

Latchways Personal Rescue Device®(PRD)

Integrated harness system for self rescue

R20





Latchways plc



The Latchways Personal Rescue Device (PRD)

Latchways has revolutionised the rescue process with the development of the PRD—an integrated harness system allowing self-rescue. The lightweight, unobtrusive rescue device is contained in a small 'backpack' attached to a full body harness and is designed to be used in conjunction with a fall protection system or anchor point.

In the event of a fall the PRD harness suspends the user and then allows them to gently lower themselves to the ground in a controlled descent. The device features a 20 m (65 ft) spool of Aramid rope which is released at a controlled rate through an integral braking mechanism. The innovative design uses quality componentry and a limited number of moving parts to always ensure 100% mechanical integrity.



Latchways Personal Rescue Device

Ease of use

The patented Latchways componentry has been designed to fit neatly into the 'backpack' to ensure the worker can safely go about their daily work. The 'backpack' zips onto the harness so that it becomes part of everyday work wear for those who work at height. The harness is lightweight and unobtrusive but also robust, ensuring it can withstand the rigours of the harshest working environments.



Rescue benefits

- Significantly reduces rescue time
- Always available
- Self-activated
- Intuitive use
- Clear rescue plan
- Improves user safety

The PRD range

The PRD is available in two harness types, RH2 and RH3.

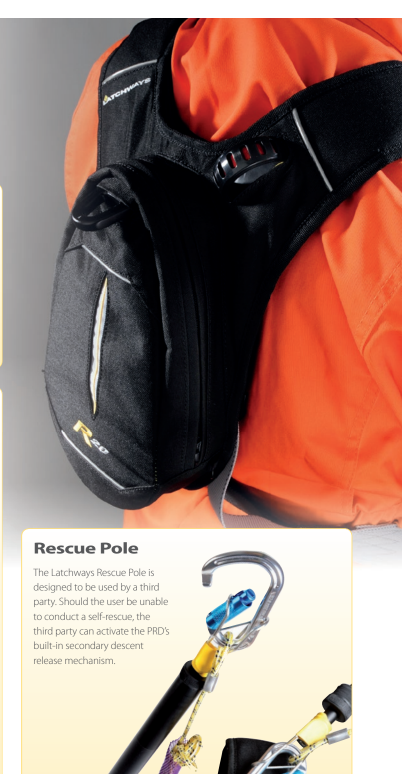


PRD RH2
20 m descent device,
backpack and 2-point
harness with chest D-ring.



20 m descent device, backpack and 4-point harness with front D-ring, plus work positioning belt with side D-rings.

PRD RH3





Minimal training and fast rescue

User training

Unlike all other rescue kit, no specialist training is required as the PRD is worn in place of a standard full body harness and activation is achieved by simply pulling the release cord.

Pre-use checks

The PRD has been designed to be user-friendly and as such pre-use checks are minimal. The descent device, harness and backpack should be checked for any signs of:

- use (a descent has been performed)
- damage
- corrosion
- · chemical attack.

Periodic examination is required at least annually or more frequently to adhere with corporate PPE inspection schedules.

User instructions



 Check the ground below to ensure descent path is clear and a safe landing is possible.



Open the flap on the right shoulder strap to access the release cord.



3 Pull sharply on the release cord.



4 Prepare for landing by bending knees.

- Descent height: 20 m (65 ft).
- Complete weight:
 3.6 kg (7.9 lbs) (1 kg (2.2 lbs) harness/2.6 kg (5.7 lbs) rescue device).
- User weight:
 59 140 kg (130 lbs 309 lbs).
- Descent speed:
 0.5 2 m (1.6 6.6 ft)
 per second.
- Secondary release mechanism:

Should the user not be able to rescue themselves, the device can be activated by a third party.

Component parts:

Descent line made from Aramid rope (UHMwPE rope with Aramid overbraid).

Training:

Minimal user training required—no annual user refresher training required.

Maintenance:

Periodic examination limited to a series of visual inspections carried out by a competent person (full instructions provided).







Latchways Personal Rescue Device

Standards

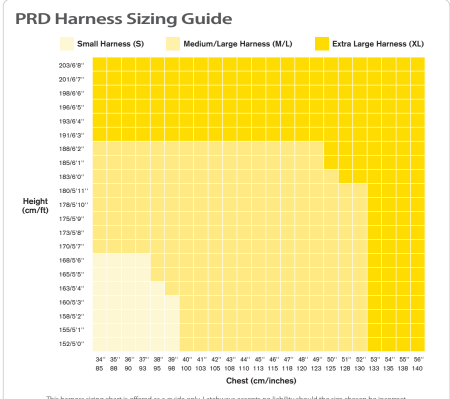
The Latchways PRD consists of a full body harness and integral descender device that conforms to all the required standards:

The harness conforms to FN 361: 2002 and EN 358: 1999 (depending on the model).

The descender device conforms to EN 341: 2011 Type 1, Class D

The 'backpack' and harness are:

- Waterproof and dustproof IP56 (Ingress Protection)
- -20°C to +60°C operating temperature
- Successfully assessed against EN 13463-1:2009 and EN 13463-5:2003 under ATEX category Ex II 2 G c IICT3.



This harness sizing chart is offered as a guide only. Latchways accepts no liability should the size chosen be incorrect.

Latchways plc

All around the world, people work safely at height thanks to Latchways' fall protection systems. With over 35 years' experience at the cutting edge of fall protection Latchways set the standard for innovation, performance and quality. The versatility, dependability and ease of use of Latchways ManSafe* products is the reason they are trusted to ensure worker safety on a wide range of applications, protecting people as they go about day-to-day activities such as maintenance, cleaning, and inspection.



















Ordering Information

68203-41FR

68203-41IT

68203-41NL

68203-41DE

Latchways Personal Rescue Device (PRD)	
68202-00S	Personal Rescue Device (RH2 Model) with Small Harness
68202-00L	Personal Rescue Device (RH2 Model) with Large Harness
68202-00XL	Personal Rescue Device (RH2 Model) with Extra Large Harness
68203-00S	Personal Rescue Device (RH3 Model) with Small Harness
68203-00L	Personal Rescue Device (RH3 Model) with Large Harness
68203-00XL	Personal Rescue Device (RH3 Model) with Extra Large Harness
68099-00	Rescue Pole
PRD Language Label (free of charge - must be added to all orders)	
68203-41UK	PRD Language Label (English)
68203-41ES	PRD Language Label (Spanish)



PRD Language Label (French)

PRD Language Label (Italian)

PRD Language Label (Dutch)

PRD Language Label (German)



Your direct contact

MSA Great Britain Lochard House, Linnet Way Strathclyde Business Park Bellshill ML4 3RA Phone +44 16 98573357 info.gb@MSAsafety.com

Corporate Headquarters: MSA

1000 Cranberry Woods Drive Cranberry Township, PA 16066, USA Phone +1-724-776-8600 info.us@MSAsafety.com

Design Center: Latchways plc Hopton Park, Devizes Wiltshire, SN10 2JP, England Phone +44 (0)1380 732700 info@latchways.com