ALPENADAPT

Adapt to Any Ascent









Adapt your crampons to take on any objective in the mountains

ADAPT TO ANY BOOT TYPE

with a large range of heel and toe bails

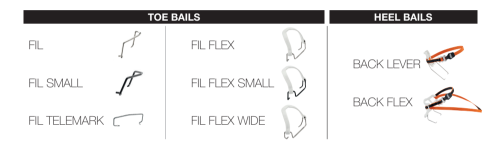
ADAPT TO ANY ACTIVITY

with modular front and rear sections

PETZL ALPEN ADAPT

COMPLETE RANGE OF HEEL AND TOE BINDINGS

Petzl offers a large range of heel and toe bails systems, making crampons compatible with a wide variety of boots: for mountaineering, skiing, snowboarding, or telemark skiing. Both the FIL and FIL FLEX toe bails have three different versions to adapt to narrow or wider boot shapes.



All these bail options are compatible with every Petzl crampon.



ADAPT TO ANY BOOT TYPE

BINDING/BOOT COMPATIBILITY

				Ski	Snowboard	Telemark NTN	Telemark 75 mm
BACK FLEX + FIL FLEX	•	•	•				
BACK FLEX + FIL FLEX SMALL	•	•	•				
BACK FLEX + FIL FLEX WIDE					•	•	
BACK LEVER + FIL			•	•			
BACK LEVER + FIL SMALL			•				
BACK LEVER + FIL TELEMARK							•
BACK LEVER + FIL FLEX		•	•				
BACK LEVER + FIL FLEX SMALL		•	•				
BACK LEVER + FIL FLEX WIDE		•	•			•	

Note: Reference the crampon technical notices to find information about compatibility between boots and binding systems.

SNOW APPROACHES AND SKI TOURING

LEOPARD

Ultra-lightweight crampon for ski touring and snow approaches





The LEOPARD is a hyperlight aluminum crampon that packs small and provides excellent performance on snow and glaciers. Swap in DART or IRVIS front sections with a new CORD-TEC replacement cord for more technical and durable performance. Available to purchase with LEVERLOCK FLEX (LLF) or FLEXLOCK (FL) binding system.

FAST AND LIGHT

KIT CORD-TEC

Aluminum rear sections



GLACIER TRAVEL





Crampons for glacier travel, classic mountaineering, and ski touring





The IRVIS crampon is an excellent choice for ski mountaineering, snow travel, and glacier traverses. The addition of a KIT CORD-TEC aluminum heel section makes your IRVIS lighter and more packable, while the SARKEN, VASAK, and DART front sections allow you to tackle more technical objectives. Available to purchase with LEVERLOCK UNIVERSEL (LLU) or FLEXLOCK (FL) binding system.

SKI TOURING AND GLACIER TRAVEL



Hybrid crampons for ski touring and approaches involving glacier travel







The IRVIS HYBRID crampon matches a durable steel front section with a hyperlight aluminum heel section, allowing you to cut carry weight without sacrificing your ability to move confidently over snow and glacier terrain. Add a DART front section with a new CORD-TEC replacement cord and you're ready for peak performance on technical ice and mixed objectives.







Built with traditional mountaineering objectives in mind, the VASAK crampon can be adapted to more technical objectives simply by switching out the front sections with DART or SARKEN front sections. Available to purchase with LEVERLOCK UNIVERSEL (LLU) or FLEXLOCK (FL) binding system.

VASAK® front sections are not compatible with the KIT CORD-TEC.



SARKEN Technical mountaineering crampons



SARKEN crampons are great for multi-objective days in the mountains: Vertically oriented front points bite into ice with ease, and horizontal hoods dig into softer snow as you transition back onto the slope. Adding DART, VASAK, or IRVIS front sections lets you adjust your original setup for less technical mountaineering or more technical ice.

SARKEN® front sections are not compatible with the KIT CORD-TEC.







Modular crampons designed for ice climbing, technical mountaineering, and mixed climbing





Modular crampons designed for ice climbing, technical mountaineering, and mixed climbing

Versatility at its finest! With modular front points (long or short mono-point, dual-point, or asymmetrical dual-point), the LYNX crampons are designed to take on difficult climbs, snow couloirs, ice and mixed climbing. The LEVERLOCK UNIVERSEL binding system is designed to fit most footwear with heel welts.

- 14-point crampons designed for ice climbing, mixed climbing, and technical mountaineering:
- Interchangeable, toothed front points for excellent bite on ice and mixed terrain
- Points are distributed to provide stability and traction on a variety of different types of ice
- Stable support on many different types of ice (cauliflower, chandelier), due to 8 secondary points and the mono-point
- ANTISNOW LYNX system helps limit snow buildup in a variety of snow conditions
- Steel crampons for maximum durability
- Only 935 g
 Versatile:
- Length of front points can be adjusted with one screw (Petzl patent)
- Dual-point configuration that can be easily converted to mono-point: dual-point for snow couloirs and gullies, asymmetrical dual-point for pure ice, short mono-point for ice, and long point for mixed
- LEVERLOCK UNIVERSEL binding system is designed to fit most footwear with heel welts - Bi-position linking bars for a large range of boot sizes (from 37 to 49)
- Tool-free length adjustment
- Completely modular ALPEN ADAPT system:
 Front points, front sections, linking bars, antibott
- system, and bindings can be replaced separately FIL or FIL FLEX bindings, to fit the front of most footwear (with or without toe welts)
- Compatible with all toe bails to fit most footwear, with or without toe welts: stiff, flexible, telemark boots, snowboard boots
- Compatible with the KIT CORD-TEC for a lighter weight and more compact size

Product Specifications

- · umber of points: 14
- oot sizes: 37-49 ertification(s): CE EN 893, UKCA, UIAA
- aterial(s): Steel, stainless steel, aluminum, nylon

Spare Part(s)

FIL TO3A FIL

BACK LEVER U001BA00

BARRETTES TO3A BA

LYNX® Front Point Kit

T24850

Accessory(ies)

FIL SMALL U001FA00 KIT CORD-TEC U001GA00 BACK FLEX U018A00 ELASTIC STRAP FLEX T03A BS U001CA00 IRVIS® Front Sections T03A AV VASAK® Front Sections T05A AV

SARKEN Front Sections TIDAY

ICE AND MIXED CLIMBING









Start with the LYNX if you're looking for a robust general-use crampon. As your objectives evolve, switch in the high-performance DART front sections for seriously technical mixed climbing, or expand to the IRVIS, VASAK, or SARKEN front sections to improve purchase on hard snow.

ICE AND MIXED CLIMBING + DRY TOOLING



Modular crampons for ice climbing and dry tooling





The DART crampon is designed for the technical ice and mixed climber who demands maximum performance and ultimate modularity. Add a KIT CORD-TEC aluminum heel section to make a hyperlight hybrid crampon when you need to go fast and light, or switch into the IRVIS, VASAK, or SARKEN front sections to prepare yourself for snowier endeavors.

ADAPT TO ANY ACTIVITY







DURABLE

Steel rear sections (not available as accessory)



PETZL ALPEN ADAPT

Storing Your Crampons



CORD-TEC Pouch

The CORD-TEC pouch is for transporting LEOPARD and IRVIS HYBRID crampons. It is lightweight and minimalist, with a cordlock closure.



ULTRALIGHT Pouch

The ULTRALIGHT pouch is designed for transporting a pair of crampons. Ultra-lightweight and versatile, it can hold other items while you climb or be used to sit on the snow.



FAKIR Pouch

The FAKIR pouch is designed to carry crampons as well as ice screws, extra picks, or other gear. The reinforced, semi-rigid bottom protects your pack from sharp points. The mesh panel provides good ventilation and allows water to drain out, so your equipment can dry quickly.

ADAPT TO ANY ASCENT







© Petzl Distribution - Marc Daviet, Frank Kretschmann, Mathis Dumas

PETZL ALPEN ADAPT

			Toe	Bails		Heel	Bails	Linkin	g Bars		
	JI &	FIL SMALL] FIL TELEMARK	TIL FLEX	FIL FLEX SMALL	FIL FLEX WIDE	BACK LEVER	BAOK FLEX	/ BARRETTES	FLEX	
DART > 2019	•	•	•	•	•	•	•	•	•	•	
LYNX® > 2024	•	•	•	•	•	•	•	•	•	•	
SARKEN > 2016	•	•	•	•	•	•	•	•	•	•	
VASAK® LLU	•	•	•	•	•	•	•	•	•	•	
FL	•	•	•	•	•	•	•	•	•	•	
IRVIS® > 2016	•	•	•	•	•	•	•	•	•	•	
FL	•	•	•	•	•	•	•	•	•	•	
IRVIS® HYBRID	•	•	•	•	•	•	•	•			
LEOPARD FL	•	•	•	•	•	•	•	•			
LEOPARD FL	•	•	•	•	•	•	•	•			

Compatible, included with product

Compatible, not included with product

CRAMPON ACCESSORY COMPATIBILITY

	nt Secti	ons			Α	NTISNO	W	Other					
DART Front Sections	LYNX® Front Sections	SARKEN Front Sections	VASAK Front Sections	JINIS® Front Sections	ANTISNOW DART	ANTISNOW LYNX®	ANTISNOW VASAK / SARKEN	ANTISNOW IRWS®	ANTISNOW LEOPARD	LYNX® Front Point Kit	♦ KT CORD-TEC	CORD-TEC Replace- ment Cords	U ELASTIC STRAP
•					•					•	•		•
•	•	•	•	•		•				•	•		•
•	•	•	•	•			•						•
•	•	•	•	•			•						•
•	•	•	•	•			•						
•	•	•	•	•				•			•		•
•	•	•	•	•				•			•		
				•				•			•	•	•
									•		•	•	
									•		•	•	•

When using the FIL, FIL SMALL, or FIL TELEMARK toe bails, BACK LEVER straps can be replaced by the ELASTIC STRAP.

BACK FLEX heel bails can only be used in conjunction with FIL FLEX, FIL FLEX SMALL, or FIL FLEX WIDE toe bails.





Access the inaccessible®