



A step forward in comfort for technical rope access workers. The structure and padding of the GT Chest have been shaped for optimal ergonomics, especially on the neck where other harnesses tend to dig in. Double height adjustment (front and back) allows the worker to perfectly fine-tune the fit. Supplied with the HMS Belay Lock connector that features an anti-rotation system for a secure attachmet to the sit harness. Equipped with a keeper strap for securing a chest ascender in a streamlined way.

Aluminum alloy attachment rings. 2 attachment points: 1 front sternal, 1 back dorsal. Designed to be used in combination with the GT Sit, Access Sit and Tree Access Evo harnesses for fall arrest.

Equipped with NFC TRACK tag for digital identification.

2 sizes.



Ref.	Product name	Size	Weight		Height 	CE	EAC	Attachment points
			g	oz	D (cm)			
216601	GT CHEST	S-L	610	21.5	55-75	•	•	
		L-XXL	650	22.9	65-85			

Ref. 216601

ROPE ACCESS, TREE CLIMBING, TOWERS/INDUSTRY

## ACCESS SIT + GT CHEST



## TREE ACCESS EVO + GT CHEST



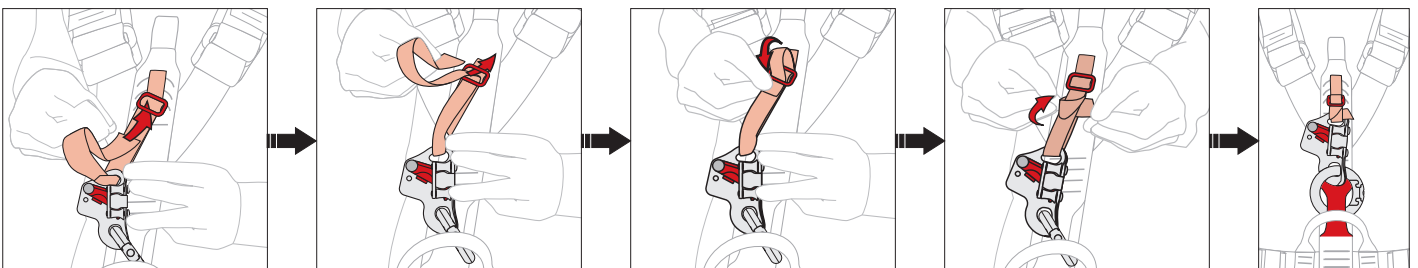
## GT SIT + GT CHEST



- ❶ Fall arrest aluminium alloy rings (front and back) certified according EN 361, suitable for the connection of a shock absorbing lanyard or a fall arrest device.
- ❷ The structure and padding have been shaped for optimal ergonomics, especially on the neck.
- ❸ Triple-layer padding: comfortable 3D mesh, robust intermediate foam, external protective mesh.
- ❹ Polyester webbings, 44 mm wide.
- ❺ Carbon steel buckles for fast adjustment.
- ❻ Patented "HMS Belay Lock" ref.1176 connector, equipped with anti-rotation lever. Detachable. Made of aluminium alloy. To be connected to the sit harnesses "Access Sit", "Tree Access Evo" and "GT Sit".
- ❼ Back connection system to "Access Sit", "Tree Access Evo" and "GT Sit".
- ❽ Webbing system for chest ascender fastening.
- ❾ Equipped with NFC TRACK tag for digital identification.



## WEBBING SYSTEM FOR CHEST ASCENDER FASTENING



C.A.M.P. presents in this catalog a **complete solution for the digital management of PPE**, both for allocation to users and for periodic inspections: the **NFC TRACK hardware tags on the products** work seamlessly with the **G.T.S. - Gear Tracking System software** to make the system very intuitive and easy to use.

**NFC TRACK chips are installed on many C.A.M.P. products** (harnesses, helmets, Retexo lanyards). They **can also be attached directly on any PPE** by the user, so that the user can assign the PPE data to the chip by means of the C.A.M.P. G.T.S.



**NFC (Near Field Communication) technology** is now present on most smartphones and used every day for smart payments. Today, it also represents the future for the individual identification of products.

The **HF RFID** (High Frequency Radio Frequency Identification) communication system on which NFC is based allows the C.A.M.P. NFC TRACK to be easily read using any latest generation smartphone or for professionals using a PC reader.

## - G.T.S. - GEAR TRACKING SYSTEM

G.T.S. allows professionals to easily manage PPE both via the smartphone app (available on Play Store and Apple Store) and from a PC via the web app.

Two different packages allow for carrying out periodic inspections and also for managing the company allocation of PPE to its employees.

The database of **G.T.S.** includes the **technical information of all C.A.M.P. products** for work at height and a **large number of other products** posted by other users of the community with publicly available information.

**NFC TRACK chip installed!**

