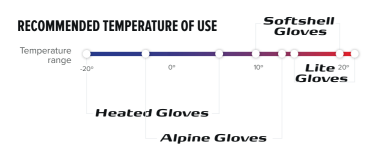


INTRODUCTION

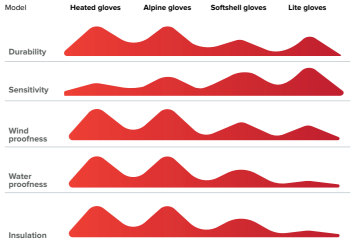
Gin Gliders offer a complete range of gloves for all kinds of flying conditions, from the sub-zero to subtropical. All the gloves are adapted specifically for paragliding use and come in a range of wrist closures.







COMPARISON OF CHARACTERISTICS



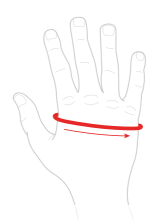
Lite Gloves

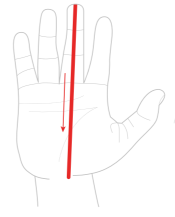


CHARACTERISTICS



SIZE CHART





HAND CIRCUMFERENCE

Measure around the palm of your dominant hand just below your knuckles

HAND LENGTH (PALM)

Measure tip of middle finger down to the base of your palm

SIZING

Component	s	м	L	XL	Difference by size
Circumference of hand	18-19	20-22	23-24	24-25+	0,8
Length of hand (Palm)	17-18	19-20	21-22	23-24+	0,7

Heated Gloves

Tested by our R&D team flying in the extreme cold of the Korean winter and developed specifically for paragliding, the GIN heated gloves are durable, easy-to-use and simply get the job done.

FEATURES

Gauntlet adjustor	Zip pocket	Pre-curved f	ingers	Removable leash
LED Indicator	3M Thinsula	ate (insulation)	Hangir	1g loop middle finger

SPECIFICATIONS

Weight	340g
Sizes	S M L XL XXL
Color	Black

MATERIALS

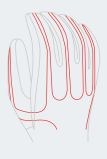
Component	Material
Main fabric	Stretchy 100% nylon soft shell
Insulation	3M thinsulate
Insert	Hipora wind and water proof
Battery	7.4V 2200 mAh rechargeable lithium- ion batteries
Charger	(Input AC 100- 240V, output DC 8.4V/1.2A

RECOMMENDED TEMPERATURE OF USE

Temperature	0		0	
range	-20°	0°	10°	20°

HEATING SYSTEM INFORMATION







HEATING TIME CHART

Heating setting	Low (50%)	Medium (75%)	High (100%)
Heating time	6 hours	4 hours	3 hours
Charging time	4 hours	4 hours	4 hours



CHARACTERISTICS

Durability	
Lightness	
Sensitivity	
Wind proofability	
Water proofability	
Insulation	

SIZE CHART

Alpine Gloves NEW

The Alpine gloves are ideal for high altitude spring flying where heating is not required. The gloves contain all the premium features of the Heated gloves, apart from the heating element and battery.

FEATURES

Gauntlet adjustor	Pre-curved fingers	Removable leash
3M Thinsulate (insulation)	Hanging loop middle f	inger

SPECIFICATIONS

Weight	290g (Average)
Sizes	S M L XL XXL
Color	Black

MATERIALS

Component	Material
Main fabric	Stretchy 100% nylon soft shell
Insulation	3M thinsulate
Insert	Hipora wind and water proof

RECOMMENDED TEMPERATURE OF USE

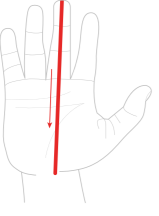
Temperature		0	0	
range			<u> </u>	
	-20°	0°	10°	20°



HAND CIRCUMFERENCE

Measure around the palm of your dominant hand just below your knuckles

SIZING



HAND LENGTH (PALM)

Measure tip of middle finger down to the base of your palm

Component	s	м	L	XL	Difference by size
Circumference of hand	18-19	20-22	23-24	24-25+	0,8
Length of hand (Palm)	17-18	19-20	21-22	23-24+	0,7
					*Unit: cn

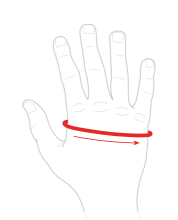


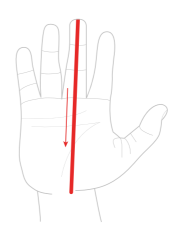


CHARACTERISTICS Durability Lightness



SIZE CHART





HAND CIRCUMFERENCE

HAND LENGTH (PALM)

Measure around the palm of your dominant hand just below your knuckles

Measure tip of middle finger down to the base of your palm

SIZING

Component	s	м	L	XL	Difference by size
Circumference of hand	18-19	20-22	23-24	24-25+	0,8
Length of hand (Palm)	17-18	19-20	21-22	23-24+	0,7

Softshell Gloves

Our Softshell glove is the perfect paragliding glove for warmer conditions. The index fingers are tipped with conductive fabric which makes it easy to use touch-screen devices. The Humax soft shell construction keeps out the wind and there are strategically placed leather re-inforcements across the palms and fingers which protect from line burns.

FEATURES

Goatskin leather patches	Pre-curved fingers		
Tactile fabric on the finger	Hang loops for drying		

Tactile fabric on the finger

SPECIFICATIONS

Weight	85g
Sizes	S M L XL
Color	Black

MATERIALS

Component	Material
Main fabric	Stretchy 100% nylon soft shell
Insulation	3M thinsulate
Insert	Humax waterproof, windproof and breathable

RECOMMENDED TEMPERATURE OF USE

Temperature			C	
range	-20°	0°	10°	20°







Lite gloves NEW

The Lite gloves are perfect for warmer conditions where hand protection is required without compromising breathability or sensitivity. The polyester-spandex fabric on the upper hand ensures a close and comfortable fit thanks to its 2 way stretch and a PU coating provides just the right amount of windproofing.

Removable leash

FEATURES

Velcro fastener				
Touchscreen finger tips				

Palm reinforcement for protection against line burn

SPECIFICATIONS

Weight	105g
Sizes	S M L XL
Color	Black

MATERIALS

Component	Material
Main fabric	2Way Spandex
Palm	Goat leather
Back hand	Polyester-Spandex Wind proof

CHARACTERISTICS



RECOMMENDED TEMPERATURE OF USE

Temperature				•
range -20°	-20°	0°	10°	20°

SIZE CHART



HAND CIRCUMFERENCE

Measure around the palm of your dominant hand just below your knuckles

SIZING

Component	s	м	L	XL	Difference by size
Circumference of hand	18-19	20-22	23-24	24-25+	0,8
Length of hand (Palm)	17-18	19-20	21-22	23-24+	0,7

HAND LENGTH (PALM)

Measure tip of middle finger

down to the base of your palm

