



## Product Data Sheet

# FG010

Universal detector removal tool on a swing frame

### General

---

The Edwards range of detector test and service equipment allows the user to rapidly and easily remove or test practically all smoke and heat detectors. Lightweight and rugged materials ensure long life and allow servicing up to heights of 9m. The tools have an integrated design providing a complete solution with the minimum number of components.

### Composition

---

All the test and removal tools fit to the lightweight strengthened fibreglass poles. The poles are non conductive for safest operation. The telescopic pole extends from 1.3 m to 4.5 m in four sections, and up to three 1.2 m extension poles can be added for maximum reach. A stylish canvas carry bag is available to hold and protect all the equipment.

### Removal

---

The universal removal tool on a swing frame can remove detectors from 65 mm up to 110 mm in diameter. Colour coded cams are simply turned and snapped into place. The swing frame allows access to detectors that cannot be reached from directly underneath. A universal joint ensures that the detector remains parallel to the ceiling during extraction and replacement.



### Standard Features

---

- Quick & easy removal of detectors
- Size adjustable to fit most detectors

# FG010

Universal detector removal tool on a swing frame

## Specifications

---

## Ordering Information

Part No.	Description
FG010	Universal detector removal tool on a swing frame
ET010	Fibreglass telescopic pole 1.26 m - 4.5 m
ET011	Fibreglass extension tube 1.2 m (maximum 3 per ET010)
CB001	Canvas carrying bag for the test and service equipment

