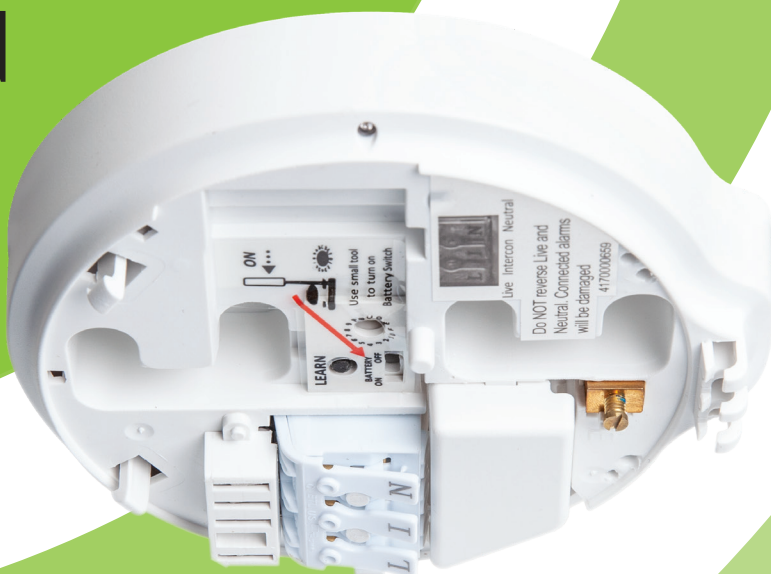


Mains Powered Radio Base FH550RF

FH550RF

Rechargeable Lithium battery back-up



The FireHawk FH550RF Radio Base is designed to replace the baseplate supplied with the 250 and 450 ranges of mains powered smoke and heat alarms. When assembled to a maximum of 15 smoke or heat alarm on any one system, it allows the installer to power them all from a regularly used local lighting circuit (BS 5839-6:2013 section 15.5) without the need to run a separate interlinking wire.

- **THE BUILT IN 10 YEAR TAMPER-PROOF LITHIUM BATTERY** will ensure continued operation in the event of a mains power failure.
- **THE BUILT IN MULTICOLOUR LED** provides helpful indication during the simple two stage set-up procedure and lifetime operation.



Compliant with the 1999/5/
EC R&TTE Directive
Art.3.2 requirements.

ETSI EN 300 220-1 V2.3.1(2010-02)

ETSI EN 300 220-2 V2.3.1(2010-02)

ETSI EN 301 489-1 V1.9.2(2011-09)

ETSI EN 301 489-3 V1.4.1(2002-08)

IEC/EN 60950-1

Fast-Fix

- **NEW Fast-Fix** design simplifies fixing and wiring of the baseplate.
- **NEW** push fit wiring connection - fast and secure.
- Install the base first, then install the alarm later, after all the works have been completed, preventing contamination by dust, paint etc.
- Smoke and heat alarms share the same base allowing interchangeability.
- Dedicated and discrete entry for surface mounted trunking.

