

Description

The *Securem Harrier superman positioning system* **must** be used in conjunction with an EN 361 full body harness. The Harrier system is a positioning system to hold the user in the prone position while the EN 361 full body harness's EN 361 rear attachment point is the required rated attachment (refer to *Figure 1*).

The system is designed for the intended use on ziplines where the user lies facing forward and is attached to the trolley system on the zipline. (The harness is not designed for dynamic loads and its intended use is for positioning on a static load.)

Inspection

Product failure may cause severe injury, therefore this product should be maintained and inspected regularly according to the EN 365 standard by a competent person.

Specifications

	Small	Universal
Max user weight	120kg	120 kg
User height	150cm – 175cm	150cm – 205cm



Harrier Superman Zipline Positioning System

WARNING!

The Securem Harrier superman zipline positioning system **must** be used in conjunction with an EN 361 full body harness.

Instructions

1	Fit the rider with the full body EN 361 harness that has a rated EN 361 rear attachment point.	6	Adjust the trim using the <i>adjustment buckles (8a) and (8b)</i> to ensure the rider is at the desired angle.
2	Place the Securem Harrier superman positioning system over the rider's head and connect the <i>retainer strap (1)</i> behind the shoulder. If additional padding is needed for rider comfort, slide the <i>sternum padding plate (2)</i> between the rider's chest and the full body harness.	7	Slide the <i>footer bar (9)</i> behind the foot of the rider while their knees are in a bent position. Tension the footer straps using the <i>buckles (10a) and (10b)</i> until they are at the desired tension. Connect the <i>foot retainer strap (11)</i> to secure the footer bar in place.
3	Connect the <i>waist (3)</i> and <i>leg straps (4 & 5)</i> , ensuring the speed buckle clips in place correctly. Tighten straps to ensure a snug fit. Make sure the webbing has no twists.	8	Connect the backup strap from the dorsal attachment point on the full body EN 361 harness to the zipline trolley and adjust the EN 354 backup line, ensuring there is no slack.
4	Once the rider is in position at the start of the zipline and is safely secured, attach the <i>hanging bridle yellow eyes (6a) and (6b)</i> to an EN 362 connector.	9	Ensure all straps are evenly loaded and all connectors are securely fastened.
5	Attach the <i>hanging bridle red eyes (7a) and (7b)</i> to an EN 362 connector.		

Figure 1

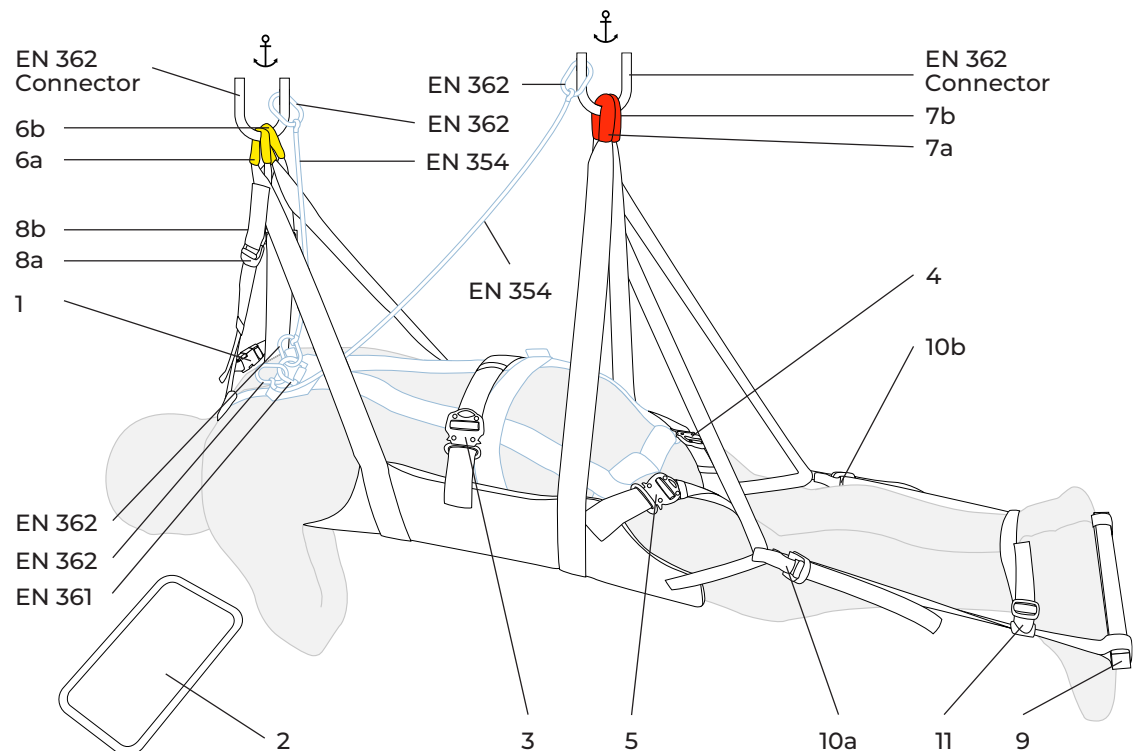


Figure 1 Key

1	Retainer Strap
2	Sternum padding plate
3	Waist Strap
4	Leg Strap
5	Leg Strap
6a, 6b	Hanging Bridle yellow
7a, 7b	Hanging bridle red
8a, 8b	Trim adjustment strap
9	Footer bar
10a, 10b	Footer tension strap
11	Foot retainer strap