

How to package your MūL Technologies MARC system for shipment if original packaging was not retained.



1. Packaging cart standing up:

- a. Place cart on blocks to eliminate strain on RCP Wheel bearings.
- b. Place foam or other protective material under RCP to alleviate vertical bouncing of RCP in transit.
- c. DO NOT place foam around the lidar to avoid damage due to contacting laser unit.
- d. Remove EZ Go Navigation panel from handle, wrap in bubble wrap, and secure in cart tray.
- e. Cart should be tied down to packaging solutions to keep it in place during transit.

2. Packaging cart on its side:

- a. Place foam or other protective material between the cart and packaging solutions to ensure side sensors are not damaged.
- b. Place foam or other protective material between side of RCP and packaging solutions so that the RCP wheel bearings are not damaged.
- c. Place foam or other protective material between RCP and cart so as to avoid RCP deflection in transit.
- d. DO NOT place foam around the lidar to avoid damage due to contacting laser unit.
- e. Remove EZ Go Navigation panel from handle, wrap in bubble wrap, and secure in cart tray.
- f. Cart should be tied down to packaging solutions to keep it in place during transit.

Please note that the lithium batteries cannot be shipped with your unit – they require a separate hazardous material shipment process. Contact us for more information on that process if needed.