

TECHNICAL DATA SHEET - TDS-88

CHECKMATE Rope-Rat



CHECKMATE - Rope-Rat Work Positioning Device - Technical Data Sheet

CHECKMATE Rope-Rat

Designed as an easy to use adjustable restraint or work positioning lanyard.

When used in conjunction with a full body harness with waist belt such as a PBH04, PBH05 or PBH11, the Rope-Rat provides additional points of contact when working hands free on structures such as fixed ladders, masts, pylons and poles.



Rope Grab Device

Lightweight and capable of taking a range of connectors to suit your application.

Fast and Easy Length Adjustment

The rope passes smoothly through the device when adjusted by the user.



Sprung Trigger

The spring loaded trigger allows the user to operate the device with one hand to either extend or shorten.



Kernmantle Rope

11mm kernmantle rope is strong, durable and lightweight, to withstand the wear and tear of repeated use.



Connector

End connector is captivated to the rope with a thimble eye sewn termination, and covered in a protective sleeve.



Sewn Tail End

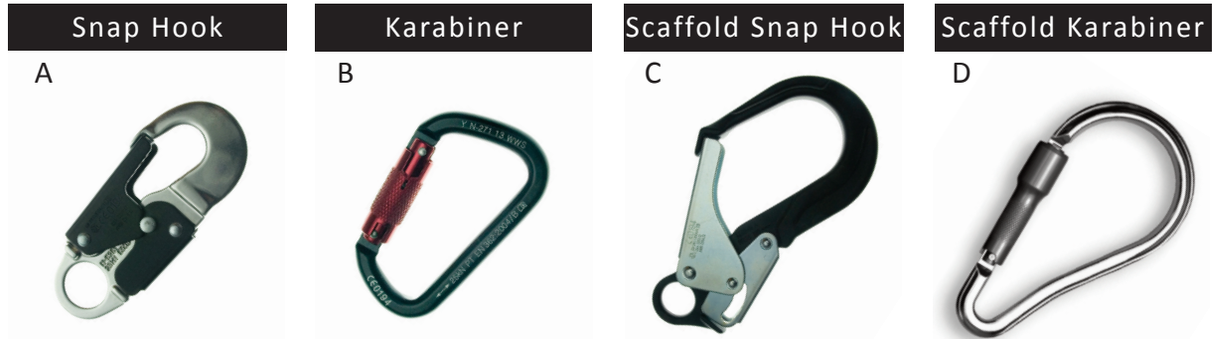
Terminated tail end to prevent the end of the rope passing through the device, and ensures that the lanyard cannot be disassembled or tampered with.

TDS-88 ISSUE 02

ordering information

Part No.	Description	Weight
▼ CRT-2A	2m Rope-Rat with alloy snap hook	890g
▼ CRT-2B	2m Rope-Rat with alloy karabiner	750g
▼ CRT-2C	2m Rope-Rat with alloy scaffold hook	1.25kg
▼ CRT-2D	2m Rope-Rat with alloy scaffold karabiner	1.1kg

hook options (rope end)



specifications and standards

- ▼ **Total length**
Adjustable up to 2 metres
- ▼ **Max user weight**
100kg
- ▼ **EN358:2000**

principle materials

- ▼ **Rope-Rat trigger and grab assembly**
Aluminium
- ▼ **Connector options** (See separate TDS)
Aluminium
Steel
Stainless steel
- ▼ **Rope**
11mm Nylon Static Kernmantle EN1891



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www.checkmateuk.com

