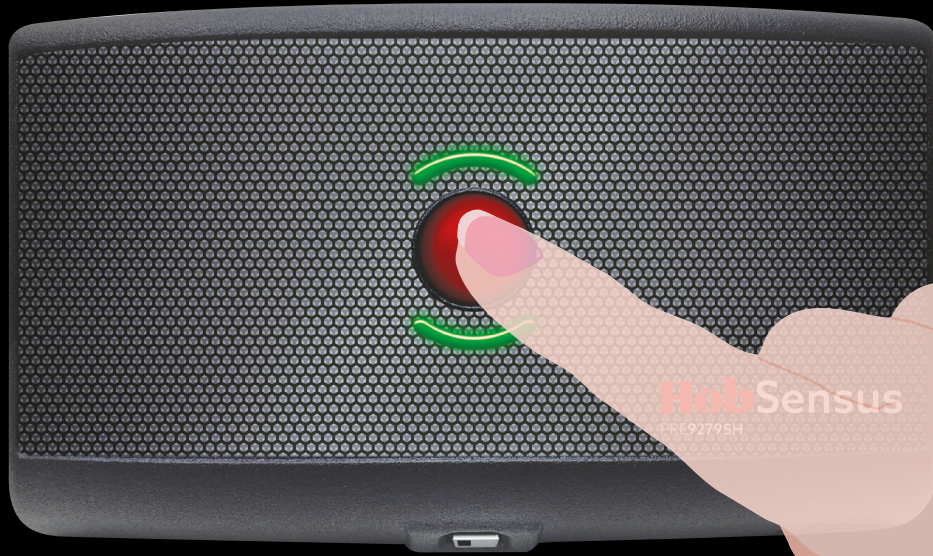


HobSensus
Making kitchens safer



How to check HobSensus is working



Cleverly simple
control of energy.



The purpose of this test is to check the HobSensus system is working and that all audible and visual alerts are functioning correctly.



The Hob must not be left unattended when on, or when it is still hot after the test.



1. Without any pans on the hob, turn on the largest ring to full power output.



2. The lights around the button on the Sensor Head should flash **GREEN**.



3. As the temperature rises, the lights should change colour and flash **AMBER**. An audible BLEEP should be heard.



4. Leave the power on, the lights should change colour again and flash **RED**. The audible BLEEP should intensify.



5. At this point the Power Switching Unit should cut the power to the hob.



6. As the surface temperature of the hob reduces. The lights on the Sensor Head will revert to an **AMBER** flash.



Cleverly simple
control of energy.



Battery check

If the Sensor Head is powered with batteries, their lifespan is estimated to be 2 years. The charge level can be checked when the unit is switched on before use.



1. 3 rapid flashes of **GREEN** when the unit is switched on with a press of the red button indicates battery level is good.



2. 3 rapid flashes of **AMBER** when the unit is switched on with a press of the red button indicates low battery level and they need replacing.