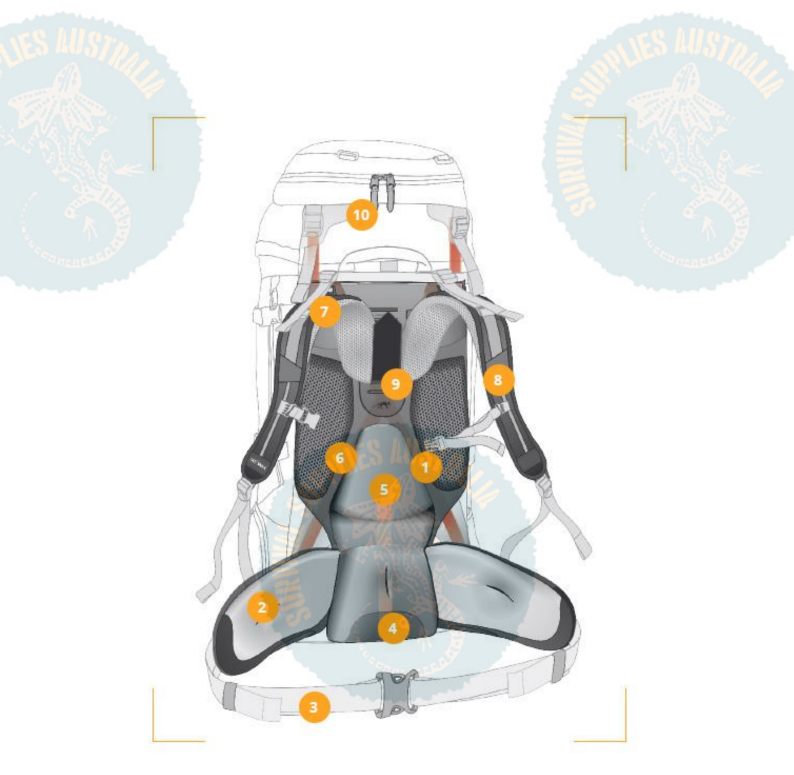


Tasmanian Tiger offers a versatile range of backpacks designed to meet every need and fit every type of back. When selecting a pack, it's crucial to consider the type of carrying system that best suits the user's requirements. A well-matched carrying system is essential, catering to both the specific load requirements and the individual's comfort. These backpacks are equipped with a variety of practical attachment options, ensuring they meet diverse needs and preferences. Tasmanian Tiger Gear offer 3 different carrying systems for your convenience. The X1, V2 and V2 Plus. In this document we will discuss the X1 Carrying System.

Information is correct as of 17 June 2024, as provided by *www.tasmaniantigerusa.com/carrying-systems*, and may be subject to change without further notice.



X1-SYSTEM

The X1 System is engineered specifically to handle bulky, heavy loads. Tasmanian Tiger backpacks with this system are designed for large loads to be carried over long distances and for extended hikes. This system operates by stabilising and re-distributing the pack weight, ensuring optimal balance and comfort for the user.

(1) Two ergonomically shaped, crossed aluminum bars in frame channels help transfer part of the carrying load laterally to the specially padded hip strap.

Information is correct as of 17 June 2024, as provided by *www.tasmaniantigerusa.com/carrying-systems*, and may be subject to change without further notice.

(2) The anatomically positioned, ultra-comfortable hip strap which consists of a multilayered hip fin with a reinforcement panel in PE. This helps transfer the load from the back to the hips.

(3) The deflected belt strap makes it easier to tighten and set in position.

(4) A rubberised lumbar pad between the hip fins prevents the backpack from slipping.

(5) A short, anatomically shaped aluminum rod behind the rubberised lumbar pad guarantees the optimum fit.

(6) The back padding above it is ultra-concave in shape, sewn into chambers for better ventilation, and rests perfectly against the back with its generous technical padding.

(7) The load control straps can be partially attached in 2 different positions for optimum setting.

(8) Soft, ergonomically shaped shoulder straps with height adjustment.

(9) Adjust the shoulder straps to increase the level of comfort. Adjusting these straps will allow you to adjust the padded hip straps so that it sits on your hip/waist for added comfort.

10) The lid is height adjustable.

www.SurvivalSupplies.com.au 3 Information is correct as of 17 June 2024, as provided by *www.tasmaniantigerusa.com/carrying-systems*, and may be subject to change without further notice.