

Orbis Detector Head Item Number: 201-0540

Installation guide

Introduction:

The Orbis Base is a design that provides installers with an open working area with fixing holes shaped to allow fast mounting procedure

Installation:

- 1. After installing all the bases and testing for continuity, power up and select 'walk test' for the appropriate zone.
- 2. Fit a detector to the first base. If the wiring is connected in the correct polarity the detector LED will flash red once per second for four minutes. While the LED is flashing a smoke or heat test of the detector may be carried out. A successful test will result in an alarm signal and a constant red LED. If the power supply is interrupted the red LED will flash again for 4 minutes on restoration of power.
- **3.** Proceed to the next base and carry out the same procedure. Repeat until all detectors have been fitted to the zone.
- **4.** If the detector LED fails to flash check the wiring and power to the detector. If no fault is found the detector itself should be tested.
- 5. It is also possible to fit all detectors in the zone before switching on the power and walking the zone to check that the red LED's are flashing. If this cannot be completed within 4 minutes remove a detector from its base and replace to re-initiate StartUp or reset the zone at the Fire Control Panel.

Unlocking the detector:

If the detector is locked, it can be unlocked from the base by inserting a 1.5mm hexagonal driver into the small hole on the detector face and gently levering the handle of the driver outward whilst rotating the detector anti-clockwise.

Non Locking Base Conversion:

If the locking mechanism of the Orbis TimeSaver base has been activated in error the base may be converted to a permanently non-locking base by removing the detector and cutting out the small portion of the rim marked with a cross-hatch in Figure 1.

Features:

	Description	Red LED	Yellow LED
StartUp	Confirms that the	Flashes	No Flash
	detectors are	once per	
	wired in the	second	
	correct polarity		
FasTest	Maintenance	Flashes	No Flash
	procedure, takes	once per	
	just 4 seconds to	second	
	functionally test		
	and confirm		
	detectors are		
	functioning		
	correctly		
DirtAlert	Shows that the	No Flash	Flashes once per
	drift		second in
	compensation		StartUp (Stops
	limit has been		flashing when
	reached		StartUp finishes)
SensAlert	Indicates that the	No Flash	Flashes every 4
	sensor is not		seconds (Flashes
	operating		once per second
	correctly		in StartUp)
Normal	At the end of	No Flash	No Flash
Operation	StartUp and		
	FasTest (without		
	flashing LED as		
	standard)		
Flashing	Detector's red	Flashes	No Flash
LED Version	LED flashes in	every 4	
operation (at	normal	seconds	
the end of			
FasTest)			

Observe anti-static precautions at all times

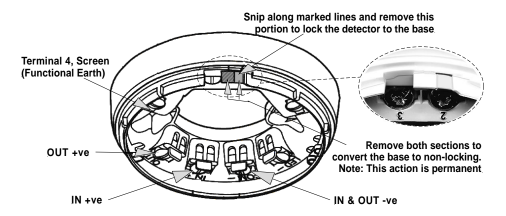


Figure 1: Orbis Base Locking Mechanism