


OSPREY ADDONSTM

Customize and protect your pack with Osprey’s full line of AddOns.™ For the full lineup, please visit your local Osprey retailer or visit our web site www.ospreypacks.com.



NIKWAX
WATERPROOFING

PACK CARE

Osprey recommends Nikwax® products for pack care. For complete instructions on cleaning your pack, visit: www.ospreypacks.com/PackTech/PackCare

- Your pack is an extremely durable product built for years of use and abuse. However, some basic procedures will ensure that your pack holds up optimally.
- After each trip be sure to clean out your pack thoroughly.
 - If it’s wet, hang it to dry.
 - Loosen all the straps.
 - Wash your pack every now and then. [Do not immerse travel packs with our High Road™ Wheeled Chassis.]

PACK YOUR PACK

Loading your pack correctly optimizes comfort while you are carrying it. For complete information visit: www.ospreypacks.com/PackTech/HowToPackYourPack



GUARANTEE

At Osprey, sustainability is designed into our packs, which are built to last a lifetime and backed by a superb guarantee, no matter how hard you are on your gear. Visit www.ospreypacks.com for details.


QUESTIONS?

Contact Osprey Customer Service. Real help from real people. Scroll over the customer service tab at www.ospreypacks.com.

OSPREY PACKS, INC.
115 PROGRESS CIRCLE , CORTEZ, CO 81321 USA
866-284-7830

Exos

Owner’s Manual



Congratulations on your purchase of an Osprey Exos Series pack. Our obsession with detail rewards you with a truly full-featured pack and we want to be sure that you understand and utilize your new Osprey completely. Here’s a full tour of your pack from the ground up.



WWW.OSPREYEUROPE.COM

- 

如欲觀看繁體中文使用者手冊，請瀏覽 www.ospreypacks.com

请访问www.ospreypacks.com获得该用户手册的中文版本
- 

日本語版オーナーズマニュアルはオスプレー社の Web サイト (<http://www.ospreypacks.com>) からダウンロードすることができます。
- 

Veuillez visiter www.ospreypacks.com pour une version en français de ce guide d’utilisation.
- 

Auf der Homepage www.ospreypacks.com finden Sie die deutsche Version dieses enutzerhandbuchs.
- 

Visita por favor www.ospreypacks.com para ver la versión de nuestro manual en Español.
- 

Visita il sito www.ospreypacks.com per la versione in Italiano del manuale d’uso.
- 

www.ospreypacks.com/PackTech/OwnersManuals 에서 사용자 설명서를 다운로드하세요




- SHARED FEATURES**
- 1 Removable floating top pocket with top and under-lid zippered pockets
 - 2 Stow-on-the Go™ Trekking pole carry
 - 3 Mesh side pockets with InsideOut™ compression
 - 4 Zippered hipbelt pockets
 - 5 Cross functional and removable sleeping pad straps
 - 6 Integrated FlapJacket™ closure system for weather-protected lidless use
 - 7 Cord tie-off points
 - 8 Front stretch mesh pocket
 - 9 Ice tool attachment loop

- KEY FABRICS**
- + 100D high tenacity nylon
 - + 100D high tenacity ripstop nylon

EXOS 58


The Exos 58 is a top loading technical backpack designed specifically for superlight backpacking and thru hiking endeavors.



SIZE	CAPACITY	WEIGHT	STRIPPED WEIGHT
S	3356 cu.in. / 55 l	2 lb 5 oz / 1.05 kg	2 lb 1 oz / 0.93 kg
M	3539 cu.in. / 58 l	2 lb 6 oz / 1.09 kg	2 lb 2 oz / 0.97 kg
L	3722 cu.in. / 61 l	2 lb 8 oz / 1.13 kg	2 lb 3 oz / 1.01 kg

EXOS 48


The Exos 48 is a top loading technical backpack designed specifically for superlight backpacking and thru hiking endeavors.



SIZE	CAPACITY	WEIGHT	STRIPPED WEIGHT
S	2746 cu.in. / 45 l	2 lb 3 oz / 1.01 kg	1 lb 15 oz / 0.89 kg
M	2929 cu.in. / 48 l	2 lb 5 oz / 1.05 kg	2 lb 1 oz / 0.93 kg
L	3112 cu.in. / 51 l	2 lb 6 oz / 1.09 kg	2 lb 2 oz / 1.97 kg

EXOS 38

The Exos 38 is a top loading technical backpack designed specifically for superlight backpacking and day hiking endeavors.



SIZE	CAPACITY	WEIGHT	STRIPPED WEIGHT
S	2197 cu.in. / 36 l	2 lb 1 oz / 0.93 kg	1 lb 13 oz / 0.82 kg
M	2319 cu.in. / 38 l	2 lb 2 oz / 0.97 kg	1 lb 14 oz / 0.86 kg
L	2441 cu.in. / 40 l	2 lb 3 oz / 1.01 kg	2 lb 0 oz / 0.90 kg

AIRSPED™ SL SUSPENSION

The Exos peripheral frame is an 6065 aluminum alloy with an internal suspended cross strut providing excellent load carrying support. A 3D tensioned mesh backpanel with full side ventilation is stretched over this ergonomic frame, creating excellent pack-to-body contact while maintaining superior ventilation.



EXOFORM™ HARNESS

The ExoForm™ sewn-in, EVA foam padded harness combines breathability and performance with seamless layered mesh covered foam and spacer mesh at the shoulders and breathable, padded mesh where the harness wraps beneath the armpits. A smooth, breathable contact surface is formed providing comfort and stability while an adjustable sternum strap with rescue whistle buckle and sewn-in stretch woven pockets round out the features.



EXOFORM™ HIPBELT

The ExoForm™ sewn-in hipbelt features seamless layered mesh covered foam providing exceptional comfort , cushioning and load transfer. Zippered hipbelt pockets provide easy access to essentials while a modified, straight ErgoPull™ closure ensures a snug, supportive fit.



TIE-OFF POINTS

Multiple cord tie-off points for the quick attachment of additional gear are located on both sides of the front panel on each Exos Series pack.



REMOVABLE TOP POCKET

The Exos Series features a removable floating top pocket with an internal key clip and under-lid zippered mesh pocket. To remove the top pocket, release each compression strap and flip back the top pocket. **A)** Locate the toggle buckle by the grab handle near the top of the pack’s backpanel and release the buckle from the sewn-in, cord loop attachment point. **B)** On each corner of the top pocket find the connecting toggle buckles and release the buckles from the sewn-in cord loop attachment points at the top of the pack’s backpanel **C)** Reverse to re-attach.



INTEGRATED FLAPJACKET™ CLOSURE SYSTEM

When the pack is being used without the removable top pocket, the FlapJacket™ lid deploys to provide main compartment protection from the elements and top-down compression to keep the pack load stable. To deploy the FlapJacket™, remove the top pocket as described above and deploy FlapJacket™ over the main compartment using the top pocket attachment straps to buckle and cinch into place.



REMOVABLE SLEEPING PAD STRAPS

Each Exos Series pack features cross functional, removable sleeping pad straps providing external gear carry options. To utilize the straps, adjust to desired length using the sewn-in duckbill slider buckles found at the base of each side of the pack and tension over load to secure. To remove the strap completely when not in use, thread both ends of the sleeping pad straps through the cord loops below the front pocket, unthread the strap from the sewn-in duckbill slider buckles and remove.



STRETCH MESH EXTERNAL POCKETS

Every Exos Series pack features a stretch mesh front pocket and dual side stretch mesh side pockets with InsideOut™ compression providing easily accessible external gear storage. The InsideOut™ compression feature allows you to tension and secure loads via your mesh side pockets. To route the InsideOut™ compression straps as desired, **A)** locate the small duckbill buckle just above the mesh side pocket and use your forefinger to pull up as you pull the webbing down. **B)** Thread this webbing through the sewn-in eyelet at the top of the side pocket near the backpanel of the pack to free completely. You can now route the webbing for inner or outer compression by threading through the eyelet and positioning the compression strap inside or outside of the side pocket.



Additionally, **C)** you can entirely remove the side compression straps by threading the webbing through both the bottom duckbill buckle described above and the duckbill buckle found at the top of the pack’s front panel.

ICE TOOL LOOP

A single tool loop found near the base of your Exos Series pack works in conjunction with the side compression strap at the top of your pack’s side panel or your own webbing to provide stable, secure ice tool carry.



STOW-ON-THE-GO™ TREKKING POLE ATTACHMENT

Stow-on-the-Go™ trekking pole attachment is designed to conveniently stow your poles when not in use. To operate: shorten trekking poles to a safe, manageable size, **A)** locate the elasticized loop below the side pocket on the left side of pack then pull loop away from the side pocket and insert the basket end of your poles. **B)** On the left harness strap locate the trekking pole icon, **C)** engage the cord lock beneath the fabric patch with your thumb and forefinger and pull up on the cord to open, place pole handles in the loop and tighten with the cord lock to secure. Reverse to remove



INTERNAL HYDRATION SLEEVE

The Exos Series features an internal sewn-in backpanel sleeve with clip attachment to accommodate up to 3 liters of hydration. At the top of both sides of the pack you will find H2O icons marking the routing points for your hydration tube. Slip the reservoir into the sleeve and route the hose through the right or left port and through the sewn-in elastic straps on the harness.



HYDRAULICS RESERVOIR

Add an Osprey Hydraulics™ 2 or 3 liter hydration reservoir or a Hydraulics™ LT 1.5 or 2.5 liter hydration reservoir to your pack for stable, efficient, on-the-go water management. For more information, please visit your local Osprey retailer or visit www.ospreypacks.com

