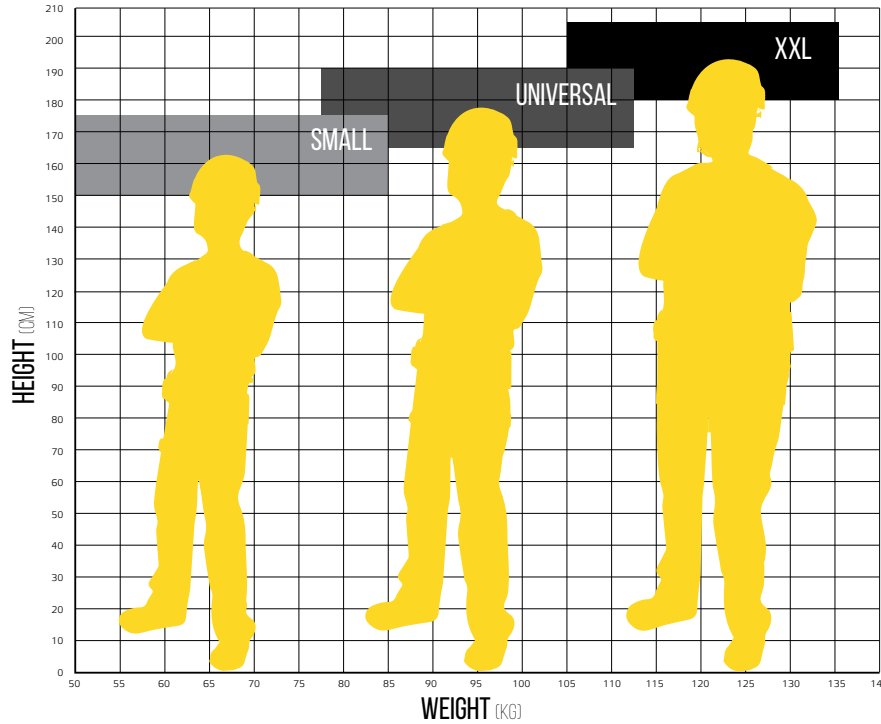


CHOOSE THE RIGHT HARNESS



ZERO® SIZE GUIDE NOTE: The harness sizing chart is guide only. Ensure the harness is the right fit before using.



INSPECTION, USE & MAINTENANCE

We are all required to inspect our own height safety equipment before and after each use.

All items of equipment which are in regular use shall be subjected to periodic formal inspection (test and tagging) and where applicable, servicing in accordance with the manufacturer's instructions.

All components of personal fall protection/fall arrest systems must be inspected by a competent person at intervals of no more than six months. Inspection reports must be recorded on a formal Inspection Log, and filed for safekeeping. Where an operator

is not competent to carry out this inspection, the inspection shall be carried out by an operator who is competent or a height safety supervisor.

FREQUENCY OF INSPECTION

Personal fall protection/fall arrest systems should be inspected by worker/user, prior to every use. The user should also check all equipment before each use to be sure a formal inspection has been performed within the last six months.

PLUS RANGE HARNESS SELECTION GUIDE

ZERO® Plus Harness Range	CODE	GENERAL FALL ARREST	ROOFER & CONSTRUCTION	ABLESS/ ROPE ACCESS	WORK POSITIONING	CONFINED SPACE	LINESMAN	TOWER WORK	ARBORIST	TECHNICAL RESCUE
ELITE	HEP4678	*	*	*	*					
SUPERIOR	HSP0167	*	*		*					
RIGGER	HPP1679	*	*		*	*	*	*		
TRADESMAN	HTP0017	*	*							
TRADESMAN X	HTXP017	*	*							
ISOLELEC	HIP4678	*	*	*	*		*			
ISOTOWER	HIP1679	*	*		*	*	*	*		
TOWER	HTP1679	*	*	*	*	*				*
SUSPENDPRO	HSP4678	*	*		*					
PREMIUM	HPP0468	*	*	*	*		*	*	*	*
WORKS	HWP4689	*	*	*	*	*	*	*	*	*
TREE TOP	HTP0468	*	*		*				*	*
SUSPEND	HSP0008			*					*	
BOSUNS	HBP0068			*					*	

HARNESS SELECTION GUIDE

ZERO® Classic Range	CODE	General Fall Arrest	Roof & Construction	Abess/ Rope Access	Work Positioning	Confined Space	Linesman	Tower Work	Arborist	Technical Rescue
ALLTRADE	HAS0179	*	*			*				
TRADESMATE SET	HLT17LX5	*	*							
UTILITY	HUS0017	*	*							
UTILITY S	HUSB017	*	*							
UTILITY X	HUSX017	*	*							
FLAME	HFSF017	*	*							
ASSET	HAS0017	*	*							
ASSET S	HASB0017	*	*							
PACE	HPSB017	*	*							
RESTRAINT	HRS0006				*					

PLUS RANGE ZERO® HARNESS FEATURE GUIDE

ZERO® Plus Harness Range	CODE	QUICK CONNECT BUCKLES	DORSAL EXTENSION	WORK POSITIONING	GRIN STRAP	LEG STRAP	SADDLE STRAP	VENTRAL ATTACHMENT	RESCUE RETRIEVAL POINTS	SHOULDER PADDING	WAIST BELT & PADDING	LEG PADDING	ISOLATED METAL HARDWARE
ELITE	HEP4678	*		*		*		*		*	*	*	*
SUPERIOR	HSP0167	*		*		*		*		*	*	*	*
RIGGER	HPP1679	*		*	*	*		*		*	*	*	*
TRADESMAN	HTP0017	*		*	*	*		*		*	*	*	*
TRADESMAN X	HTXP017	*		*	*	*		*		*	*	*	*
ISOLELEC	HIP4678	*		*	*	*		*		*	*	*	*
ISOTOWER	HIP1679	*	*	*	*	*		*	*	*	*	*	*
TOWER	HTP1679	*	*	*	*	*	*	*	*	*	*	*	*
SUSPENDPRO	HSP4678	*		*	*	*		*		*	*	*	*
PREMIER	HPP0468	*		*	*	*		*		*	*	*	*
WORKS	HWP4689	*		*	*	*		*		*	*	*	*
TREE TOP	HTP0468	*		*	*	*		*		*	*	*	*
SUSPEND	HSP0008			*	*	*		*		*	*	*	*
BOSUNS	HBP0068			*	*	*		*		*	*	*	*

ZERO® CLASSIC HARNESS FEATURE GUIDE

ZERO® Classic Range	CODE	Quick Connect Buckles	Dorsal Extension	Work Positioning	Grin Strap	Leg Strap	Saddle Strap	Ventral Attachment	Rescue Retrieval Points	Shoulder & Leg Padding	Leg Padding	Isolated Metal Hardware
ALLTRADE	HAS0179	*		*		*		*		*	*	*
TRADESMATE SET	HLT17LX5	*		*		*		*		*	*	*
UTILITY	HUS0017	*		*		*		*		*	*	*
UTILITY S	HUSB017	*		*		*		*		*	*	*
UTILITY X	HUSX017	*		*		*		*		*	*	*
FLAME	HFSF017	*		*		*		*		*	*	*
ASSET	HAS0017	*		*		*		*		*	*	*
ASSET S	HASB0017	*		*		*		*		*	*	*
PACE	HPSB017	*		*		*		*		*	*	*
RESTRAINT	HRS0006	*		*		*		*		*	*	*

FITTING YOUR ZERO® HARNESS

- 1 Locate rear dorsal Fall Arrest D ring. Ensure harness is hanging freely and webbing isn't twisted. Visual check of harness, fittings and labels.
- 2 Bring harness over other shoulder and clip the chest Quick Connect buckle. Adjust the chest strap to fit.
- 3 Identify the front fall arrest loops. Place the karabiner through the front fall arrest loops and tighten the screw gate, to create the rated front Fall Arrest point.
- 4 Pull the leg strap up between the legs and connect with buckle. Repeat on other side. Tighten the leg straps to fit, tucking any excess webbing into holders.
- 5 Correct fit on leg straps should allow a flat hand to be placed behind the leg strap.
- 6 Correct chest fit should allow a fist to be placed behind the chest strap.
- 7 Adjust the shoulder webbings so that when the front fall arrest point is lifted, it is level with the sternum.
- 8 Back Fall Arrest D ring point should be correctly sitting between the shoulder blades. Check final fit.