## **REV SERIES FIT**



Our new Rev Series packs utilize a unique harness and fit system to maximize stability when moving at a faster pace over varied terrain. It involves a slightly different way of fitting and wearing, and like our large-volume packs, fitting this series correctly is extremely important.

## **PACK SIZING**

The Rev Series packs come in two sizes, S/M & M/L. Instead of being based on torso length the Rev packs are sized to match the user's usual apparel size (e.g., similar to T-shirt sizes). This is due to the harness system carrying the entire load on the smaller volume Rev packs and a majority of the load on the larger volume packs on the rib cage and upper back. Take into account the user's chest circumference if it commonly falls between two apparel sizes. Typically a chest circumference larger than 40"/102cm will fit better in a M/L.

## **ADDITIONAL FIT TIPS**

Fit technique and preference will vary from woman to woman. Some will prefer the shoulder harness to sit to the side of their chest. Others will prefer it to sit over their chest. This may be the same with the dual chest straps positioning. Adjust the height of straps and the position of the shoulder harness to a variety of placements for different fit.

The bottom chest strap is removable. This is not as optimal for pack stability but each user's perception of comfort and performance will vary.





## HOW TO FIT

1 POSITION SHOULDER HARNESS

Buckle the dual chest straps with enough tension to position the shoulder harness straps where they are comfortable. The top chest strap should be positioned 1-2"/2.5-5cm below the collarbone. The bottom chest strap can be moved up and down to balance pack stability and ease of breathing.

POSITION PACK BODY, TIGHTEN SHOULDER HARNESS

The pack body needs to sit up higher than usual. This will feel different than the typical fit of a daypack. Tighten the triangulation webbing connected to the harness to pull in the pack horizontally and snug against the body. This design adds stability to the pack. For the Rev 12, 18 & 24 cinch the hipbelt after positioning the pack body. It is not as important to place directly over the iliac crest [hipbone] as the weight is being supported by the shoulder harness.

POSITION AND TIGHTEN TOP CHEST STRAP

Ensure the top chest strap is still 1-2"/2.5-5cm below the collarbone. Tighten the top chest strap enough to position the harness away from the movement of your arms and shoulders.

POSITION AND TIGHTEN BOTTOM CHEST STRAP

Tighten and adjust the height of the lower chest strap to where you can comfortably expand your chest when breathing, and also optimally stabilize the pack. With both of the dual chest straps tightened and positioned correctly, it should feel like wearing a yest.