



# ELECTRIC SCIENCE

*BEFORE YOU CALL AMP ABOUT A PROBLEM WITH YOUR ELECTRICITY IN YOUR HOME, YOU SHOULD CHECK YOUR CIRCUIT BREAKERS.*

*MOST HOMES USE CIRCUIT BREAKERS THAT SWITCH OFF POWER TO A ROOM WHENEVER AN ELECTRIC OVERLOAD OR SHORT OCCURS. THE CIRCUIT BREAKER CUTS POWER ONLY TO THE PROBLEM CIRCUIT WITHOUT TURNING OFF EVERYTHING IN THE HOUSE.*

**TURN OVER TO FIND OUT HOW TO RESET A CIRCUIT BREAKER...**

*OH NO!*

*CLACK!*

**TURN OFF ALL LIGHT SWITCHES & UNPLUG EVERYTHING IN THE AFFECTED ROOM/ROOMS**



OPEN THE ELECTRIC PANEL SO YOU CAN SEE THE CIRCUIT BREAKERS



EACH BREAKER HAS 3 POSITIONS: ON, OFF & CENTER

LOOK FOR THE CIRCUIT BREAKER WITH THE SWITCH IN THE CENTER POSITION



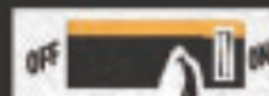
AHA!

FLIP THE SWITCH TO OFF...

CLICK

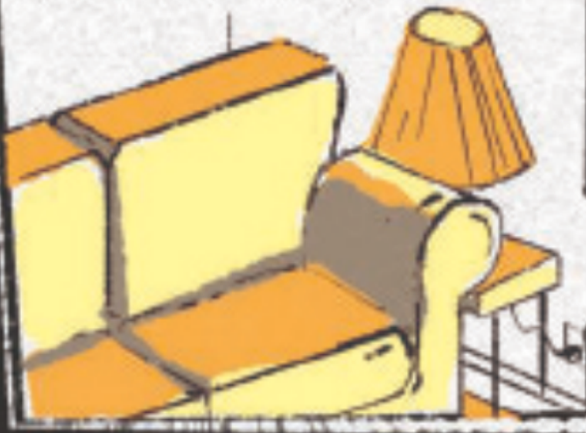


THEN FLIP IT TO ON...



CLICK

TAKE A FEW MOMENTS TO SEE IF THE SWITCH STAYS IN THE ON POSITION. IF IT DOES, THE CIRCUIT BREAKER IS RESET & POWER IS RESTORED!



IF THE SWITCH DOESN'T STAY IN THE ON POSITION, IT INDICATES A SERIOUS WIRING PROBLEM. CONTACT A QUALIFIED ELECTRICIAN. OR IF YOU THINK IT'S AN AMP SERVICE ISSUE, CALL US AT 510-748-3900.

