

MULTI-CART®

VERSATILE, AFFORDABLE & EFFICIENT

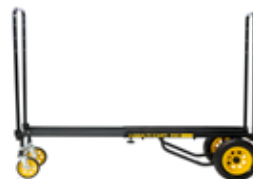


These patented Multi-Carts ingeniously change shape and length to carry huge amounts of equipment yet fold small for storage. They instantly transform into any of the 8 configurations replacing the need for 8 different carts. The revolutionary design results in a moving machine that is very lightweight, rugged, affordable and ergonomically efficient.

Designed for professionals where speed and efficiency is crucial, these Multi-Carts can reduce time and effort moving equipment by up to 50%. They are specifically designed to work with vehicles and airlines. With five models to choose from, and three different

frame sizes, there is a Multi-Cart to meet all your equipment transport needs. These Multi-Carts are now supplied with low profile and no-flat wheels for longer lasting durability.

The R2 micro supports up to 350 lbs, and is small enough to roll down the aisle of most aircraft. The R6 mini supports up to 500 lbs, and is great for those who want a strong, yet compact utility cart. The R8, R10 and R12 are all part of the mobile workstation cart series. Differing only in their wheel configurations, these carts are designed to get you on location and give you an efficient place to work with the potential accessory shelf kit.



CART-R2	CART-R6RT	CART-R8RT	CART-R10RT	CART-R12RT
Length: 26"	Length: 28"	Length: 34"	Length: 34"	Length: 34"
Length Extended: 40.5"	Length Extended: 45"	Length Extended: 55.25"	Length Extended: 55.25"	Length Extended: 55.25"
Width (Bed): 10.75"	Width (Bed): 12.5"	Width (Bed): 13.5"	Width (Bed): 13.5"	Width (Bed): 13.5"
Width (Rear Wheels): 14"	Width (Rear Wheels): 18"	Width (Rear Wheels): 19"	Width (Rear Wheels): 20"	Width (Rear Wheels): 20"
Height: 6.5"	Height: 9.25"	Height: 9.5"	Height: 11"	Height: 11"
Height (Unfolded): 30.75"	Height (Unfolded): 33.25"	Height (Unfolded): 38.75"	Height (Unfolded): 40.5"	Height (Unfolded): 40.5"
Front Wheels: 4" Standard	Front Wheels: 4" Standard	Front Wheels: 5" Standard	Front Wheels: 5" Standard	Front Wheels: 8" R-Trac
Rear Wheels: 6" Standard	Rear Wheels: 8" R-Trac	Rear Wheels: 8" R-Trac	Rear Wheels: 10" R-Trac	Rear Wheels: 10" R-Trac
Weight: 17 lbs.	Weight: 25 lbs.	Weight: 29 lbs.	Weight: 30 lbs.	Weight: 36 lbs.
Load Capacity: 350 lbs.	Load Capacity: 500 lbs.	Load Capacity: 500 lbs.	Load Capacity: 500 lbs.	Load Capacity: 500 lbs.

MULTI-CART® ACCESSORIES



WIRE NOT INCLUDED

Piggy Back Wire Spooler Attachment RSPL3

The Piggy Back Spooler has 3 built in adjustable bars for different spool sizes. This allows for use of the cart at the same time as hauling spools or other equipment. Bars adjust with moveable pins on each side.

- Fits on Model 6, 8, 10 and 12 Multi-Carts
- Designed for inner and outer use
- Easily attaches and detaches from cart
- Can be used on outside of cart in conjunction with adjustable shelves for versatile maintenance cart



Expandable Shelf Kit

Converts the Multi-Carts in seconds into a long or short shelf cart. Shelf quickly detaches and breaks down into 2 pieces for small storage. Tough powder-coated steel support tubes with carpet-covered 1/2" plywood for durability.





- RSH2** -Fits on Model R2
- RSH6** -Fits on Model R6
- RSH10** -Fits on Model R8, R10 or R12



Expandable Solid Deck Kit

Two-piece carpet covered plywood deck prevents small items from falling through the frame. Two piece set can be used together or separate depending on your load.

- RSD2** -Fits on Model R2
- RSD6** -Fits on Model R6
- RSD10** -Fits on Model R8, R10 or R12

PHOTO	PART NUMBER	PART NAME	DESCRIPTION	FITS MODELS
	RLSH1	LAPTOP SHELF KIT	Carpeted 1/2" ply with steel tube support. Adjustable width clamps fit all carts sizes. 18" x 14" x 2".	R2, R6, R8, R10, R12
	RCH1	HEADPHONE/CABLE HANGER	Can be used vertically or horizontally. Steel construction 11.25" x 5.6" x 2.5".	R2, R6, R8, R10, R12
	RFS1	FLEX-STRAPS	48" straps in black and yellow. Package of 4.	R2, R6, R8, R10, R12
	RCLMP1	MULTI-CLAMP	To clamp accessories to handles.	R2, R6, R8, R10, R12



DISTRIBUTED BY:

