

MSA V-TEC® Mini Personal Fall Limiter

Impressive Innovation in a Compact Size



WE KNOW WHAT'S AT STAKE.

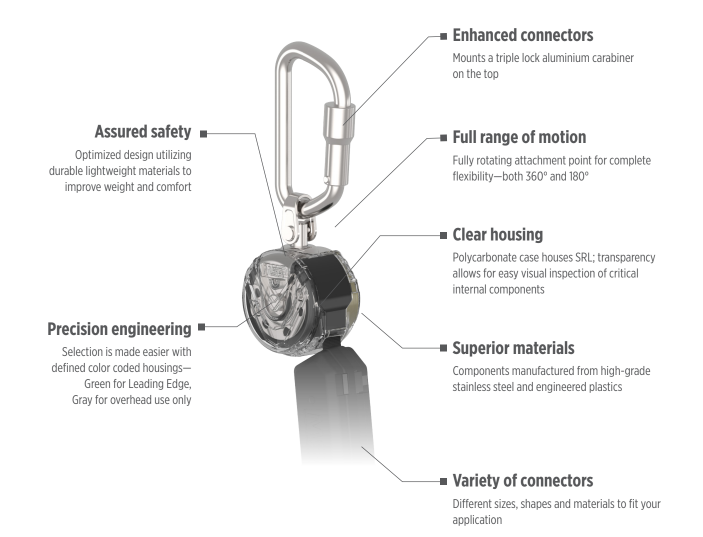
V-TEC Mini PFL

Compact and Versatile

The V-TEC Mini PFL is one of the most compact and lightweight self-retracting lanyards ever developed. The compact design focuses on performance without compromising comfort and productivity. Utilizing field-tested lightweight composites and metals, the V-TEC is one of the lightest PFLs on the market. Unit offers fall arrest and restraint for users 60 to 140 Kg (130-310 lbs) including tools.

Strong and Tested

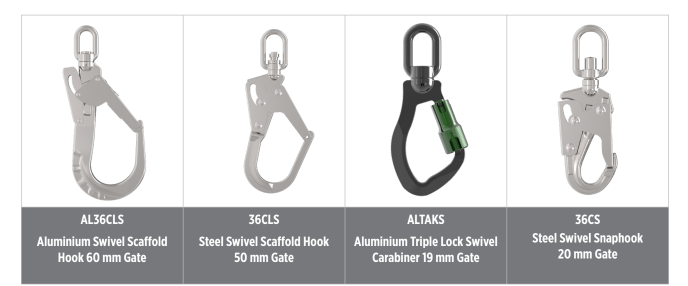
The V-TEC Mini PFL is manufactured using a lightweight and highly durable polycarbonate clear casing, allowing for easy pre-use inspection of critical internal components. Unit can withstand temperatures ranging from -40° to +54°C.





Available Connectors

V-TEC Mini PFL offers an aluminum top carabiner and a variety of available connectors.



Ordering Information

Part				Standards
Number	Line Length	Anchorage Connection	Harness Connection	EN
VTOHW-011-DH-E	1.8 m (6 ft)	AL36CLS	ALTAK	
VTOHW-011-DM-E	1.8 m (6 ft)	36CLS	ALTAK	
VTOHW-011-DC-E	1.8 m (6 ft)	ALTAKS	ALTAK	
VTOHW-011-DE-E	1.8 m (6 ft)	36CS	ALTAK	

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**.

