



INTRODUCING THE FT-1910™ A HARNESS BUILT FOR INDUSTRY HEROES

Maintenance workers are the unsung heroes of every facility, ensuring everything runs smoothly. The FT-1910 harness is designed to support these professionals, meeting the unique demands of industrial work.

Built to last, the FT-1910 features 25% thicker webbing treated with anti-microbial and water-repellent finishes, offering durability in even the harshest conditions. Whether dealing with heat, chemicals, or grime, this harness holds up.

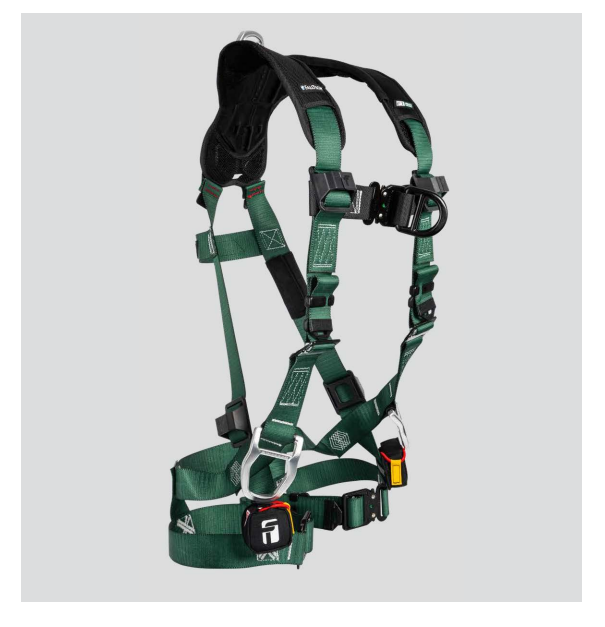
Comfort is key. The FT-1910's lightweight design and Comfort Legs[™] technology provide maximum mobility without pinch points. Leg straps fit securely around the thighs, making it ideal for tight spaces.

Strategically placed lanyard keepers reduce trip hazards and enhance movement.

Named after OSHA's 1910 General Industry Standard, the FT-1910 harness not only complies with safety regulations but embodies the spirit of reliability and action. With a striking green design and brushed aluminum hardware, it's more than just equipment—it's a partner in keeping industries running efficiently and safely.



Every aspect of the FallTech FT-1910 is designed to meet the unique demands of maintenance professionals. With a comfortable, durable, and versatile design, the FT-1910 ensures those who keep our industries running are supported every step of the way.





The FT-1910 features webbing enhanced with a moisture-resistant and anti-microbial treatment that protects against moisture, bacteria, and grime, ensuring long-lasting protection against wear and tear.



Gel padding cushions your body while maintaining air flow and dispersing pressure, thus neutralizing fatigue and preserving your performance.



An angular dorsal plate is carefully designed to keep your harness's D-ring secure in its proper position even under the weight of Class 2 SRL-Ps.



The FT-1910 comes with four lanyard keepers: One pair along your chest, and another on each side of your torso to keep lanyards secured and out of the way.



In a first for the segment, the FT-1910 features lateral leg straps that give workers maximum mobility and pinch- free movement.



Each harness comes with suspension trauma relief packs that can help prevent life-threatening secondary injuries while awaiting rescue.



Tongue-buckle versions have stainless steel grommets for superior corrosion-resistance in moist environments.



The FallTech FT-1910 comes in a wide variety of options to meet the diverse individual needs of professionals across general industry. Whichever option you choose, rest assured your FT-1910 has been crafted and tested to highest safety and performance standards.

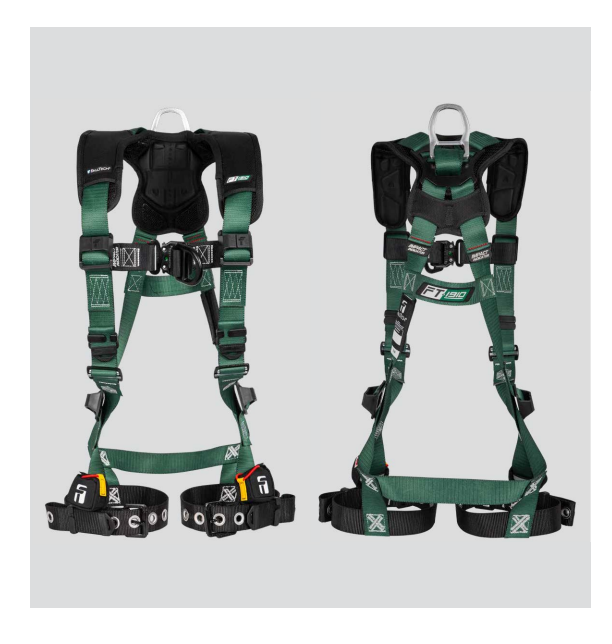


MATERIAL SPECIFICATIONS	
Webbing	Polyester (5,000 lbs. Min. Strength)
D-Ring	Aluminum Alloy (5,000 lbs. Min. Strength)
Adjusters	Aluminum Alloy (3,372 lbs. Min. Strength)
Tongue Buckles	Plated Alloy Steel and Stainless Steel (3,372 lbs. Min. Strength)
Quick Connect Buckles	Plated Alloy Steel (3,372 lbs. Min. Strength)

RELEVANT STANDARDS		
ANSI	Z359.11-2021	
OSHA	1926.502, 1910.140	
PERFORMANCE	SPECIFICATIONS	
PERFORMANCE Static Strength	3,600 lbs. Minimum	
Static		

PART # Size Leg Closure 1910XS Extra Small Tounge Buckle 1910SM Small / Medium Tounge Buckle 1910LX Large / Extra Large Extra Small 1910QCSM Small / Medium Quick Connect 1910QCLX Large / Extra Large 1910QC2X3X 2X /3X Large	1 D-RING CLIMBING NON-BELTED		
1910SM Small / Medium 1910LX Large / Extra Large 19102X3X 2X/ 3X Large 1910QCXS Extra Small 1910QCSM Small / Medium Quick Connect	PART #	Size	Leg Closure
1910LX Large / Extra Large 19102X3X 2X/ 3X Large 1910QCXS Extra Small 1910QCSM Small / Medium Quick Connect	1910XS	Extra Small	
1910LX Large / Extra Large 19102X3X 2X/ 3X Large 1910QCXS Extra Small 1910QCSM Small / Medium Quick Connect	1910SM	Small / Medium	Tounge
1910QCXS Extra Small 1910QCSM Small / Medium Quick Connect	1910LX	Large / Extra Large	
1910QCSM Small / Medium Quick Connect 1910QCLX Large / Extra Large	19102X3X	2X/ 3X Large	
Quick Connect Large / Extra Large	1910QCXS	Extra Small	
1910QCLX Large / Extra Large	1910QCSM	Small / Medium	Quick
1910QC2X3X 2X /3X Large	1910QCLX	Large / Extra Large	Connect
-	1910QC2X3X	2X /3X Large	





MATERIAL SPECIFICATIONS	
Webbing	Polyester (5,000 lbs. Min. Strength)
D-Ring	Aluminum Alloy (5,000 lbs. Min. Strength)
Adjusters	Aluminum Alloy (3,372 lbs. Min. Strength)
Tongue Buckles	Plated Alloy Steel and Stainless Steel (3,372 lbs. Min. Strength)
Quick Connect Buckles	Plated Alloy Steel (3,372 lbs. Min. Strength)

RELEVANT STANDARDS		
ANSI	Z359.11-2021	
OSHA	1926.502, 1910.140	

PERFORMANCE SPECIFICATIONS		
Static Strength	3,600 lbs. Minimum	
ANSI User Capacity	One User up to 310 lbs. Max	
OSHA User Capacity Allowable up to 425 lbs. Max		

2 D-RING CLIMBING NON-BELTED		
PART #	Size	Leg Closure
1910FDXS	Extra Small	
1910FDSM	Small / Medium	Tounge
1910FDLX	Large / Extra Large	Buckle
1910FD2X3X	2X/ 3X Large	
1910FDQCXS	Extra Small	
1910FDQCSM	Small / Medium	Quick
1910FD0QCLX	Large / Extra Large	Connect
1910FDQC2X3X	2X /3X Large	





MATERIAL SPECIFICATIONS	
Webbing	Polyester (5,000 lbs. Min. Strength)
D-Ring	Aluminum Alloy (5,000 lbs. Min. Strength)
Adjusters	Aluminum Alloy (3,372 lbs. Min. Strength)
Tongue Buckles	Plated Alloy Steel and Stainless Steel (3,372 lbs. Min. Strength)
Quick Connect Buckles	Plated Alloy Steel (3,372 lbs. Min. Strength)

10
,

PERFORMANCE SPECIFICATIONS		
Static Strength 3,600 lbs. Minimun		
ANSI User Capacity	One User up to 310 lbs. Max	
OSHA User Allowable up to Capacity 425 lbs. Max		

3 D-RING STANDARD NON-BELTED		
PART #	Size	Leg Closure
19103DXS	Extra Small	
19103DSM	Small / Medium	Tounge
19103DLX	Large / Extra Large	Buckle
19103D2X3X	2X/ 3X Large	
19103DQCXS	Extra Small	
19103DQCSM	Small / Medium	Quick
19103D0QCLX	Large / Extra Large	Connect
19103DQC2X3X	2X /3X Large	





MATERIAL SPECIFICATIONS	
Webbing	Polyester (5,000 lbs. Min. Strength)
D-Ring	Aluminum Alloy (5,000 lbs. Min. Strength)
Adjusters	Aluminum Alloy (3,372 lbs. Min. Strength)
Tongue Buckles	Plated Alloy Steel and Stainless Steel (3,372 lbs. Min. Strength)
Quick Connect Buckles	Plated Alloy Steel (3,372 lbs. Min. Strength)

RELEVANT STANDARDS		
ANSI	Z359.11-2021	
OSHA	1926.502, 1910.140	

PERFORMANCE SPECIFICATIONS		
Static Strength	3,600 lbs. Minimum	
ANSI User Capacity	One User up to 310 lbs. Max	
OSHA User Capacity	Allowable up to 425 lbs. Max	

4 D-RING CLIMBING NON-BELTED			
PART #	Size	Leg Closure	
19104DXS	Extra Small		
19104DSM	Small / Medium	Tounge	
19104DLX	Large / Extra Large	Buckle	
19104D2X3X	2X/ 3X Large		
19104DQCXS	Extra Small		
19104DQCSM	Small / Medium	Quick	
19104D0QCLX	Large / Extra Large	Connect	
19104DQC2X3X	2X /3X Large		

Find Our Full Selection of Fall Protection Products at FallTech.com

FALLTECH®

©2024 Alexander Andrew, Inc 1306 S. Alameda St. Compton, CA. 90221-4803

Tel / 323.752.0066

Fax / 323.752.5613

Tools shown not included.

Product description and specifications herein may change without notice.

U.S. and International Patents Pending.







