

ECO1000DRT DETECTOR REMOVAL TOOL INSTRUCTIONS

The ECO1000DRT Detector Removal Tool is designed for use with the ECO1000 range of detectors and all variants thereof. When used in conjunction with the System Sensor XP-4 extension pole (supplied separately), it permits the mounting and removal of detectors in elevated locations up to 5.5m in height.

TOOL ASSEMBLY AND DISASSEMBLY

The ECO1000DRT can be used either with standard System Sensor XP-4 poles (supplied separately) or, via an adaptor, with No-Climb Products Ltd access poles.

Mounting onto XP-4 Extension Poles

The ECO1000DRT mounts into the connecting tube as supplied with the XR-2 and XR-5 removal tools, and is locked into place with the pin. The assembly is then slid onto the XP-4 extension pole, ensuring that the sprung locating lug locks into the holes provided in the connecting tube (See figure 1).

Mounting onto No-Climb Extension Poles

A special adaptor, the SOLO 713 may be purchased from No-Climb Products Ltd to allow the removal tool to be fitted onto a standard No-Climb extension pole. The ECO1000DRT mounts onto the adaptor, and is locked in place with the pin provided. The assembly slides into the No-Climb extension pole ensuring that the sprung locating lug locks into the holes provided in the extension pole.

DETECTOR INSTALLATION AND REMOVAL

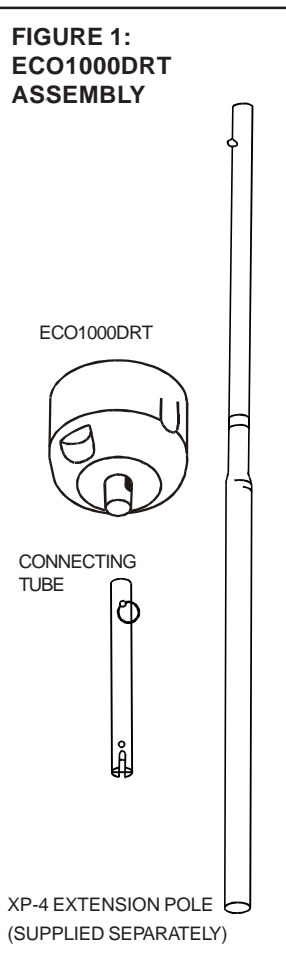
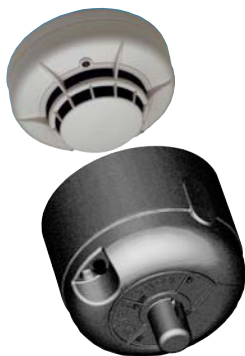
To install an ECO1000 series detector into a base, place the detector into the ECO1000DRT tool. The detector

should be located over the base and rotated until it locates into the mounting slots. Gently rotate clockwise until the detector is fully engaged in the base.

To remove the detector, locate the tool over the detector, and rotate anti-clockwise until the detector stops, at which point it may be lowered directly away from the base.

Note that if the ECO1000DRT tool is to be used, the base anti-tamper device must not be activated.

Figure 2: ECO1000DRT and ECO1000 Detector



ECO1000DRT DETECTOR REMOVAL TOOL INSTRUCTIONS

The ECO1000DRT Detector Removal Tool is designed for use with the ECO1000 range of detectors and all variants thereof. When used in conjunction with the System Sensor XP-4 extension pole (supplied separately), it permits the mounting and removal of detectors in elevated locations up to 5.5m in height.

TOOL ASSEMBLY AND DISASSEMBLY

The ECO1000DRT can be used either with standard System Sensor XP-4 poles (supplied separately) or, via an adaptor, with No-Climb Products Ltd access poles.

Mounting onto XP-4 Extension Poles

The ECO1000DRT mounts into the connecting tube as supplied with the XR-2 and XR-5 removal tools, and is locked into place with the pin. The assembly is then slid onto the XP-4 extension pole, ensuring that the sprung locating lug locks into the holes provided in the connecting tube (See figure 1).

Mounting onto No-Climb Extension Poles

A special adaptor, the SOLO 713 may be purchased from No-Climb Products Ltd to allow the removal tool to be fitted onto a standard No-Climb extension pole. The ECO1000DRT mounts onto the adaptor, and is locked in place with the pin provided. The assembly slides into the No-Climb extension pole ensuring that the sprung locating lug locks into the holes provided in the extension pole.

DETECTOR INSTALLATION AND REMOVAL

To install an ECO1000 series detector into a base, place the detector into the ECO1000DRT tool. The detector

should be located over the base and rotated until it locates into the mounting slots. Gently rotate clockwise until the detector is fully engaged in the base.

To remove the detector, locate the tool over the detector, and rotate anti-clockwise until the detector stops, at which point it may be lowered directly away from the base.

Note that if the ECO1000DRT tool is to be used, the base anti-tamper device must not be activated.

Figure 2: ECO1000DRT and ECO1000 Detector

