

V-TEC® Non-Leading Edge Self-Retracting Devices Conversion Guide



ANSI/OSHA

Legacy	63011-00A, 63011-00M, 63011-00P, 63011-00X	63011-00B, 63011-000, 63011-00AA	63011-00C, 63011-00Q	63011-00D, 63011-00N
New	VTOHW-011-DA-A	VTOHW-011-DB-A	VTOHW-011-DC-A	VTOHW-011-DD-A
Description	V-TEC PFL, 6 ft. (1.8 m), single-leg, AL36CL (bottom), ALTAK (top), web, ANSI/OSHA	V-TEC PFL, 6 ft. (1.8 m), single-leg, 36C (bottom), ALTAK (top), web, ANSI/OSHA	V-TEC PFL, 6 ft. (1.8 m), single-leg, ALTAKS (bottom), ALTAK (top), web, ANSI/OSHA	V-TEC PFL, 6 ft. (1.8 m), single-leg, ALTAK (bottom), ALTAK (top), web, ANSI/OSHA
lmage				

Legacy	63011-00E, 63011-00AB	63011-00F, 63011-00Y	63011-00G	63011-00H
New	VTOHW-011-DE-A	VTOHW-011-DF-A	VTOHW-011-ZA-A	VTOHW-011-ZB-A
Description	V-TEC PFL, 6 ft. (1.8 m), single-leg, 36CS (bottom), ALTAK (top), web, ANSI/OSHA	V-TEC PFL, 6 ft. (1.8 m), single-leg, 36CL (bottom), ALTAK (top), web, ANSI/OSHA	V-TEC PFL, 6 ft. (1.8 m), single-leg, AL36CL (bottom), no top connector, web, ANSI/OSHA	V-TEC PFL, 6 ft. (1.8 m), single-leg, 36C (bottom), no top connector, web, ANSI/OSHA
Image				

Legacy	63011-001	63011-00J	63011-00K	63011-00L
New	VTOHW-011-ZC-A	VTOHW-011-ZD-A	VTOHW-011-ZE-A	VTOHW-011-ZF-A
Description	V-TEC PFL, 6 ft. (1.8 m), single-leg, ALTAKS (bottom), no top connector, web, ANSI/OSHA	V-TEC PFL, 6 ft. (1.8 m), single-leg, ALTAK (bottom), no top connector, web, ANSI/OSHA	V-TEC PFL, 6 ft. (1.8 m), single-leg, 36CS (bottom), no top connector, web, ANSI/OSHA	V-TEC PFL, 6 ft. (1.8 m), single-leg, 36CL (bottom), no top connector, web, ANSI/OSHA
lmage				

ANSI/OSHA



Legacy	63111-00A, 63111-00X	63111-00B	63111-00C	63111-00D
New	VTOHW-012-RA-A	VTOHW-012-RB-A	VTOHW-012-RC-A	VTOHW-012-RD-A
Description	V-TEC PFL, 6 ft. (1.8 m), twin-leg, AL36CL (bottom), TLALTAK (top), web, ANSI/OSHA	V-TEC PFL, 6 ft. (1.8 m), twin-leg, 36C (bottom), TLALTAK (top), web, ANSI/OSHA	V-TEC PFL, 6 ft. (1.8 m), twin-leg, ALTAKS (bottom), TLALTAK (top), web, ANSI/OSHA	V-TEC PFL, 6 ft. (1.8 m), twin-leg, ALTAK (bottom), TLALTAK (top), web, ANSI/OSHA
lmage			O O	

Legacy	63111-00E	63111-00F, 63111-00Y
New	VTOHW-012-RE-A	VTOHW-012-RF-A
Description	V-TEC PFL, 6 ft. (1.8 m), twin-leg, 36CS (bottom), TLALTAK (top), web, ANSI/OSHA	V-TEC PFL, 6 ft. (1.8 m), twin-leg, 36CL (bottom), TLALTAK (top), web, ANSI/OSHA
Image		

OSHA

C C		
Legacy	63041-00A	63141-00A
New	VTOHW-011-DJ-O-TB	VTOHW-012-RJ-O-TB
Description	V-TEC PFL, 6 ft. (1.8 m), single-leg, FP5K (bottom), ALTAK (top), web, OSHA	V-TEC PFL, 6 ft. (1.8 m), twin-leg, FP5K (bottom), TLALTAK (top), web, OSHA
lmage		

CSA

Legacy	63011-00ACA, 63011-00MCA,	63011-00BCA, 63011-000CA,	63011-00CCA,	63011-00DCA,
	63011-00PCA	63011-00AACA	63011-00QCA	63011-00NCA
New	VTOHW-011-DA-C	VTOHW-011-DB-C	VTOHW-011-DC-C	VTOHW-011-DD-C
Description	V-TEC PFL, 6 ft. (1.8 m), single-leg,			
	AL36CL (bottom), ALTAK (top),	36C (bottom), ALTAK (top),	ALTAKS (bottom), ALTAK (top),	ALTAK (bottom), ALTAK (top),
	web, CSA	web, CSA	web, CSA	web, CSA
Image				

Legacy	63011-00ECA / 63011-00ABCA	63011-00FCA	63011-00GCA	63011-00HCA
New	VTOHW-011-DE-C	VTOHW-011-DM-C	VTOHW-011-ZA-C	VTOHW-011-ZB-C
Description	V-TEC PFL, 6 ft. (1.8 m), single-leg, 36CS (bottom), ALTAK (top), web, CSA	V-TEC PFL, 6 ft. (1.8 m), single-leg, 36CLS (bottom), ALTAK (top), web, CSA	V-TEC PFL, 6 ft. (1.8 m), single-leg, AL36CL (bottom), no top connector, web, CSA	V-TEC PFL, 6 ft. (1.8 m), single-leg, 36C (bottom), no top connector, web, CSA
Image				

Legacy	63011-00ICA	63011-00JCA	63011-00KCA	63011-00LCA
New	VTOHW-011-ZC-C	VTOHW-011-ZD-C	VTOHW-011-ZE-C	VTOHW-011-ZM-C
Description	V-TEC PFL, 6 ft. (1.8 m), single-leg, ALTAKS (bottom), no top connector, web, CSA	V-TEC PFL, 6 ft. (1.8 m), single-leg, ALTAK (bottom), no top connector, web, CSA	V-TEC PFL, 6 ft. (1.8 m), single-leg, 36CS (bottom), no top connector, web, CSA	V-TEC PFL, 6 ft. (1.8 m), single-leg, 36CLS (bottom), no top connector, web, CSA
Image				





Legacy	63111-00ACA	63111-00BCA	63111-00CCA	63111-00DCA
New	VTOHW-012-RA-C	VTOHW-012-RB-C	VTOHW-012-RC-C	VTOHW-012-RD-C
Description	V-TEC PFL, 6 ft. (1.8 m), twin-leg, AL36CL (bottom), TLALTAK (top), web, CSA	V-TEC PFL, 6 ft. (1.8 m), twin-leg, 36C (bottom), TLALTAK (top), web, CSA	V-TEC PFL, 6 ft. (1.8 m), twin-leg, ALTAKS (bottom), TLALTAK (top), web, CSA	V-TEC PFL, 6 ft. (1.8 m), twin-leg, ALTAK (bottom), TLALTAK (top), web, CSA
Image				

Legacy	63111-00ECA	63111-00FCA
New	VTOHW-012-RE-C	VTOHW-012-RM-C
Description	V-TEC PFL, 6 ft. (1.8 m), twin-leg, 36CS (bottom), TLALTAK (top), web, CSA	V-TEC PFL, 6 ft. (1.8 m), twin-leg, 36CLS (bottom), TLALTAK (top), web, CSA
Image		



MSA—The Safety Company

Established in 1914, MSA Safety Incorporated is the global leader in the development, manufacture, and supply of safety products that protect people and facility infrastructures. Many MSA products integrate a combination of electronics, mechanical systems, and advanced materials to protect users against hazardous or life-threatening situations. The company's comprehensive product line is used by workers around the world in a broad range of markets, including the oil, gas, and petrochemical industry, the fire service, the construction industry, mining, and the military. MSA's core products include self-contained breathing apparatus, fixed gas and flame detection systems, portable gas detection instruments, industrial head protection products, firefighter helmets and protective apparel, and fall protection devices. With 2021 revenues of \$1.4 billion, MSA employs approximately 4,800 people worldwide. The company is headquartered north of Pittsburgh in Cranberry Township, PA, and has manufacturing operations in the United States, Europe, Asia, and Latin America. With more than 40 international locations, MSA realizes approximately half of its revenue from outside North America. For more information visit MSA's web site at www.MSAsafety.com.

Our Mission

MSA's mission is to see to it that men and women may work in safety and that they, their families, and their communities may live in health throughout the world.

MSA: WE KNOW WHAT'S AT STAKE.

Note: This Bulletin contains only a general description of the products shown. While product uses and performance capabilities are generally described, the products shall not, under any circumstances, be used by untrained or unqualified individuals. The products shall not be used until the product instructions/user manual, which contains detailed information concerning the proper use and care of the products, including any warnings or cautions, have been thoroughly read and understood. Specifications are subject to change without prior notice. MSA is a registered trademark of MSA Technology, LLC in the US, Europe, and other Countries. For all other trademarks visit https://us.msasafety.com/Trademarks.

MSA operates in over 40 countries worldwide. To find an MSA office near you, please visit **MSAsafety.com/offices**.