Power rating = 75 Watts Running cost: 2p (per hour)

Vacuum Cleaner



Power rating = 1500 Watts Running cost: 37p (per hour)

Phone Charger



Power rating = 2 Watts
Running cost: 0.02p (per hour)

Television



Power rating = 15 Watts Running cost: 2p (per hour)

Kettle

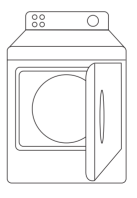


Power rating = 2200 Watts

Running cost: 2p (2 minutes)

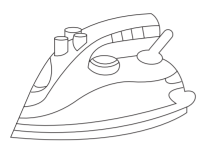
or 5p (5 minutes)

Tumble Dryer



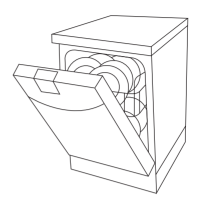
Power rating = 2400 Watts Running cost: 60p (per hour)

Iron



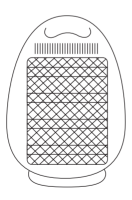
Power rating = 1500 Watts Running cost: 37p (per hour)

Dishwasher



Power rating = 2400 Watts Running cost: 60p (per hour)

Electric Heater



Power rating = 3000 Watts Running cost: 75p (per hour)

Washing Machine



Power rating = 700 Watts Running cost: 17p (per hour)

