

PATAGONIA EXPEDITION EQUIPMENT CHECKLIST

The Patagonian Ice Fields stretch for hundreds of miles atop the Andes mountains in Chile and Argentina. These ice fields remain the largest expanse of ice in the Southern Hemisphere, aside from Antarctica. This beautiful landscape is expansive and has immense beauty, but it also receives significant wind and storms, even throughout the summer months. Please take time to choose your clothing and equipment carefully.

Climate: Temperatures can be as low as 20 - 35°F and high temperatures can range anywhere from 50 - 60°F. The weather in this area is extreme, unpredictable, and can change rapidly. During the day it can be warm or chilly, and during the night it gets quite cold. You should also expect to encounter strong winds and be prepared for chances of precipitation. We may enjoy clear skies and lots of sun, or we may experience periods of rain or snow.

Given the variability in weather, layering and versatility are key. The layering achieved with a number of thinner garments will be far more preferable than being limited to one or two warmer, thicker items. Clothing should allow good freedom of movement and be lightweight.

Gear preparation: Please take the time to properly label and identify all items of personal gear. Be sure to mark your name on a clothing or item tag.

When preparing your equipment for travel to Patagonia, protect your equipment by covering any sharp objects with cardboard or other protection to prevent puncturing or tearing. Please pack your shell jacket/pants into your carry-on luggage just in case your checked baggage is delayed.

Rentals: All of the rentals and other included gear organization is done in Patagonia.

Call or Email the Equipment Shop for Advice on Gear: Please feel free to contact the shop to help you get ready for your trip. Your comfort and safety depend on being well equipped. Whether you get your gear from us or just get advice, we're here to help you prepare.

Call: (360) 671-1570 - Email: shop@alpineinstitute.com - Website: https://shop.alpineinstitute.com/

CLOTHING	
Beanie/Toque Wool or synthetic. Must fit under a helmet.	Buy Own
Sun Hat Ideally fits under a helmet. Visors or athletic hats are comfortable, vent well, and are easy to clean and dry out.	Buy Own
Buff/Neck Gaiter Look for one that is UPF-rated. Lighter colors are better for warm conditions and darker for colder conditions.	Buy Own
Glacier Glasses MANDATORY. Look for a pair that fits well and has side shields. The lenses should not let more than 12% of light through. Photochromic are more expensive, but usable in a wider range of light.	Buy Own
Examples: Julbo Spectron, Julbo Reactiv Performance, Julbo Reactiv High Mountain NOTE: Those using contacts should also bring a pair of prescription glasses in the event that your contacts or solution are lost or damaged. If you only use glasses, get a pair of over-the-glasses glacier glasses.	
Goggles (Optional) Used in high winds or heavy rain, and can serve as a backup to your glacier glasses. Look for UVA/UVB protection and a lighter lens is recommended for better visibility in flat light.	Buy Own
Headlamp Bring extra batteries or charger for rechargeable style. The ideal range is 200-350 lumens. Examples: Petzl Swift RL, Petzl Actik	Buy Own
Liner Gloves Thin, lightweight, wool or synthetic gloves. Size to fit snug but not too tight. You will wear these for much of your time on the mountain. UPF rated liner gloves are ideal for sun protection. 1 pair is required; 2 pairs are suggested. Examples: OR Vigor Sensor, The North Face Etip Grip	Buy Own
Work Glove The most desirable glove is one that is comfortable and dexterous, so that it can be worn all day. It should be durable enough (leather palms) to handle ropes, ice axes, and a bit of rock scrambling. These come in different weights, so choose the thickness that works with your glove system. Bring one pair.	Buy Own
Expedition / Hard Shell Glove Waterproof shells with warm liners. Must be dexterous enough to handle ropes & carabiners. Examples: Black Diamond Renegade, OR Highcamp.	Buy Own
Undergarments & Sports Bra Wool or synthetic. Comfort is key. Avoid bras with adjusters and clasps, as they could get compressed by your pack straps.	Buy Own
Base Layer Top This will be your base layer and should be "lightweight or silk weight" synthetic or wool. Long sleeves are preferred. No cotton. Examples: Patagonia Capilene Cool Daily Hoody, OR Echo, Rab Pulse	Buy Own

CLOTHING CONTINUED	
Base Layer Bottom Look for the same features of your base layer top. Should fit comfortably under your trekking pants. This will be your primary layer on colder days and in the evening.	Buy Own
Active Insulation Layer Lightweight "gridded fleece" or lightweight down or synthetic insulated jacket. Hood preferred. Examples: Patagonia R1, Patagonia Nano Air, Arc'Teryx Proton LT	Buy Own
Soft Shell Jacket or Windproof Jacket A soft shell jacket is considered an "action layer." Its materials are designed to stretch and breathe while also maintaining wind and water resistance. This allows the user to leave this jacket on for a wide range of temps and conditions throughout the day without the hassle of constantly changing layers. Windproof jackets are lightweight and packable but lack the breathability and stretchy nature of the soft shell. Windproof jackets are ideal for blocking wind and light precipitation during low-output activities. Example Softshells: Black Diamond Alpine Start Hoody, Rab Borealis, Patagonia Houdini Air Example Windproof: Patagonia Houdini, Arc'Teryx Squamish Hoody	Buy Own
Insulation Jacket AKA the "puffy". Down or synthetic. This piece is worn in cold conditions or when not moving. Hood preferred. If choosing down, water-resistant down treatment is preferred to help prevent matting and loss of insulating ability if the jacket gets wet. Examples: Arc'Teryx Nuclei FL, Patagonia DAS Light, Arc'Teryx Cerium, Rab Alpine Series	Buy Own
Hardshell Jacket (Waterproof Rain Jacket) Non-insulated jacket with a waterproof and breathable membrane. Three-layer construction is recommended. Hood should be helmet-compatible. Make sure it can fit over other layers. Examples: Patagonia Torrentshell, Arc'Teryx Alpha AR, Mountain Equipment Lhotse	Buy Own
Hiking Pants These should be light to mid-weight comfortable synthetic pants that don't restrict movement. These will be worn while in town and shorter hiking days.	Buy Own
Soft Shell Pants Thin, weather-resistant, breathable, and stretchy. You will wear these a majority of the time. Examples: Patagonia Altvia, Mountain Equipment Ibex, Arc'Teryx Gamma FL	Buy Own
Hard Shell Pants Non-insulated, waterproof and breathable membrane. Full side zips are recommended. Make sure these fit over a base layer and soft shell pants. Examples: Patagonia Torrentshell, Arc'Teryx Beta Pant	Buy Own
Socks Wool or synthetic socks that are over ankle height. Focus on getting insulation from the boot and using a lighter weight sock, instead of using a heavy weight sock for warmth. Wearing a "silk-weight" liner sock beneath your hiking sock can reduce friction on the skin directly and mitigate blister development. Bringing 2-3 pairs is recommended for this Expedition. Two pairs mainly used while climbing that can be switched out if one gets wet. As well as having a 3rd pair to sleep in and as a backup. Examples: Darn Tough Coolmax Lightweight	Buy Own

CLOT	HING CON	ITINUED		
Approach Shoes or Trail Shoes For use around Quito and on acclimatization hikes. Example Approach: La Sportiva TX4, TX2, Scarpa Rapid Example Trail Shoes: Altra Lone Peak, La Sportiva Kaptiva, Salmon Sense Ride			Buy Own	
Mountaineering Boots Must be stiff and crampon-compatible mountaineering boots. Double boots recommended. Some single boots with insulated liners may also be adequate in mild weather. Example Double Boot: Scarpa Phantom 6000, La Sportiva G2SM Example Single Boot: La Sportiva Nepal Cube, Scarpa Mont Blanc Pro NOTE: Please consult our Equipment Shop if you are uncertain about the acceptability of your chosen model.				Buy Own Rent
Gaiters Knee or calf height. Help keep snow and ice out of your boots and help protect pants from crampon holes. Can omit if your pants have a built gaiter and scuff guard. Examples: OR Crocodile			Buy Own	
	CLIMBIN	1G		
Ice Axe (*Included) A straight or slightly curved shaft ice at the Equipment Shop if you have any length. Ice axe leashes are discourage	questions. Use tl	ne following info a		
	5'9" - 6"	55-60cm		
	6'1" and up	60-65cm		
Harness (*Included) Make sure the harness has a belay low when you have multiple layers on. Examples: Petzl Adjama, Arc'Teryx A Helmet (*Included) Must be UIAA rated for climbing. Crampons (*Included) Must be steel crampons with front point in the steel crampons with the steel c	oop and gear loo	ps. Make sure it fit		
Trekking Poles Help with balance while hiking with a heavy pack and decrease the pressure on your knees. Example: Black Diamond Expedition				Buy Own

CLIMBING CONTINUED	
Internal Frame Pack 50L - 60L pack recommended. Choose a pack that fits your body best. It is very important that your pack is in good working condition and not prone to failures of any sort. Our packs are a hugely important item and a climber may not be able to continue due to a pack failure. An external frame is not adequate. Most climbers on this expedition will use the same pack for approaches as well as for their summit pack. For this purpose, it is nice to have a backpack that has adjustable compression straps. Removable hipbelt, suspension parts, and lid are ideal options. Examples: Hyperlite Headwall 55, Mammut Trion 50	Buy Own
Day Pack 25 L to 35 L is an ideal size. *Only needed if you choose to bring a separate pack for day treks and summit approaches. This is not required. Examples: Black Diamond Blitz 28, Mountain Equipment Tupilak 37+	Buy Own
CAMPING	
Sleeping Bag Synthetic or down, rated to -15°C. If you bring a synthetic bag bring one on the lower end of the temperature range since synthetic bags tend not to be as warm as down. If choosing down, water-resistant treatment is preferred to help prevent matting and loss of insulating ability if the sleeping bag gets wet. Examples: Mountain Equipment Fireflash, Rab Mythic Ultra 180	Buy Own
Compression Stuff Sack For your sleeping bag. If it is a down bag, a waterproof compression sack is recommended.	Buy Own
Sleeping Pad Bring one full-length inflatable pad. Your inflatable pad should be lightweight and packable with an RValue of at least 4. Please bring a patch kit for inflatable pads. We also recommend bringing a closed cell foam sleeping pad for extra warmth and comfort.	Buy Own
Hydration 3L capacity is recommended, though some people need more and some people need less. Some people bring a bladder and a hard sided bottle. The bottle is an important backup to the bladder if it gets punctured. A hard-sided bottle may also double as a mug for hot water, though not every bottle is designed to hold boiling water. For Camelbak style hydration bladders, bring a drinking tube insulator, as the tube can freeze up. If you choose to use this system, be aware that they require constant vigilance in order to avoid freezing.	Buy Own
Water Bottle Parkas These are insulating jackets for your water bottles, one for each bottle. Must cover the entire	Buy
bottle, including the lid.	Own
Favorite Snack Foods While meals on the expedition are provided, if you have some personal favorite snacks please bring them. Examples include protein bars, trail mix, beef jerky, energy chews or gels, etc.	Buy Own

OTHER ESSENTIALS		
Passport Required. This must be valid for six (6) months after your scheduled return date.	Buy Own	
Wrist Watch A model with an alarm that will wake you up is preferable. It doesn't need to be anything fancy.	Buy Own	
Toothbrush and Toothpaste Travel size recommended.	Buy Own	
Hand Sanitizer and/or Wet Wipes Required. Used after going to the bathroom and before eating.	Buy Own	
Sunscreen & Lip Balm SPF 30+, zinc based is preferred. Small travel size tubes are recommended.	Buy Own	
Toilet Paper We recommend bringing half a roll to a roll of toilet paper in it's own ziplock bag.	Buy Own	
Hand/ Foot Warmers Recommended for people that are susceptible to cold hands and toes.	Buy Own	
Personal First Aid Kit Band-aids; Blister Treatment; Prescription Drugs; Ibuprofen; etc If you wear contacts, make sure you have spare lenses or glasses	Buy Own	
 Repair Kit Inflatable sleeping pad patch kit Duct tape (can be wrapped around a trekking pole or water bottle) Zip ties 6-10ft of 3mm accessory cord 2 trash bags (must be large enough to line the inside of your pack) 	☐ Buy ☐ Own	
OTHER OPTIONAL ITEMS		
Entertainment Books, games, cards, music player, kindle, etc.	Buy Own	
Portable Charging Device Phone charger, battery pack, or solar panel.	Buy Own	
Ear Plugs For defense against snoring and high winds.	Buy Own	
Camera Phone cameras or small point-and-shoot cameras are preferred.	Buy Own	
Menstrual Cup Examples: Diva cup, Saalt, Lunette	Buy Own	
Urination Device Pee funnels such as the GoGirl or Freshette. Rigid pee funnels hold their shape better.	Buy Own	