

# TECHNICAL DATA SHEET PBH10 RAPID DON HARNESS

TDS13



VANTAGE PBH10 Technical Data Sheet

## Checkmate Vantage Rapid Don Two Point Premium Full Body Harness

The PBH10 has been developed as a premium quality harness to offer the highest levels of comfort and convenience without compromising on exceptional levels of safety. Utilizing some of the latest in advance textile technology the PBH10 offers breathable comfort padding around the legs, back and shoulders to increase support and help combat fatigue. Rapid don buckles are standard on the PBH10 allowing for fast and easy donning.

# VANTAGE

Safety by Design



### Fall Indicating Tabs

Fall arrest indicating tabs allow the user to easily and confidently determine if the harness has been subjected to fall forces.



### Shoulder Yoke

Additional padding across the back and shoulders ensures greater comfort.



### Padded Legs & Shoulders

Thermo Formed breathable padding for comfort and support reducing the effects of fatigue.



### Trapezoidal Links

The off-set angle of the trapezoidal links affords the wearer a much more snug and secure fit.



### Label Pouch

Protective pouch for labeling, including harness details, legal information and basic donning instructions.



### Click Lock Buckles

Premium hardware includes click lock buckles for rapid donning.

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## ordering information

Part No.	Description	Weight
▼ PBH10	2 Point rapid don premium harness (available in S, M, L, XL,XXL)	1.3kg (M)
▼ PPEB-33	Parking loops (accessory)	<1kg
▼ TL4.5	Tool lanyard (accessory)	<1kg



Powder Coated Fittings



Polyester Webbing With Branded End Stops



Contrast Stitching



Composite Breathable Shoulder Pad

Fall Indicating Tab

'Click-Lock' Rapid Don Buckles

Back Support/Label Pouch

Trapezoidal Buckles

Composite Breathable Leg Pads



## scope of use

The PBH10 is designed to support the body and distribute the forces to prevent serious injury and keep the worker in a safe position ready for rescue in the event of a fall.

Certified fall arrest points are clearly marked with an A, the rear "D" should always be your primary anchorage, although front "D" connection is permitted for fall arrest but is primarily for work positioning.

The PBH10 must be used in conjunction with an energy absorber or load limiting device. When used for fall arrest a pre-determined rescue plan must be a part of your safe system of work.

Maximum impact force 6kN.  
Recommended anchorage strength 12kN.

## specifications

- ▼ **Anchorage**  
Rear D dorsal attachment point  
Sternum attachment point
- ▼ **Fittings**  
Carbon Steel, Black Powder Coated  
Click Lock Buckles  
(Stainless Steel optional)  
(Dielectric optional)
- ▼ **Webbing**  
Polyester Webbing, Water Repellent & UV Resistant
- ▼ **Padding**  
Thermo Formed Shoulder Yoke & Leg Pads
- ▼ **Weight**  
See table
- ▼ **User Weight**  
150kg Maximum [Including tools and equipment]

## standards

- ▼ EN 361



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