



Miller AirCore[™] Wind Energy Harness

Designed specifically for wind turbine construction and maintenance

The new AirCore™ Wind Energy harness is the harness of choice for wind turbine applications — a product of extensive research and observation of workers in action. The lightweight design is customized for workers building and servicing wind turbines while reducing fatigue for all-day endurance. This new line of AirCore harnesses keeps your workers comfortable and safe — increasing productivity.

Research has found that a comfortable harness is more likely to be worn properly, increasing compliance, safety, and productivity.



Features/Benefits:

- COMFORT Breathable, open-core padding technology provides optimal air flow, while reducing heat and moisture entrapment, keeping a worker drier and cooler. Up to 16% less surface area than other padding used on the market. AirCore harnesses are designed with patented Miller DuraFlex® stretchable webbing that provides greater flexibility and increased comfort.
- EASY ADJUSTABILITY Improved lightweight, low profile cam buckles on the shoulder straps make vertical webbing adjustment the easiest of any harness on the market. Quick-connect chest buckles for easy donning.
- LIGHTWEIGHT Materials and components selected to reduce fatigue for all-day endurance and increased productivity. Up to 24% lighter in weight than similar competitive harnesses.
- VERSATILE CONVENIENCE Durable, removable lumbar wear pad features lightweight, non-marring materials
 that protect that harness and the wall of the turbine from damage. Uniquely designed removable belt with tool
 loops stays in position when disconnected, even when tools are attached. Oversized ID tag provides quick and
 easy harness size identification.
- STYLISH DESIGN Webbing design creates an original and vibrant color for easy identification, greater visibility and increased safety.



Miller AirCore™ Wind Energy Harnesses

SKU	Description	Special Feature	Weight		
AirCore Wind Energy Harness with Steel Hardware					
ACFW-QCBDPUG	Quick Connect Chest and Leg Straps, Front D-ring, Lumbar Pad, Side D-rings, Removable Belt with Tool Loops	Removable Lumbar Wear Pad	6.6 lbs. (2.9 <i>kg</i>)		
AirCore Wind Energy Harness with Aluminum Hardware					
AAFW-QCBDPUG	Quick Connect Chest and Leg Straps, Front D-ring, Lumbar Pad, Side D-rings, Removable Belt with Tool Loops	Removable Lumbar Wear Pad	5.8 lbs. (2.6 <i>kg</i>)		

Model numbers listed are for <u>universal size</u>. Harnesses are also available in small/medium and XXlarge by replacing the "U" in the model number with "SM" or "23X". To order a blue harness, simply replace the "G" in the model number with "B" (ex. ACFW-QCBDPUB). All listed models include a back D-ring and sub-pelvic strap.

Miller AirCore Wind Energy Harnesses meet applicable OSHA 1926.502, ANSI A10.32, ANSI Z359.1 and CSA Z259.10-12 requirements.

Rated to 400 lbs. (181.4 kg) capacity.

SKU	Description	Weight
Accessories		
ACLWP	Removable Lumbar Wear Pad	0.2 lbs. (0.09 <i>kg</i>)
ACTL10	Tool Loops; 10 pack	0.5 lbs. (0.2 <i>kg</i>)
1014937*	6-ft. (1.8 m) Positioning Lanyard with Kernmantle Rope, Carabiner, Locking Rebar Hook and Non-Removable Adjustable Rope Grab	4.5 lbs. (2.0 kg)
1014936*	4-ft. (1.2 m) Restraint Lanyard with Kernmantle Rope, Carabiner and Locking Rebar Hook	1.3 lbs. (0.6 <i>kg</i>)
940RSS-RR-Z7/6FTGN*	6-ft. (1.8 m) Single Leg StretchStop® Lanyard with Metal Rescue Rings, Locking Snap Hook and Locking Rebar Hook	5.0 lbs. (2.3 <i>kg</i>)
980RSS-RR-Z7/6FTGN*	Double Leg StretchStop® Lanyard with Metal Rescue Rings, Locking Snap Hook and Locking Rebar Hooks	3.5 lbs. (1.6 <i>kg</i>)

^{*}Models which include connectors with 3,600 lb. gate-strength

Lead them to safety – build an enduring Culture of Safety where employees make safe choices on their own. www.honeywellsafety.com/culture

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A This equipment should only be used after reading the manufacturer's instructions. Failure to follow instructions could result in serious injury or fatality.



by Honeywell



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