

AEROCART™



FAQs

What is the Aerocart?

The Aerocart is a 7-in-1 all-purpose mover and lifter. The Aerocart uniquely combines the capabilities of a wheelbarrow, hand truck dolly, extended dolly, cylinder & bag holder, rock lifter & mover, flower pot carrier and trailer mover all in one. The Aerocart is more than just a tool. It's an entire work system that lets you transform from function to function simply & easily. And the Aerocart is designed to perform all those functions with very little effort on your part.

How many jobs can the Aerocart perform?

The applications for the Aerocart are limitless, but the number of different configurations is 7. The Aerocart can change to a Wheelbarrow, Hand Truck/dolly, Extended Dolly, Cylinder & Bag Holder, Rock Mover, Plant Mover, and Trailer Mover.

How can the Aerocart convert to so many different tools?

Converting the Aerocart from one function to the next is simple and fast.

To convert between the Wheelbarrow and Dolly, simply pull the orange Release Knob on the side of the cart. Fold or unfold the legs as needed. They will lock into place automatically. For Dolly mode, slide the Dolly Flap Plate to the right and fold it down. It too will lock back into place automatically.

Helpful Hint: When converting between Dolly and Wheelbarrow, tip the Aerocart forward so that no weight is on the wheels. Then pull the Release Knob.

To convert to the Extended Dolly, Plant Mover or Rock Mover, simply fold down the Extension Arm. Stack materials directly on top of the Extension Arm, or, attach the proper strap for moving rocks or potted plants. The Bag and Cylinder Holders hook directly into the frame of the AeroCart.

Use the Aerocart to move trailers simply by attaching your hitch ball to the Dolly Flap when the cart is in Wheelbarrow mode.

Is the Aerocart easy to assemble?

The Aerocart is very easy to assemble. When taken from the box, the user need only insert the two Handles into the frame and lock them in. Then place a Wheel Shaft through each of the two wheels. Insert the Wheel Shaft in the axle and clip on the Shaft Lock Pin. No tools are required. The entire process can take less than 5 minutes.

Note that the quick release handles come off the cart quickly as well. This makes it easy to transport in the trunk of a car or back of an SUV.

What is the tire made from?

The Aerocart's tires are made of solid material called polypropylene. The tires are soft and absorb shock like a regular tire, but there no inner tube.

I have a specific question about my Aerocart I don't see listed. Is there a number I can call?

Yes. If your question is not answered here, please call Worx at 1- 888-782-Worx. We are happy to help.

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How does the Aerocart make the load feel lighter?

The Aerocart exploits the physics of leverage. As a Wheelbarrow, the Aerocart tub is specially shaped to concentrate the center of gravity directly over the wheels. This creates a perfectly balanced load that can be lifted and moved with ease. In addition, the two-wheels improve stability of the cart from side to side. When converted to Dolly modes, the wheels move forward, closer to the Dolly flap. So again, the wheels are closer to the center of gravity, creating leverage that makes lifting the load easier.

What is the capacity of the Aerocart tub?

The Aerocart will hold between 3 and 4 cubic feet of material.

Of what material is the Aerocart made?

The Aerocart is made of steel.

How much weight can the Aerocart hold?

The Aerocart will hold up to 300 pounds of weight.

How much weight can the Dolly lift?

The Dolly can lift up to 300 pounds of weight.

How do I make the Dolly Flap fold up and down?

Stand in front of the Aerocart. Slide the Flap firmly to the right and move the Flap up or down.

How can I store the Aerocart?

Convert the Aerocart to Dolly mode and stand it where you want. Only 15" of space from the wall is needed.

How much does the Aerocart weigh?

The Aerocart with handles and wheels assembled but no other attachments weighs 39 pounds.

Will the Aerocart tip over?

The Aerocart is very difficult to tip over because of the two oversized wheels. The two wheels are self-balancing and lend tremendous stability side to side.

Why in the Aerocart more narrow than other wheelbarrows?

The Aerocart is specially designed to fit through doors and garden gates. Ordinary wheelbarrows are limited in their usefulness because they can't go everywhere. Also, the Aerocart wheels are 23.5" apart. So in dolly mode the Aerocart rolls up and down a standard truck loading ramp with ease.

Will the Aerocart rust?

The Aerocart is painted with a thick powder coating to help protect the surface and help prevent rust. But

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since the main components are solid steel, as the cart is exposed to wear and tear over time, the Aerocart may show signs of rust, similar to any steel implement exposed to rigors of outdoor use.

What are the dimensions of the Aerocart when assembled?

In wheelbarrow mode: 19" high x 22" wide x 58" long

In dolly mode: 58" high x 22" wide x 19" deep

In extended dolly mode: 58" high x 22" wide x 34" deep

Information provided by Worx