

Nemo Extremo BOAT CART ASSEMBLY

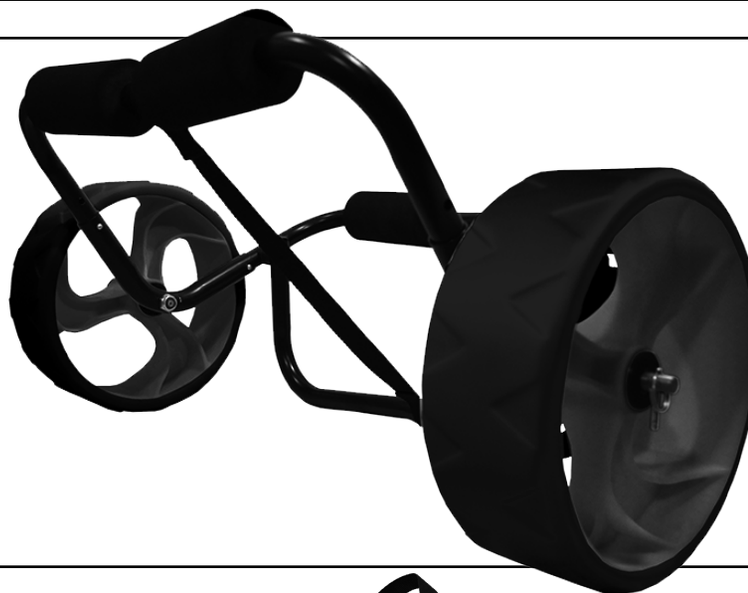


USING YOUR NEMO EXTREMO

Set the cart next to your boat. Pick up one end of the boat and place it on the cart, near the center of the boat. Experiment with your boat to find the best spot to place the cart.

Secure the cart with the webbing strap as shown below.

Take apart and stow as needed after portage.



ASSEMBLY

Foam pads have been placed on two cross bars to protect the hull of your boat. The third crossbar has no foam, it is the kick stand.

Slide the cross bar ends into the ends of the wheel assemblies. Snap buttons will pop out of the retaining holes when the cross bars are properly seated.

When both crossbars are firmly in the wheel assemblies, pull the kickstand down.



Due to the fact that Seattle Sports does not have control over how this boat cart is used or how it is attached to a boat, Seattle Sports disclaims any and all liability for damage or injury that might occur as a result of the improper use of this product.

CHECK OUT MORE GEAR AT
[YouTube.com/SeattleSportsCoTV](https://www.youtube.com/SeattleSportsCoTV)



CARE

If the cart is used in or around salt water, rinse it off & dry it to help prevent corrosion.

Do not over-tighten the straps when connecting the boat to the cart, as this can damage your boat.

CAUTION

Never tow a boat on this cart behind any power vehicle.

Do not carry passengers in the boat or cart while the cart is in use.



WARRANTY: Seattle Sports products are guaranteed for materials and workmanship for one year. Normal wear and tear or damage from misuse, accident, or alterations are not covered. Use of this product in a professional setting is not covered. Seattle Sports assume no liability for incidental damages or injuries resulting from the use or misuse of this product. Thank you for purchasing our products. Please contact us with any questions or concerns about our products. Seattle Sports Company, 3217 W. Smith St #1, Seattle, WA 98199. Made in China. © 2017 Seattle Sports Co. contact@seattlesportsco.com