



Rock Cart Pro

DJ PA Speaker/Equipment Transport Roller Cart

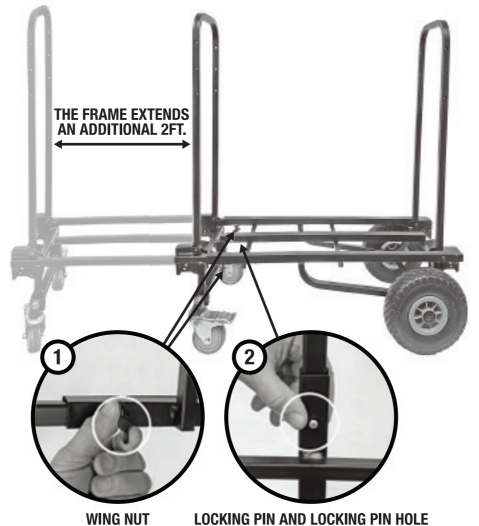
EXPANDING and RETRACTING the CART PAYLOAD AREA

Expanding the Payload Area

- 1. Loosen the two wing nuts located underneath the side rails of the cart's frame.
- 2. Extend the frame until the locking pin clicks into place. The hole for the locking pin is located on the bottom of the cart frame's middle rail. Make sure the pin is securely seated.
- 3. Tighten the wing nuts. Do not overtighten.

Retracting the Payload Area

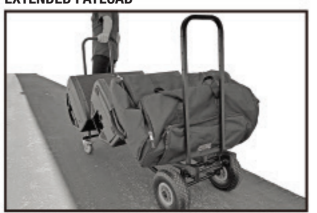
- 1. Loosen the two wing nuts located underneath the side rails of the cart's frame.
- 2. Push the locking pin in and pull the frame extension back into the cart's main frame.
- 3. Tighten the wing nuts. Do not overtighten.



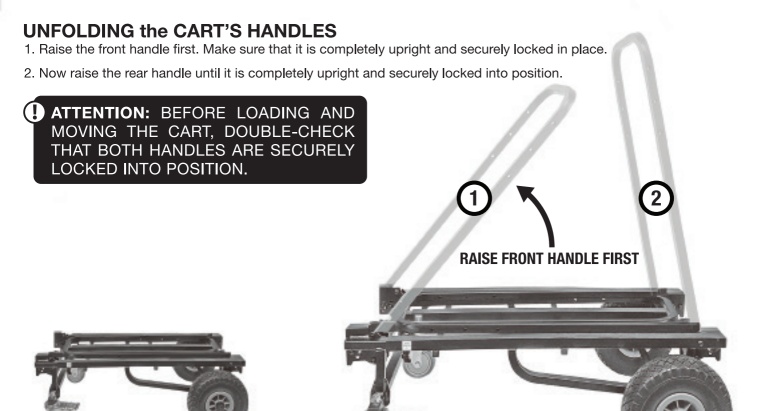
CONFIGURATIONS REGULAR PAYLOAD



EXTENDED PAYLOAD

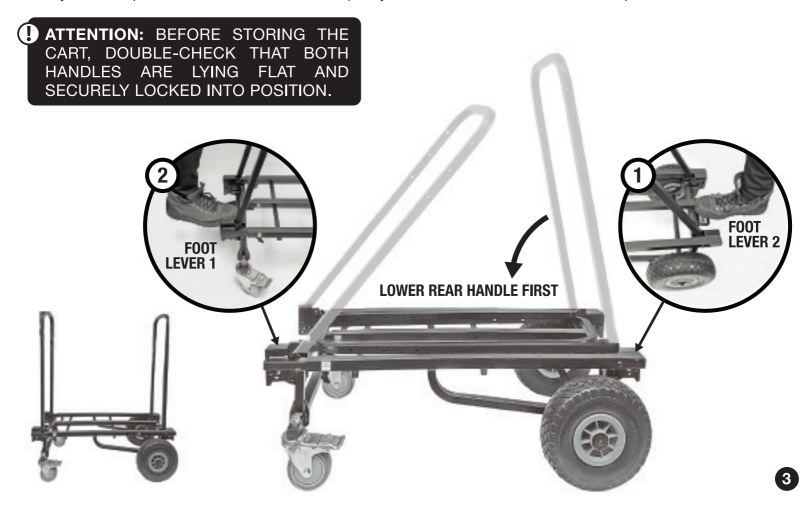


PLEASE NOTE: For best steering control, we recommend pulling the cart from the front as shown in the images above.



FOLDING the CART'S HANDLES

- 1. Use your foot to press down on foot lever 2 and completely lower the rear handle until it locks into place.
- 2. Use your foot to press down on foot lever 1 and completely lower the front handle until it locks into place.

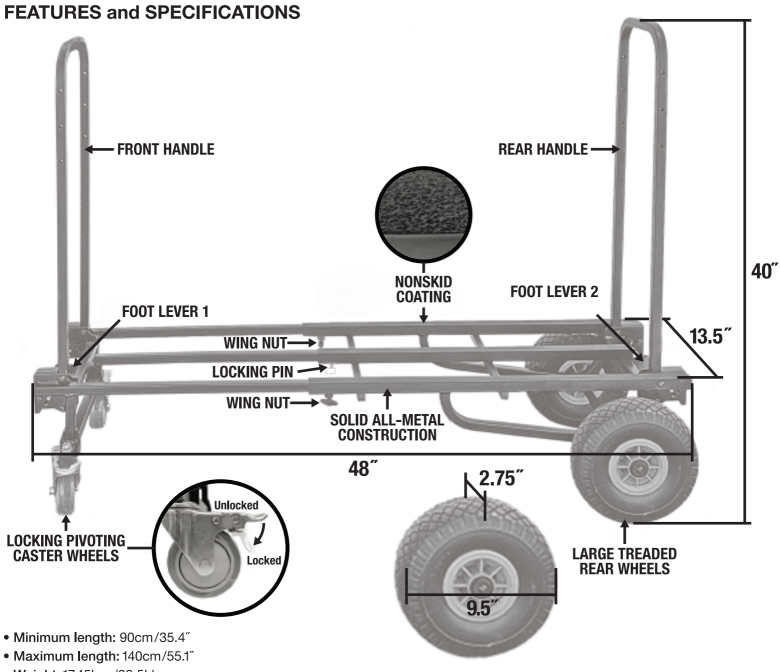


Thank you for purchasing the Rockville Rock Cart Pro. Please read this owner's manual carefully for proper use of your Rock Cart Pro. Should you need assistance, please call our technical help line at 1-646-758-0144, Monday through Friday, 9am to 5pm EST.

Retain these safety and operating instructions for future reference. Heed all warnings printed here and on the equipment. Follow the operating instructions printed in this owner's manual.

- Always lock both caster wheels when the cart is not in motion and when loading/unloading.
- Always make sure that the locking pin is securely seated before loading equipment onto the cart.
- Always tighten both wing nuts after any adjustments to the cart's payload capacities.

(ATTENTION: DO NOT EXCEED INDICATED MAXIMUM WEIGHT CAPACITY.



• Weight: 17.45kgs/38.5Lbs.

• Load capacity: 317.5kgs/700Lbs.

Outer tubing gauge: 10ga

• Inner tubing gauge: 16ga

• Main frame tubing: 1" and 0.8" square steel tube (powder coated)

• Axle size: 20mm/0.8"

• Rear wheels: 9.5" x 2.75"

• Front wheels: 3.9" x 1.3"

• Max. cubic feet: 11