

AirLogic Anterior Trunk Support: Standard Stretch



AirLogic™ Anterior Trunk Supports Standard-Cut styles provide optimal trunk and chest support, while enabling the comfort of air movement between the user and the underside of the support

AirLogic Anterior Trunk Support: Standard Zippered



AirLogic™ Anterior Trunk Supports Standard-Cut styles provide optimal trunk and chest support, while enabling the comfort of air movement between the user and the underside of the support.

Includes a durable YKK zipper concealed by the welded seam for a clean look

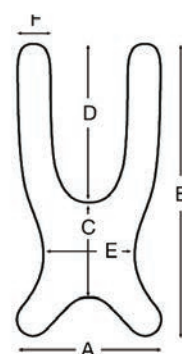
AirLogic Anterior Trunk Support:Standard NonStretch



AirLogic™ Anterior Trunk Supports Standard-Cut styles provide optimal trunk and chest support, while enabling the comfort of air movement between the user and the underside of the support.

AirLogic™ Posture Support: Standard-Cut

Size	A	B	C	D	E	F	Webbing Width	Stretch Part No.	Non-Stretch Part No.
XX Small	6"	10½"	4½"	5¼"	1¼"	2"	1"	14250	14280
Extra Small	8"	14"	4½"	8½"	4"	2"	1"	14251	14281
Small	9¼"	17"	6"	10"	5½"	2"	1"	14252	14282
Medium	10¼"	20"	7½"	11¼"	6¼"	2¼"	1"	14253	14283
Large	11¼"	22"	8¼"	12½"	7"	2½"	1"	14254	14284
X Large	12¼"	24"	9"	13½"	7½"	2¾"	1"	14255	14285



Standard Style

Suggested Size by Back Height*

Back Height	AirLogic™											
	Standard-Cut Stretch		Standard-Cut Zippered		Standard-Cut Non-Stretch		Slim-Cut Stretch		Slim-Cut Zippered		Slim-Cut Non-Stretch	
	Size	Part	Size	Part	Size	Part	Size	Part	Size	Part	Size	Part
≤ 9"	XXS	14250			XXS	14280	XS	14256			XS	14286
10-13"	XS	14251			XS	14281	XS	14256			XS	14286
14-16"	S	14252	S	14152	S	14282	S	14257			S	14287
17-19"	M	14253	M	14153	M	14283	M	14258	M	14158	M	14288
20-21"	L	14254	L	14154	L	14284	L	14259	L	14159	L	14289
≥ 22"	XL	14255	XL	14155	XL	14285	XL	14260	XL	14160	XL	14290

*Sizes shown are suggestions only; actual size may vary by client.

AirLogic Anterior Trunk Support: Slim Stretch



Slim-Cut styles provide trunk and chest support, while enabling the comfort of air movement between the user and the underside of the support.

AirLogic Anterior Trunk Support: Slim Zippered



Slim-Cut styles provide trunk and chest support, while enabling the comfort of air movement between the user and the underside of the support. Includes a durable YKK zipper concealed by the welded seam for a clean look

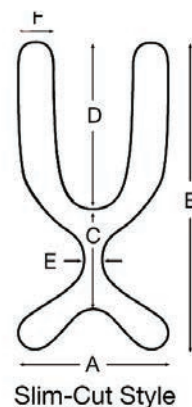
AirLogic Anterior Trunk Support: Slim Non-Stretch



Slim-Cut styles provide trunk and chest support, while enabling the comfort of air movement between the user and the underside of the support.

AirLogic™ Posture Support: Slim-Cut

Size	A	B	C	D	E	F	Webbing Width	Stretch Part No.	Non-Stretch Part No.
Extra Small	8¾"	14½"	5	8¼"	1¼"	2	1	14256	14286
Small	9¼"	17	6	10	1¼"	2	1	14257	14287
Medium	10¼"	20	7½"	11¼"	1¼"	2¼"	1	14258	14288
Large	11¼"	22	8¼"	12½"	1½"	2½"	1	14259	14289
X Large	12¼"	24	9	13½"	1½"	2¾"	1	14260	14290



AirLogic Backpack Style



The Backpack style includes two independently mounted straps to accommodate asymmetrical seating postures. If support is only needed on one side, mount one strap on the side that requires the extra support while enabling dynamic movement on the other side.

Hip Belts Features/Benefits



Hip Belt with Side Release Buckle

Two-point belt used to hold the pelvis in the proper position within the seating system. Our Neoprene-padded belts are trimmed with a tapered design for exceptional comfort and a streamlined appearance. Note: AEL Hip Belts are designed as positioning aids and do not qualify as automobile restraints



Hip Belt With Push Button Buckle



Push Button:
1" Metal



Push Button:
1½" Spring Release



Push Button:
1½" Non-Spring
Release



Push Button: 2"



Dual Pull Belt



Single Pull Belt

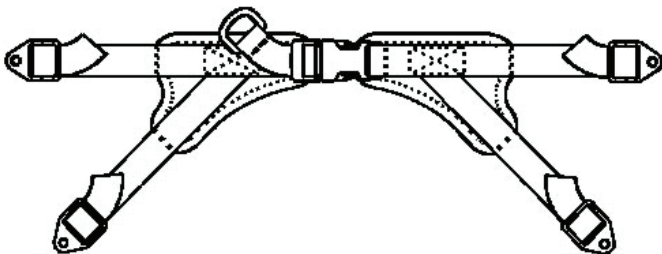
Hip Stabilising Belt Features/Benefits:

Four-point mounting system designed to discourage pelvic tilt or rotation. The Neoprene-padded belts are durable and contoured to the pelvis, allowing the straps to be tightly secured while still providing superior comfort. For optimum effectiveness, center the buckle and pad between the hips. Use the top straps to pull the hips back, stabilizing the lower spine. The bottom strap should be pulled down across the pelvis to position it at 90 degree angle. Once straps are installed and pad is centered, use the pull rings to adjust the length.

Note: AEL Hip Stabilising Belts are designed as positioning aids and do not qualify as automobile restraints.



Hip Stabilising Belt With Push Button Buckle



Hip Stabilising Belt With Side Release Buckle