

Incubator Time Set Reprogramming – **4-button model**

1. Switch on incubator and wait for it to reach **64°C**
2. Press and hold **“Prog”** button until the temperature figure starts flashing
3. Once it’s flashing, press it **once** for it to jump to the time figure
4. Once the time figure is flashing, press **“up arrow”** or **“down arrow”** to change time to either **(180)** or **(195)** then leave and it will set to that time.
5. When the time is set, press **“Start/Stop”** button to let it run for about 10 minutes to make sure it is running correctly.
6. Whilst it’s running, check the temperature with the thermometer to ensure it is definitely running at 64°C



Incubator Time Set Reprogramming – 3-button model

1. Switch incubator on and wait for it to get to temperature
2. Short Press “**Time set**” button to display memorised time.
3. Press “**Time Set**” button again to change to either **(3:00hrs)** or **(3:15hrs)**
4. Long press “**Time Set**” button for about 2 seconds until you hear a beep/buzzer to safe new program.
5. After about 5 seconds the display will return to “**Continues mode**”

