



airLOGIC[®] Swivel-Point

Redesigned with Longer Straps, More Sizes & Pull Options



Due to popular demand, AEL has made the following updates:

- Longer top straps to lower the center buckle farther down the chest
- More pediatric and adult size options
- Choice of Front and Rear-Pull
- Choice of Stretch and Non-Stretch

A Personal Support

Every body is different. The side-release center buckle swivels to comfortably position asymmetrical postures – contouring to the user’s body.

AirLogic – Leader in Durable Stretch Belts

Choose AirLogic to avoid common issues found with traditional neoprene belts, such as tearing at the seams. The unique AirLogic panel design enhances durability through a controlled 2-way stretch, –withstanding high tone.

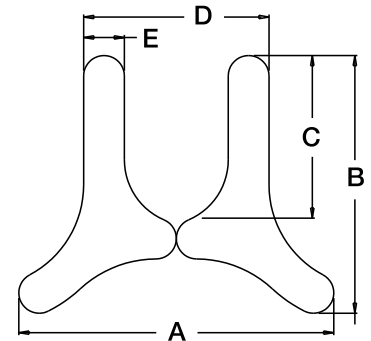
In addition to the durable panel, the unique AirLogic buckles have been thoroughly tested, boasting a high strength rating of direct force.

Breathable & Moisture Wicking

AirLogic technology maximizes breathability and comfort with moisture wicking materials, keeping the user cool and dry.

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Size	Front-Pull Part No.	Rear-Pull Part No.	A	B	C	D	E	Webbing Width
XX Small	14161	14261	8 ½"	9 ½"	7 ½"	5 ½"	1 ¼"	1"
X Small	14166	14266	9 ½"	11"	9"	7 ½"	1 ½"	1"
Small	14167	14267	14 ½"	13"	10 ½"	8 ½"	2"	1"
Medium	14168	14268	18"	14 ½"	12"	10 ¼"	2 ¼"	1"
Large	14169	14269	19 ¼"	16"	13 ½"	11 ¼"	2 ½"	1"
X Large	14170	14270	21"	18"	15"	12"	2 ½"	1"



Non-Stretch Modification

Part number: 14000

Suggested for Physical Conditions:

- Asymmetrical contours
- Thoracic Kyphosis causing forward flexion of the upper trunk
- Shoulder Rotation
- Shoulder Protraction: one or both shoulders lean forward
- Spasticity
- Muscle weakness/Atrophy
- Body temperature control

Suggested for Wheelchair Conditions:

- Allows for easy transfers in and out of the support with the center release buckle
- Eliminates obstruction in the lower trunk area for feeding tubes
- Maintains seated posture while utilizing tilt and/or recline
- Achieves intimate contact with seating surface due to decreased spasticity