# **Generator Change Over Switch**

# **User Guide**

V1: 17/04/2024

# STEP 1

Ensure that all appliances/equipment within the dwelling/building are turned off i.e., air conditioners, stove, oven, kettle, fridges, freezers, pressure pumps. Your generator may not be large enough to operate some of these appliances.

## STEP 2

In your switchboard, switch the generator change over switch <u>down</u> to the (II) position (GEN FEED) which indicates you have now changed from Mains to Generator power supply.

#### **IMPORTANT NOTE:**

You should hear 2 clicks

#### STEP 3

Ensure the GEN INLET protection switch is on by flicking the grey switch to the <u>up</u> position.

## STEP 4

Before turning on the generator, ensure that your generator has sufficient fuel and oil and is placed in a dry location where it will have plenty of air circulation. Also check

that your extension lead isn't damaged. i.e., cuts or exposed wires



Turn on the generator following the user manual specific to the make and model.

#### STEP 6

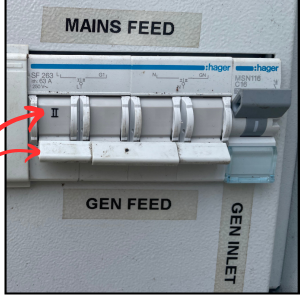
Plug the generator into the generator inlet.

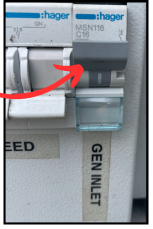
## STEP 7

Turn on essential appliances/ equipment one at a time. i.e., fridges/freezers, pressure pump, lights

#### STEP 8

To change back to Mains power supply, flick the generator change over switch back <u>up</u> to the MAINS FEED position. Then power down generator.





MAINS FEED



**Q** 0409 261 729

admin@huntleyskinnerelectrical.com.au

ELECTRICAL 🖸 PO Box 191, GIN GIN QLD 4671

www.huntleyskinnerelectrical.com.au