Software install:

1. Make sure you have followed the Raspberry Pi foundation’s instruction to install the latest OS to your SD card:

Here is the latest download page from Raspberry Pi:

Once the OS is installed you should confirm it’s up to date. To do this Open terminal on Pi and type:

```
sudo apt update
```

This should update your OS to the latest revision. Reboot your Pi.

Once restarted again open terminal and type the following:

```
sudo nano /boot/config.txt
```

Now add the following two lines to the bottom of the `config.txt` file:

```
dtovalue=gpio-poweroff,gpiopin=18,active_low=0
dtovalue=gpio-shutdown,gpio_pin=17,active_low=1,gpio_pull=up
```

Save the file and reboot.

---

To start your Pi:
Press the STAND-BY button >1 sec.
LED ring goes GREEN

Shut down
Press the STAND-BY button >3 sec.
LED ring flashes RED

Forced Shut down
Press the STAND-BY button >10 sec.
LED ring flashes RED

E-mail: info@oneninedesign.co.uk

Subject to change without prior notice.
Designed by oneninedesign & manufactured by oneninemanufacturing
OND-1900299-01