

# **MUL MARC Mobile Autonomous Robotic Cart Instructions**

Home » MUL » MUL MARC Mobile Autonomous Robotic Cart Instructions 12







#### **Contents**

- 1 MARC Mobile Autonomous Robotic
- 2 Documents / Resources
  - 2.1 References
- **3 Related Posts**

#### **MARC Mobile Autonomous Robotic Cart**

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

- 1. Remove battery from cart.
- 2. Packaging cart standing up:
  - a. Place cart on pallet and secure cart using ratchet straps or similar.
  - b. DO NOT place packaging materials in contact with the lidars to avoid damage due to contacting laser unit.
  - c. Remove EZ-Go Navigation panel from handle by unplugging and lifting upward. Wrap in bubble wrap, and secure in cart tray.
- 3. 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 solution so that the RCP is not damaged.
  - c. DO NOT place packaging materials in contact with the lidars to avoid damage due to contacting laser unit.
  - d. Remove EZ-Go Navigation panel from handle by unplugging and lifting upward. Wrap in bubble wrap or similar material and secure.
  - e. Cart should be tied down to packaging solutions using ratchet straps or similar to keep it in place during transit. Be sure not to overtighten.

Reach out to your salesperson or <a href="mailto:support@multechnologies.com">support@multechnologies.com</a> if you have any questions or concerns. 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.

ML Technologies · Mobility U Love · Milwaukee WI

- www.multechnologies.com
- sales@multechnologies.com
  - · Phone 262.242.8830



## MUL MARC Mobile Autonomous Robotic Cart [pdf] Instructions

MARC Mobile Autonomous Robotic Cart, MARC, Mobile Autonomous Robotic Cart, Autonomou s Robotic Cart, Robotic Cart, Cart

### References

- MARC Mobile Autonomous Robotic Cart | MūL Technologies
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.