

Mexico Volcanoes Mountaineering Equipment List

The weather in the high altitude mountains surrounding Mexico City can be volatile, so clothing systems need to be capable of meeting the demands of an ever-changing environment. A layering system, which allows articles of clothing to be added or subtracted as the weather changes, has proven most versatile. The clothing items listed below will work together to provide appropriate insulation in the most demanding conditions. Because it can snow or rain, materials used in clothing should keep you warm even if they are wet. Synthetics such as polypropylene, Capilene, Synchilla, fleece, and pile are best, wool will also work. Cotton, with the exception of a t-shirt for the sun, is unacceptable. It is a good idea to test out your gear before you arrive in Mexico.

			Upper Body Layers	
Upper body layers are s	some of the i	nost	important components of a good layering system. They should be comfor	rtable,
lightweight an	d breathable	. Cot	ton is unacceptable, except for a sun shirt while hiking on warm days.	
Equipment	Quantity	V	Comments	Rental

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Equipment	Quantity	\overline{A}	Comments	Rental
			One silk weight and one heavy weight top made of synthetic	
			material that can be layered together to increase warmth. A light-	
			colored silk weight (white/tan/light blue/etc) is a good idea,	
Base Layers	2		because it will decrease the amount of solar radiation (warmth) that	-
			your shirt absorbs. Conversely, your mid-weight base layers should	
			be darker so that they do absorb the sun's warmth. Sierra Designs	
			makes good lightweight, wicking base layers.	
			To be worn as a sun shirt while hiking at lower elevations. Synthetic	
Tee Shirt	1		fabric is the way to go, and can double as a bandana or extra sun	-
			protection under a baseball cap.	
Madium Waight Ton	1		To be worn over the base layers and should be synthetic or wool. (a	
Medium Weight Top	1		soft shell is an acceptable substitute)	-
			To be worn over the base layers and medium weight top and should	
Heavy Weight Top	1		be synthetic or wool. <u>Sierra Designs</u> makes excellent layers that will	-
			keep you warm and comfortable.	
			To be worn over all your layers and should be light weight. Many of	
Light Down Jacket	1		our guides use one of Sierra Designs jackets. Please don't hesitate	-
			to call us before making any major purchases.	
			A jacket made of waterproof / breathable material such as Gore-Tex	
Outer Wear	1		is vital for keeping you warm and dry. It needs to fit over all layers.	-
			Consider the Sierra Designs Mantra Fusion jacket.	

Lower Body Layers						
Lower body layers	Lower body layers should be versatile and easy to change into and out of under changing weather conditions.					
Equipment	Quantity	V	Comments	Rental		



Base Layers	2	One silk weight and one heavy weight bottom layer made of synthetic material that can be worn together to increase warmth.	-
Fleece or Synthetic Pants	1	These should be either fleece or synthetic down. If the pants have side zips, it will make your life a lot easier by allowing you to layer without removing your foot wear. We recommend the Patagonia Micro-puff pants.	-
Shorts	1	These are optional, but are nice to wear at lower elevations. Cotton is unacceptable; synthetic will dry faster and be more comfortable for long periods of wear.	-
Outer Wear	1	Pants made of waterproof / breathable material such as Gore-Tex are vital for keeping you warm and dry. They need to fit over all layers and should have side zips. Consider the Sierra Designs Fusion pant.	-

Head, Neck, Hands & Feet

Keeping your extremities warm & dry is crucial. We as humans lose a massive percentage of body heat through our heads, and our hands and feet are the most susceptible to inconveniences like frostbite and trench-foot. Developing a system that works for your specific needs takes time; this guide is a good place to start.

•			Comments	Dontal
Equipment	Quantity	✓	Comments	Rental
Warm Hat	2		Should be made of synthetic material or wool, cotton is	_
***************************************			unacceptable and dangerous.	
Sun Hat	1		The sun can be very bright (especially with reflection), the more	
Sun mat	1		protection your cap offers from the sun, the better.	_
Balaclava or Neoprene	1		Used to protect the face from wind/snow, and can be a real life-	
Face Mask	1		saver under stormy conditions.	-
Goggles	1		Double lens models with vents work best.	-
			Dark lenses with good side protection are a must. The sun can be	
Cunalagas	1		very bright (especially with reflection off of the water/snow/ice) and	
Sunglasses	1		can cause permanent eye damage. Most of our guides wear Costa	-
			Del Mar sunglasses	
			Windstopper fleece works best. Work gloves with a water proof	
			palm are nice to have along when dexterity is more important than	
Light Weight Gloves	1		warmth. 'Dura-Therm' or like models (synthetic glove with rubber	_
			palm & fingers) work well, just ensure you find the warmest model	
			available.	
Heavy Weight	4		Removable shell is a must. These should be warm, water-proof and	
Gloves/Mitts	1		breathable, with removable liners for easy drying.	-
C1	2.4		These should be synthetic or wool. Having a mix of light and heavy	
Socks	3-4		weight socks is nice to adjust to variable weather.	-
			Plastic boots with a removable liner work well because they are	
Manufain and D	1		easy to dry out and will keep your feet warm. Insulated synthetic	MEG
Mountaineering Boots	1		high altitude mountaineering boots are also okay. Please don't	YES
			hesitate to call us before making any major purchases.	
Approach Shoes	1		A lightweight pair of hiking boots or approach shoes.	-



Gaiters	1	These should fit over your mountaineering boots, and are used to keep water/snow/rocks out. They should be tall and water/abrasion	-
		resistant.	

Technical Hardware

For technical gear we recommend <u>Black Diamond</u>. We run their equipment on every mountain trip we operate, and find it to be among the best in the industry. For tents and sleeping bags we recommend <u>Sierra Designs</u>.

Equipment	Quantity	\square	Comments	Rental
Backpack	1		Should have a capacity of at least 5,000 cc (80 liters), and should be comfortable with 60 lbs of weight.	YES
Trekking poles	1		Lightweight and adjustable length work best.	YES
Lightweight Harness	1		Should fit over all layers and be comfortable when wearing a pack. Adjustable leg loops are best.	YES
Crampons	1		Light weight, sturdy, and easily adjustable are best. The <u>Black</u> <u>Diamond</u> Sabretooth works well.	YES
Ice Axe	1		Should be light weight.	YES
Avalanche Transceiver	1		Transceivers must use the 457 kHz frequency. Equipment rental is available.	YES
Locking Carabineers	2		Large aluminum locking carabineers (such as the <u>Black Diamond</u> Rocklock) are used on your harness for glacier travel and technical climbing.	-
Non-locking Carabiners	4		Oval or lightweight wiregate carabiners used for glacier travel and technical climbing systems.	ı
6mm Cord	20 ft.		6mm accessory cord used for tying prussics.	-
Helmet	1		Should be light weight and rated for rock climbing/ mountaineering.	-
Large Duffel	1		Used for transporting gear in planes and vehicles.	-

Sleeping Bag & Pads

Having a good sleep system is essential in the mountains. We recommend a down bag because they are very warm and pack incredibly small. Synthetic bags also work, though they tend to be heavier and more bulky.

Equipment	Quantity	\square	Comments	Rental
			We recommend a down bag with a comfort rating of at least 0	
Sleeping bag	1		degrees Fahrenheit. Sierra Designs bags work well. Please don't	YES
			hesitate to call us before making any major purchases.	
			A system of one compact inflatable pad (Thermarests work well)	
Sleeping pads	2		and one closed cell foam pad works best to insulate when sleeping	YES
			on snow.	

Miscellaneous						
Equipment	Quantity	S	Comments	Rental		
Passport	1		Don't forget! Please make 3+ copies and email one to yourself.			
Eating Utensils	-		Bowl & Spoon, Lexan or titanium work well.	ı		
Insulated Mug	1		14oz mug with a lid for hot drinks.	-		
Headlamp	1		We recommend LED headlamps, because they are lightweight,	-		



i			long-lasting & durable. Bring extra batteries.	
Toilet Paper	1		Bring your own in a Ziploc bag.	-
Iodine	1		A bottle of 'Polar-Pure' Crystals is the most convenient, but 'Potable Agua' works well also.	-
I in Dolm	2-3		Should have some type of SPF protection.	
Lip Balm	4-8oz.		Should have some type of SFF protection. Should be SPF 30 or higher and be waterproof.	
Sunscreen	4-60Z.		A personal prescription of a broad-spectrum antibiotic like	
Personal Med-Kit	1		Ciprofloxacin or Erithromyacin is REQUIRED as well as high altitude medications (Acetazolamide and Dexamethasone). Your kit should also include ALL personal medications, as well as a stash of Ibuprofen, Aspirin, Band-Aids, and Neosporin. A group Med-Kit will be available for everyone, however bringing a personal kit is mandatory. If you have any questions please don't hesitate to call us.	-
Blister Kit	1		This should include mole skin/foam and cloth athletic tape for personal use.	-
Water Bottles	2		Wide mouth 1-liter Lexan bottles ('Nalgene') work best.	-
Bandana or 'Buff'	1		Used for extra sun-protection. Your t-shirt can be used in place of a bandana if you are trying to shave weight (which is a good thing).	-
Stuff Sacks	2-4		For organizing your gear inside of your backpack.	-
Garbage & Ziploc bags	variety		To keep your gear dry inside of your pack. (e.g. line your stuff sack with a garbage bag before you stuff your sleeping bag in there)	-
			Optional	
Equipment	Quantity	\square	Comments	Rental
			Used on day excursions, should be between 35L - 55L (many people	
Summit Pack	1		use their big pack for this purpose).	
Ascender or Tibloc			Black Diamond ascenders or Petzl tiblocs are great for	
	0-2		ascending/descending fixed lines and crevasse rescue.	-
Locking Carabiners	2			-
			ascending/descending fixed lines and crevasse rescue. Small, lightweight pear-shaped carabiners used for rescue practice	
Locking Carabiners	2		ascending/descending fixed lines and crevasse rescue. Small, lightweight pear-shaped carabiners used for rescue practice and building anchors. A standard belay plate can be used for technical climbing and	- - -
Locking Carabiners Belay Device	2		ascending/descending fixed lines and crevasse rescue. Small, lightweight pear-shaped carabiners used for rescue practice and building anchors. A standard belay plate can be used for technical climbing and rappelling. Climbing pulleys are used to reduce friction on the rope during rescue practice. Additional accessory cord can be used to build anchors.	- - - -
Locking Carabiners Belay Device Pulleys	2 1 2		ascending/descending fixed lines and crevasse rescue. Small, lightweight pear-shaped carabiners used for rescue practice and building anchors. A standard belay plate can be used for technical climbing and rappelling. Climbing pulleys are used to reduce friction on the rope during rescue practice.	- - - -
Locking Carabiners Belay Device Pulleys 6mm Cord	2 1 2 20 ft.		ascending/descending fixed lines and crevasse rescue. Small, lightweight pear-shaped carabiners used for rescue practice and building anchors. A standard belay plate can be used for technical climbing and rappelling. Climbing pulleys are used to reduce friction on the rope during rescue practice. Additional accessory cord can be used to build anchors.	- - - - -
Locking Carabiners Belay Device Pulleys 6mm Cord Hand Warmers	2 1 2 20 ft. 4		ascending/descending fixed lines and crevasse rescue. Small, lightweight pear-shaped carabiners used for rescue practice and building anchors. A standard belay plate can be used for technical climbing and rappelling. Climbing pulleys are used to reduce friction on the rope during rescue practice. Additional accessory cord can be used to build anchors. A good thing to keep in your pack for those brisk alpine starts.	- - - - - -
Locking Carabiners Belay Device Pulleys 6mm Cord Hand Warmers Sleeping Bag Liner	2 1 2 20 ft. 4 1		ascending/descending fixed lines and crevasse rescue. Small, lightweight pear-shaped carabiners used for rescue practice and building anchors. A standard belay plate can be used for technical climbing and rappelling. Climbing pulleys are used to reduce friction on the rope during rescue practice. Additional accessory cord can be used to build anchors. A good thing to keep in your pack for those brisk alpine starts. For increased warmth. 1-liter wide-mouth Lexan with a SECURE LID. Nice to have when	- - - - - - -
Locking Carabiners Belay Device Pulleys 6mm Cord Hand Warmers Sleeping Bag Liner Pee Bottle	2 1 2 20 ft. 4 1		ascending/descending fixed lines and crevasse rescue. Small, lightweight pear-shaped carabiners used for rescue practice and building anchors. A standard belay plate can be used for technical climbing and rappelling. Climbing pulleys are used to reduce friction on the rope during rescue practice. Additional accessory cord can be used to build anchors. A good thing to keep in your pack for those brisk alpine starts. For increased warmth. 1-liter wide-mouth Lexan with a SECURE LID. Nice to have when there is really inclement weather outside.	- - - - - - -



Journal	1	'Rite in the Rain' or similar water resistant paper work best.	-
Camera	2-4	Digital or Film. If you are buying a digital camera, one with a view finder will allow you to take photos when it is too bright to see the screen and helps save batteries. A camera that is compatible with AA's allows you to bring extra batteries that don't cost an arm and a leg. Bring an extra memory card.	-

Additional Information



We use gear from these select companies on every trip we run! Their gear has proven itself again and again on the highest mountains, roughest water, and steepest ice. We endorse these companies because they make gear that is functional and reliable.











We provide the following: tents, group climbing equipment, expedition first aid kits, cooking equipment, and trip food.

Please don't hesitate to call us with any questions 1.800.985.4957