

# Catcher Kit For Blown Installations

**A heavy duty catcher for use on blown fibre installations to catch calibrator pellets and cleaning sponges**

---

## Features

Kits include:

- 10mm Endstop
- Reducing coupler 10mm - 5mm
- Thin walled microduct 5/3.5mm (0.75mm)
- Polycarbonate tube 10mm OD x 7mm ID clear
- Reducing coupler 7mm - 5mm
- Reducing coupler 8mm - 5mm

## Application

The Hexatronic calibration dart receiver (catcher) is deployed during the calibration of the duct integrity.

With the pressure gun attached to the compressor and air hose of the microduct under test. The kit is optimised to suit microduct installations and contains a blown fibre inflator with air flow gauge for measuring the microduct integrity and identification of air leaks.

## Design

The calibrator test confirms the minimum internal dimensions along the microduct route. The dart is designed to be halted should it be subjected to bad couplers, crushed duct and tight bend radius.

The 10mm adaptor can be adapted to fit other tube diameters, by use of the reducing adaptors. The adaptor should be used in conjunction with the supplied end caps.

## Articles 2

Article name
<b>ABF install tool, Vent tube 1.2M air and endstop catcher 7mm</b> FOTA-ABF-ACC-AIRVNT-7MM
<b>ABF install tool, Vent tube 1.2M air and endstop catcher 8mm</b> FOTA-ABF-ACC-AIRVNT-8MM