

TECHNICAL DATA SHEET

HONEYWELL MILLER®

H700 PREMIUM SERIES

Safety Backed By Science

The new and exciting **Honeywell Miller H700 Premium Series** full body harnesses are the result of Honeywell's hyper focus on ergonomic science and safety innovation. The latest in the H-Series, the Honeywell Miller H700 boasts technologically advanced safety, comfort, and modular features.



1. COMFORT

The lighter-than-ever H700 harness features high-tech, multi-layered padding for enhanced shock absorption, breathability, and venting - keeping workers drier and cooler. Shoulder and leg padding are removable, allowing for easy cleaning. The webbing surface is water repellent, durable, and easy to clean. Since it's longer lasting, it's also cost-effective. The new Pivot Strap Adjuster allows for a variety of leg configurations for customizable comfort.



2. SAFETY

Fall risks are heightened by fatigue and discomfort. When a worker falls and is suspended, time is of the essence. With the H700, what's usually a complicated 3-4 step process in providing trauma relief is now one easy step with the One-Pull Trauma Relief Step, which provides a quick auto-release. Suspension trauma is alleviated, and blood flow continues to circulate.



3. INTUITIVENESS

Adjustability provides customizable comfort. The low-profile textile accessory interface straps allow workers to conveniently attach and move pouches around onto the H700 harness. Tool tether anchor attachments and lanyard keepers are also positioned in several convenient locations. The integrated SRL connector allows for easy attachment of personal single/twin SRLs and carabiners.

TECHNICAL SPECS

Materials

Webbing: Polyester

Thread: Polyester

Connecting device keeper: Polyester elastic

Cam buckle: Anodized black aluminum

Grommets: Plated black brass

Hardware: Anodized Aluminum, Stainless steel

Back shoulder, Belt Pads: Polyester, PET* filament, PET monofilament, Ethylene-vinyl acetate, Polyurethane

Label Pack: Polyester

All hardware meets **ASTM B117 50hrs** for salt spray testing. The salt spray test is one of the most widespread and long-established corrosion tests. ASTM B117 was the first internationally recognized salt spray standard, originally published in 1939.

*PET - Polyethylene terephthalate

H700 Waist Pad Features and Benefits

Air flow channels	Ergonomic design reduces body contact around the neck, lower back - reducing chaffing and irritation, improving airflow
Multi-layered padding	Ensures good heat and sweat dispersion, keeping the worker cooler
Breathability (water vapor resistance)	Low water vapor resistance (RET* value 26.4) ensures higher breathability
Pressure distribution	Offers even pressure distribution around the waist, ensuring superior comfort in working position situations
Removable padding	For greater convenience and allows for easier cleaning

Honeywell

HONEYWELL MILLER® H700 MODEL GUIDE

CORE MODELS	VARIANT	PART NUMBER	LEG BUCKLES	CHEST BUCKLE	D-RINGS						SIZING
					BACK D	FRONT D	SIDE D	SHOULDERS	ONE-PULL TRAUMA RELIEF STEPS	INTEGRATED SRL	
	CC1	H7CC1A0	Tongue	QC	Alum	Alum	Alum	-	2	1	XS
		H7CC1A1	Tongue	QC	Alum	Alum	Alum	-	2	1	S/M
		H7CC1A2	Tongue	QC	Alum	Alum	Alum	-	2	1	UNIV
		H7CC1A3	Tongue	QC	Alum	Alum	Alum	-	2	1	XXL
		H7CC1A4	Tongue	QC	Alum	Alum	Alum	-	2	1	3/4XL
	CC2	H7CC2A0	Tongue	QC	Alum	-	Alum	-	2	1	XS
		H7CC2A1	Tongue	QC	Alum	-	Alum	-	2	1	S/M
		H7CC2A2	Tongue	QC	Alum	-	Alum	-	2	1	UNIV
		H7CC2A3	Tongue	QC	Alum	-	Alum	-	2	1	XXL
		H7CC2A4	Tongue	QC	Alum	-	Alum	-	2	1	3/4XL
	CC3	H7CC3A0	QC	QC	Alum	Alum	Alum	-	2	1	XS
		H7CC3A1	QC	QC	Alum	Alum	Alum	-	2	1	S/M
		H7CC3A2	QC	QC	Alum	Alum	Alum	-	2	1	UNIV
		H7CC3A3	QC	QC	Alum	Alum	Alum	-	2	1	XXL
		H7CC3A4	QC	QC	Alum	Alum	Alum	-	2	1	3/4XL
	CC4	H7CC3AS0	QC	QC	Alum	Alum	Alum	Alum	2	1	XS
		H7CC3AS1	QC	QC	Alum	Alum	Alum	Alum	2	1	S/M
		H7CC3AS2	QC	QC	Alum	Alum	Alum	Alum	2	1	UNIV
		H7CC3AS3	QC	QC	Alum	Alum	Alum	Alum	2	1	XXL
		H7CC3AS4	QC	QC	Alum	Alum	Alum	Alum	2	1	3/4XL
IC1	H7IC1A0	QC	QC	Alum	-	-	-	2	1	XS	
	H7IC1A1	QC	QC	Alum	-	-	-	2	1	S/M	
	H7IC1A2	QC	QC	Alum	-	-	-	2	1	UNIV	
	H7IC1A3	QC	QC	Alum	-	-	-	2	1	XXL	
	H7IC1A4	QC	QC	Alum	-	-	-	2	1	3/4XL	
IC2	H7IC2A0	QC	QC	Alum	Alum	-	-	2	1	XS	
	H7IC2A1	QC	QC	Alum	Alum	-	-	2	1	S/M	
	H7IC2A2	QC	QC	Alum	Alum	-	-	2	1	UNIV	
	H7IC2A3	QC	QC	Alum	Alum	-	-	2	1	XXL	
	H7IC2A4	QC	QC	Alum	Alum	-	-	2	1	3/4XL	
IC3	H7IC3A0	QC	QC	Alum	Alum	Alum	-	2	1	XS	
	H7IC3A1	QC	QC	Alum	Alum	Alum	-	2	1	S/M	
	H7IC3A2	QC	QC	Alum	Alum	Alum	-	2	1	UNIV	
	H7IC3A3	QC	QC	Alum	Alum	Alum	-	2	1	XXL	
	H7IC3A4	QC	QC	Alum	Alum	Alum	-	2	1	3/4XL	
IC4	H7IC2AS0	QC	QC	Alum	Alum	-	Alum	2	1	XS	
	H7IC2AS1	QC	QC	Alum	Alum	-	Alum	2	1	S/M	
	H7IC2AS2	QC	QC	Alum	Alum	-	Alum	2	1	UNIV	
	H7IC2AS3	QC	QC	Alum	Alum	-	Alum	2	1	XXL	
	H7IC2AS4	QC	QC	Alum	Alum	-	Alum	2	1	3/4XL	

CC = Construction Comfort
 IC = Industry Comfort
 QC = Quick-Connect

The new Miller® H700 Series meets OSHA 1926.502, ANSI Z359.11 and CSA Z259.10 standards.

Disclaimer - All the information in this brochure is published in good faith and for general information purposes only. Honeywell does not make any warranties about the completeness, reliability, and accuracy of this information. Any action you take upon the information you find in this brochure, is strictly at your own risk. Honeywell will not be liable for any losses and/or damages in connection with the use of this information.

Technical Details	Certifications
Max. Working Load: 420 lbs. (190.5kg)	Harness meets OSHA 1926.502, ANSI Z359.11-2021
Webbing Min. Tensile: 5000 lbs. (22kN)	
D-ring Min. Tensile: 5000 lbs. (22kN)	
Buckle Min. Tensile: 4000 lbs. (18kN)	

For more information

Visit our site www.sps.honeywell.com
or contact your Honeywell Miller representative.

Honeywell Industrial Safety

855 S Mint St
Charlotte, NC 28202
1 (877) 841-2840
www.honeywell.com