



# Manual Quick Release Mechanism

The Manual Quick Release Mechanism is designed for use with our free-fall fire valves. The steel cable from the valve is looped around the pulley and is released if the button is pressed allowing the valve arm to fall.



## Technical Specification

<b>Material</b>	Red painted cast aluminium body, plastic button, brass pulley	<b>Fixing Centres</b>	60mm PCD, Ø7mm
<b>Weight</b>	0.3kg	<b>Force to Release</b>	40N approx.
<b>Dimensions</b>	135 x 76 x 82.5mm		



## Related Products



**Fire Control Panel**

The Fire Control is used as the main control unit for a fire protection system.



**MKI Solenoid Quick Release Mechanism**

The Solenoid Quick Release Mechanism MKI is designed to provide a simple electro-mechanical release mechanism for gravity-operated devices.



**Valve Mounted Mercury Switch**

Mercury switches are to be used in conjunction with our Free-Fall Fire Valves to provide position sensing or to cut power to oil burner pump motors.



**Electromek MK11 Manual Quick Release Mechanism**

Quick release mechanism that contains a pair of change-over contacts that operate either when the button is pushed or when the cable goes slack.