

RESCUE TRIPOD - MEGAPOD

The Saferight Megapod offers versatility and convenience for confined space entry as well as rescue applications with an adjustable height from 1.3m to 2.1m (2 meter Megapod) and 1.9m to 3.07m (3 meter Megapod).

There is a protected pulley built into the head of the tripod and the individual adjustable legs are rubber soled to cater for uneven surfaces. The tripod is commonly used in conjunction with Saferight's Rope Rescue System, CRUX2000 winch system or Inertia Recovery Reels.

KEY FEATURES

- Extruded aluminium legs adjustable from 1.3m to 2.1m (2m Megapod) and 1.9m to 3.07m (3m Megapod).
- Aluminium head and rubber soles
- 11mm Kernmantle rope and Rope Grab
- 2m or 3m Tripod Height available
- Feet can be rotated allowing spikes to push into the ground for extra stability

Code **MEGAPOD2M**
MEGAPOD3M

MATERIALS & CONSTRUCTION

- Aluminium construction
- Rubber soles at the end of tripod legs
- 11mm Kernmantle Rope
- Weighs 35kg

TESTING & QUALITY CONTROL

- Individually serial numbered
- 100% visual inspection
- Saferight is an ISO 9001 Certified Company
- Tested in accordance to AS/NZs 5532.2013
- Sustains a force of 21kN

Maximum Working Load is 500kg.



*CRUX2000 winch system is not included with the tripod.

For full product details and quotes go to saferight.com.au OR contact saleswa@saferight.com.au

TOLL FREE: 1800 352 335

PERTHWA - HEAD OFFICE

42 Belmont Avenue, BELMONT, WA 6104

PO Box 176, BELMONT, WA 6984

Tel: +61 08 9334 1010 Fax: +61 08 9334 1001

saleswa@saferight.com.au

SAFERIGHT HIGH-RISK TRAINING FACILITY

107 Radium Street, Welshpool 6106

Tel: +61 08 9334 1000 Fax: +61 08 9334 1001

bookings@saferight.com.au



PRODUCT CERTIFICATION



www.saferight.com.au

MEGAPOD: Rev 1: 08.06.2020

RESCUE TRIPOD - MEGAPOD

FITTING & SIZING

Step 1:

Place the Megapod on the floor with the feet on the ground. Remove the locking pins from the head and legs.

Step 2:

Fully extend the legs and then replace the locking pins on the head to secure its position.

Step 3:

Resecure the locking pins on the legs after adjusting it to the required height or to its fully extended position.

Step 4:

Place the Megapod over the entry point. Adjust the Megapod by removing the pins in, one leg at a time. Adjust each leg so the Megapod sits at the same level as user's entry point. Ensure that all pins are re-installed.

Step 5:

Caster Wheel is mounted at the end of the Megapod to provide mobility. Caster wheel locking system is there for stability while usage.

Note: Retrieval Block and Winch are to be mounted simultaneously on the legs of the Megapod and lifeline to be passed through the pulley in the head.



ADVICE & INFORMATION

- When the anchor device is used as part of a fall arrest system, the user shall be able to limit the maximum dynamic forces exerted on the user during the arrest of a fall to a maximum of 6kN.
- The maximum load that could be transmitted is 150kg with a safety factor of 10 as the Megapod is tested at 21kN.



Maximum Working Load is 500kg.

For full product details and quotes go to saferight.com.au OR contact saleswa@saferight.com.au

TOLL FREE: 1800 352 335

PERTHWA - HEAD OFFICE

42 Belmont Avenue, BELMONT, WA 6104

PO Box 176, BELMONT, WA 6984

Tel: +61 08 9334 1010 Fax: +61 08 9334 1001

saleswa@saferight.com.au

SAFERIGHT HIGH-RISK TRAINING FACILITY

107 Radium Street, Welshpool 6106

Tel: +61 08 9334 1000 Fax: +61 08 9334 1001

bookings@saferight.com.au



PRODUCT CERTIFICATION

