

Inventory

1. FutureSwitch remote switch x 1
2. FutureSwitch wall socket x 2
3. 12 volt A23 battery x 1
4. Instructions x 1

Instructions

Mounting the FutureSwitch remote switch and fitting the battery

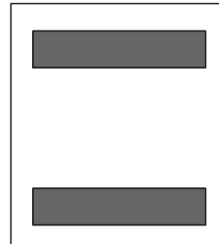
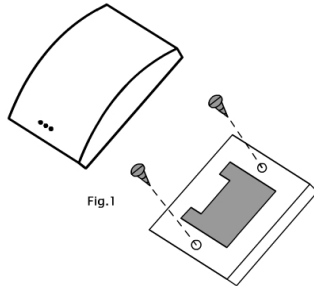


Fig.2

1. To remove cover simply pull the FutureSwitch front and back sections apart at the bottom of the unit where there is semi circular finger grip.
2. Peel off backing tape (Fig. 2) and position in desired location.
Note: Holes have been provided for optional screw fix mounting (Fig. 1)
3. Whilst the cover is off insert the provided A23 battery (Fig.5) Ensure that the battery is inserted with the correct + and – connections.

Installing the wall sockets

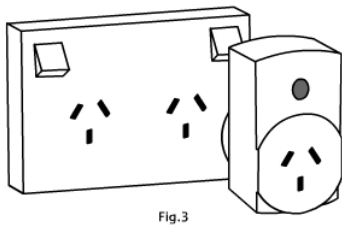


Fig.3

1. With power turned off plug the FutureSwitch wall socket into the desired power point (Fig, 3).
2. Plug your appliance or power board into the FutureSwitch wall socket.
3. Turn the power on at the power point.

Operation

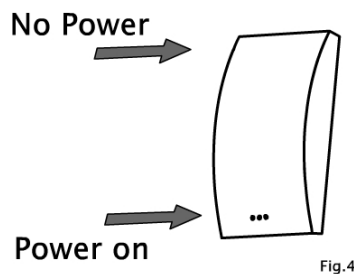
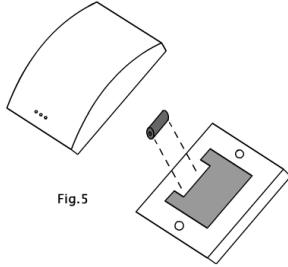


Fig.4

1. Push the top of the FutureSwitch remote switch (Fig. 4) to cut the power to all FutureSwitch wall sockets (green light will appear on the wall sockets).
2. Push the bottom of the FutureSwitch remote switch (Fig.4) to put all FutureSwitch wall sockets into power on mode. (red light will appear on the FutureSwitch wall sockets)

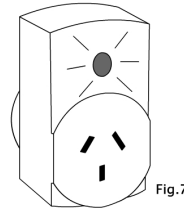
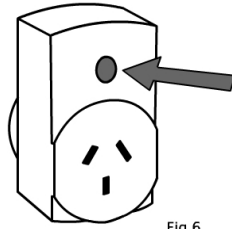
Changing the battery



1. Remove cover from the FutureSwitch remote switch as described in section 1 (Mounting the FutureSwitch remote switch and fitting the battery)
2. Remove the old battery and replace with a new 12 volt A23 battery.

Adding extra wall sockets

Whenever you purchase additional FutureSwitch products they need to be paired with your existing units.



1. FutureSwitch wall sockets are pre-programmed ready to search for a code from your existing FutureSwitch remote switches.
2. When you plug your new FutureSwitch wall socket into a power point the bypass button will flash rapidly. (Fig 7). Simply push the FutureSwitch remote switch, this will send a signal that makes the green light stop flashing for approx. 1 second followed by a rapid flash. Your new FutureSwitch wall socket is now paired with your existing FutureSwitch units.
3. Each wall socket can be paired with up to 60 FutureSwitch remote switches.
4. Each FutureSwitch remote switch can be paired with an unlimited amount of wall sockets.

Adding extra remote switches

1. Turn power off to the FutureSwitch wall socket.
2. Depress the bypass button whilst turning power on. The bypass button will flash.
3. Push the new FutureSwitch remote switch to pair with your existing wall socket.
4. Wait until the flashing stops or repeat step 3 to pair additional switches.
5. Repeat steps 1~4 with all other wall sockets to pair with your new switches.

Specification

- Power Supply
FutureSwitch remote switch: 1 x 12 volt type A23 battery
FutureSwitch wall socket: AC mains 230-240V 50 Hz
- *Operating range: 30 meters, works through internal walls and floors.
- Max. Loading on FutureSwitch wall socket : 10A 2400W
- Operating frequency: 433.92 MHz
- Power Consumption - Off mode: 0.6W, On Mode: 0.9W

*Operating range may be reduced in some installations, particularly through metallic materials or areas with high electrical interference.

Refer to futurerange.com.au for more complex applications and additional information