**How to Test Your RCCB**

**Step 1**
Push the test button on your RCCB.

**Step 2**
The circuit breaker switch will trip. This means it is working.

**Step 3**
Restore the switch to its original position.

Faulty electrical products could cause a current leakage. When a current leakage is detected, a working RCCB will automatically trip and cut off the power supply. For your safety, test the RCCB every month.

A working RCCB safeguards you and your family from electrocution. A faulty RCCB would not be able to do so, especially when using faulty electrical products.

A working RCCB will trip and cut off the electricity supply. Contact a Licensed Electrical Worker immediately if the RCCB is found to be faulty.

The lights went off. Our RCCB is working.

Oh no! The lights did not go off when I tested the RCCB.

Our RCCB is faulty! I am calling an electrician immediately!

When purchasing a new RCCB, ensure that it carries the SAFETY Mark and engage a Licensed Electrical Worker for installation.