

# Caring For Your C-TUG™ Cart

Thanks for purchasing a Quality, New Zealand Made C-TUG Cart

The C-TUG is designed for the movement of watercraft. It is specifically not designed for the movement of people either directly on the cart, or in or on watercraft or other objects placed on the cart.

Due to the harsh and abusive environment where this product may be used, we suggest the following steps be taken to extend the life of your C-TUG;

- After using your C-TUG in salt water, or sandy/dusty conditions remove the wheels, disassemble the chassis and hose down with fresh water. Wash the axle area thoroughly.
- Do not clean with solvents or solvent based products, and avoid commercial cleaning products, fresh water is best for cleaning C-TUG components.
- When portaging in hot, dry or dusty conditions it is recommended that you spray axles with water regularly to avoid overheating in the axle area.
- Each time you fit the wheels to your C-TUG ensure the axle is clean and free of sand or debris.
- Do not leave your C-TUG cart in strong sunlight for extended periods. Your C-TUG is designed for use outdoors but both rubber and thermoplastics will degrade if left in strong sunlight for long periods.

Your C-TUG Cart is a robust, quality product designed to take the hard work out of getting your watercraft to and from the water. With reasonable care you can expect it to serve you well for many years. There is a 5 year warranty against manufacturing defects on all parts. Please refer to our website [www.c-tug.com](http://www.c-tug.com) for more details and information on how to make a warranty claim.

C-TUG encourages users of C-TUG products to observe safe practice procedures when using products in marine environments.

MADE IN NEW ZEALAND  
PATENTED DESIGN

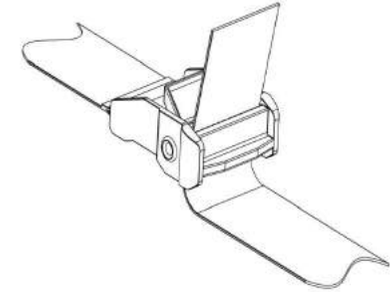


[www.c-tug.com](http://www.c-tug.com)

**Disclaimer: C-TUG is not responsible for injury or damage to persons or property resulting from the misuse of this product.**

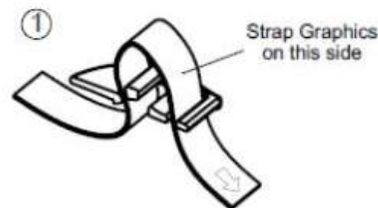


## USING CAM LOCK BUCKLE



## CONNECTING STRAPS TO HULL PADS

Connect a strap to seat with ladder lock as shown here:  
Repeat Step 1 on second seat



Create a loop as shown, and loop this through Mounting Point on the Seat

