

CARE AND USE OF YOUR SMART CART

Thank you for choosing **SMART CARTS**. We are certain that you will find it to be one of the most versatile tools you have ever owned. Your new **SMART CART** is made of the highest quality materials available and has been designed for use in all weather conditions; with reasonable care it will last a lifetime.

- If you are storing your cart outdoors, leave it standings on it legs in a normal position. This will prevent water from collecting inside the aluminum tubing and freezing, possibly causing a crack. ** Please don't leave heavy loads in your cart for extended periods of time **
- Take care not to drag or slide the polyethylene pan along the ground as this will eventually ruin it and voids the warranty as well. Do not it expose it to extreme heat or open flame.
- <u>Please remember that this product is NOT designed to be ridden in,</u> and to do so could cause personal injury should it tip forward unexpectedly.
- If you use your cart at or near the ocean, a regular rinse of the metal parts will help reduce any surface rust caused by the salt air. Theses parts are protected against corrosion, but not 'rust proof'. If you want to replace the bolts, they are size ½-20.
- Your 20" spoke wheels are maintenance free with sealed bearings. The red caps are simply for dust and have nothing to do with maintaining your wheel hubs. <u>INNER</u> Tubes are available from us or your local bike shop.
- Your skid plates are designed to protect the legs from wearing out, and will eventually wear out themselves. We have these for purchase and are much less expensive than replacing your leg parts. Note: we have all parts available for replacement.
- Do not "Shock Load" your cart by dumping heavy loads all at once; a Bobcat or similar backhoe, dropping hay from the 2nd story loft, etc. Or do not throw large stones or wood into the empty cart. After some debris is in the cart, you may toss items.

<u>A note on wheels</u>: Your new wheels require no maintenance other than occasional refills of air. The recommended tire pressure is written on the outside of the tire. All wheel manufacturers now use sealed (replaceable) bearings, press fit into the hubs. These are available from us or your local hardware store. They are inexpensive, should you ever need to replace them.