



## HV Test Equipment

### Rescue Modiewark

---

#### **Description:**

The Rescue Modiewark is designed for emergency services personnel who may encounter an electric wire at an emergency site. The wire may or may not be live.

The Rescue Modiewark is mounted on the end of a two-part solid fibreglass Safety Pole. The Modiewark has no setting selector switch - just a single ON/OFF switch.

The Rescue Modiewark has a self-testing circuit which flashes and beeps intermittently to indicate that the Modiewark is operational. When placed near a live wire, the Rescue Modiewark switches to a continuous bright light and a continuous audible alarm tone.

The Safety Pole has a Z-hook to enable a wire to be pulled or pushed away from the immediate area. The two-part Safety Pole is long enough to keep the rescuer away from a live wire in the zone of step potential risk.

During this operation, if the wire is live, the Modiewark beeps and flashes loudly to warn the rescuer of the presence of the hazard.

Comes in a customised carry case.  
Assembled length 2.9m.

Disassembled length 1.3m

---

**Weight:** 2.2kg (includes carry bag)

---

**Code:** TESTRESCUE

---

