




### Introduction

These karabiners are designed for use as a part of a personal fall protection system.

heightec Product Code	Gate Type	EN Standards	 (mm)	Material
CKS2	Screwgate	EN 362:2004(B)	25	Steel
CKS4	Triple Action	EN 362:2004(B)	25	Steel
CKA10	Screwgate	EN 362:2004(B)	16	Aluminium Alloy
CKA11	Twistlock	EN 362:2004(B)	16	Aluminium Alloy
CKA12	Triple Action	EN 362:2004(B)	16	Aluminium Alloy
CKA63	Screwgate	EN 362:2004(T)	23	Aluminium Alloy

### Use

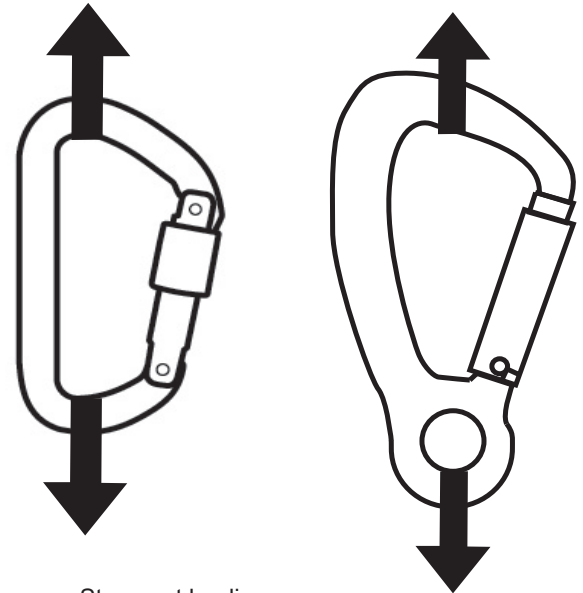
The connector should be only be loaded along its major axis and always be used with the gate closed and fully locked. It should be free to move without; external stress, constraint or support.

The connector can be unlocked, opened, closed and locked with one hand. Always check the gate is fully locked before use.

Ensure other devices do not apply leverage against the gate of the connector.

Screwgate models (CKS2, CKA10, CKA63) are recommended for uses where they do not have to be frequently attached and removed.

The length of this connector should be taken into account when being used within a fall arrest system as it will influence the length of a fall.



Strongest loading direction, others weaker.

### Before each use:

- Check the gate action by releasing it slowly and ensuring it fully & automatically closes - if it does not DO NOT USE
- Check the locking system closes fully - if it does not DO NOT USE

### Markings

In addition to the notes on the reverse, the connector has the following markings:

**xx kN** ↔ Strength and direction of loading

mmYY Batch Number - Month/Year

### Removable Captive Pin

Where supplied, the captive pin may be removed by unfastening the screw and sliding out the bar. Re-fitting is the reverse of removal.

### Warnings

- Only use when fully closed and fully locked
- Do not load gate
- Do not use if the connector has been used to arrest any fall - only re-use following full examination by competent person
- Ensure other devices are not levering against the gate
- Multiple connections or wide slings may reduce the strength of the connector

