

EQUIPMENT STORAGE SOLUTION

VAULT

Where do you put your valuables to keep them safe? In the Vault. Applying our metal-working experience to a product traditionally made of plastic has enabled us to maximise torsional rigidity and security and also provide a locking option that minimises the chances of accidental gate opening, keeping your equipment safely in place.

General Information

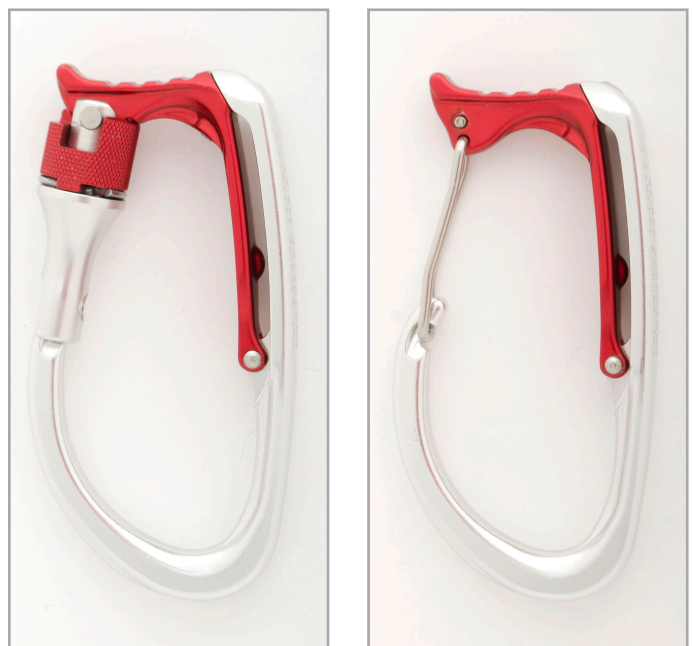
Strength, security and ease of use are the hallmarks of the Vault. The two-part construction allows customised user installation in a variety of ways, from harnesses, to kit bags, to vehicles and many other possibilities.

Once secured in place with the Allen bolt, the Vault is readily accessible for all of your gear storage, organisation and transport needs.

The locking option provides even greater security for your kit. The unique gate design allows you to select between Open and Manually Locked, providing adaptable handling for a range of situations.

Features

- > Safe, strong and secure
- > Low profile nose minimises hook-ups
- > User installable
- > Available in Wiregate and Locking Gate
- > Low profile locking mechanism does not affect clipping



Technical Specifications

- > Non PPE MBS 3kN
- > Manual Handling @ 23kg ✓
- > Total Max Load TBC
- > Weight: Locking gate - **72g**
Wiregate - **61g**
- > Gate opening: Locking gate - **20mm**
Wiregate - **23mm**
- > Max webbing size: **45 x 3mm**
- > 2.5mm Allen key required
- > Patent pending



Installation



Locking Gate

The locking gate option prevents accidental openings and loss or damage of your equipment. This option is also useful when moving through busy environments or confined spaces, by stopping snagging or clipping of external items which would impede movement.

The locking gate has two positions, Open and Manually Locked. Each position is determined by a locating 'click', making it easy to select between the functionality of a snapgate and the security of a locked gate. The raised rib allows tactile identification of the gates position, removing the need for visual checking.

Open:

Behaves like a standard snap gate.

Manually Locked:

Locked and secure.



Applications

