

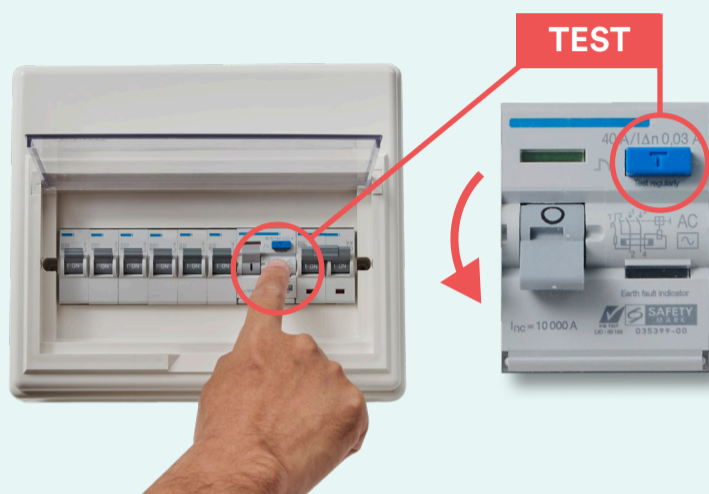
# Keep your family safe.

## 3 steps to test your Residual Current Circuit Breaker.

### What is a Residual Current Circuit Breaker (RCCB)?

An RCCB is a safety device that cuts off electricity supply upon detecting electricity leakage in your home. It protects you and your family from electric shocks.

1



**Tip:** Before testing your RCCB, protect your appliances by switching them off first.

Test the RCCB by pressing the TEST button. The RCCB switch will flip down, cutting off all power supply in your home.

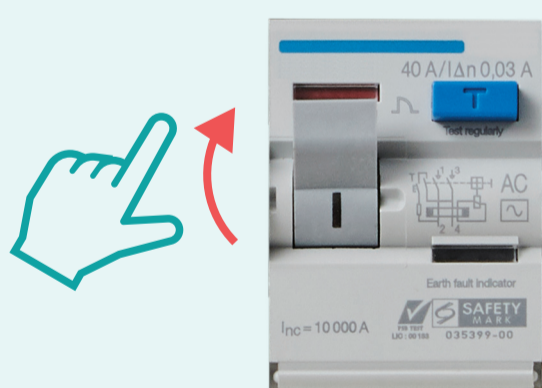
2



Test all light switches and power sockets in every room. The RCCB is working if your lights and appliances do not turn on.

**\*IMPORTANT:** If any light or power socket continues to work when the RCCB switch is flipped down, your house is not fully protected by the RCCB. Contact a Licensed Electrical Worker immediately.

3



Switch off all lights and power sockets. Flip up the RCCB switch to restore power supply and switch on lights and appliances that you need.

### Where can I find my RCCB?

Locate your electrical distribution board box at home. Look for the switch with a test button. This is your RCCB.

### Can't find your RCCB?

For HDB apartments, contact your HDB Branch Service Line at [1800-225-5432](tel:1800-225-5432) or [www.hdb.gov.sg/efeedback](http://www.hdb.gov.sg/efeedback) if you require assistance.



For private housing, please contact a Licensed Electrical Worker by scanning the QR code or visit [go.gov.sg/search-elise](http://go.gov.sg/search-elise) for assistance.

RCCB

