



RocknRoller® Multi-Cart® Introduces R-Trac Wheels

RocknRoller® Multi-Cart® 8-in-1 Equipment Transporters introduce the new innovative R-Trac no-flat wheel series. R-Trac wheels were designed to have distinct advantages over typical pneumatic, solid rubber, and urethane wheels:

- Pneumatic-like ride
- No-flat (no air leaks)
- Low rolling resistance
- High-strength polymer hub
- Extremely light weight
- Cool high-tech appearance
- Up to 30% lighter in weight than traditional pneumatics or solid wheels
- R12 8"x2" R-Trac casters feature lightweight brakes
- Sizes available: 6"x1.50", 8"x2", 10"x3"

R-Tracs reduce the overall weight of RocknRoller® Multi-Cart® making the critically acclaimed carts even more efficient and easier to maneuver.



Multi-Cart® R2 8-in-1 Equipment Transporter
Now Equipped with R-Trac Wheels & Brakes
Improved, 10% lighter, and even more efficient!

Multi-Cart® R2RT - The critically acclaimed Multi-Cart® R2 8-in-1 Equipment Transporter instantly transforms into any of 8 configurations replacing the need for 8 different carts. Powdercoated steel tube frame telescopes from 26"-39" in length with 25"/20" (front/rear) foldable sides). 6"x1.50" R-Trac no-flat rear wheels and 4"x1.0" front swivel casters with brake. Pre-drilled holes in foldable side to accommodate accessories. Load cap.: 350 lbs./ 25 cu. ft. Wt: 15.4 lbs.



Multi-Cart® R6 8-in-1 Equipment Transporter
Now Equipped with R-Trac Wheels & Brakes
Improved, 10% lighter, and even more efficient!

Multi-Cart® R6RT – The critically acclaimed Multi-Cart® R6 8-in-1 Equipment Transporter instantly transforms into any of 8 configurations replacing the need for 8 different carts. It can carry huge loads yet fold small for storage. The patented Multi-Carts are considered so innovative that they are even featured in college engineering texts books for outstanding design. Powdercoated steel tube frame telescopes from 28"- 42.5" in length with 24" foldable sides. 8"x2" R-Trac no-flat rear wheels and 4"x1.0" front swivel casters with brake. The custom-designed R-Trac wheels feature pneumatic tire like cushion ride, low rolling resistance, high strength polymer hub, extremely light weight, and no-flat capability. In addition, the new R6RT model is 10% lighter in weight making it even more maneuverable and efficient. Pre-punched holes in foldable sides allow optional accessory attachments. Load capacity.: 500 lbs./27 cu. ft. Wt: 22 lbs.



Multi-Cart® R8 8-in-1 Equipment Transporter
Now Equipped with R-Trac Wheels & Brakes
Improved, 10% lighter, and even more efficient!

Multi-Cart® R8RT – The critically acclaimed Multi-Cart® R8 8-in-1 Equipment Transporter instantly transforms into any of 8 configurations replacing the need for 8 different carts. It can carry huge loads yet fold small for storage. The patented Multi-Carts are considered so innovative that they are even featured in college engineering texts books for outstanding design. Powdercoated steel tube frame telescopes from 35"-52" in length with 24" foldable sides. 8"x2" R-Trac no-flat rear wheels and 5"x1.25" front swivel casters with brake. The custom-designed R-Trac wheels feature pneumatic tire like cushion ride, low rolling resistance, high strength polymer hub, extremely light weight, and no-flat capability. In addition, the new R8RT model is 10% lighter in weight making it even more maneuverable and efficient. Pre-punched holes in foldable sides allow optional accessory attachments. Load capacity.: 500 lbs./32 cu. ft. Wt: 27.7 lbs.



Multi-Cart® R10 8-in-1 Equipment Transporter
Now Equipped with R-Trac Wheels & Brakes
Improved, 10% lighter, and even more efficient!

Multi-Cart® R10RT – The critically acclaimed Multi-Cart® R10 8-in-1 Equipment Transporter instantly transforms into any of 8 configurations replacing the need for 8 different carts. They can carry huge loads yet fold small for storage. The patented Multi-Carts are considered so innovative that they are even featured in college engineering texts books for outstanding design. Powdercoated steel tube frame telescopes from 35"-52" in length with 24" foldable sides. 10"x3" R-Trac no-flat rear wheels and 5"x1.25" front swivel casters with brake. The custom-designed R-Trac wheels feature pneumatic tire like cushion ride, low rolling resistance, high strength polymer hub, extremely light weight, and no-flat capability. In addition, the new R10RT model is 10% lighter in weight making it even more maneuverable and efficient. Pre-punched holes in foldable sides allow optional accessory attachments. Load capacity.: 500 lbs./32 cu. ft. Wt: 29 lbs.



Multi-Cart® R12 8-in-1 Equipment Transporter
Now Equipped with R-Trac Wheels & Brakes
Improved, 10% lighter, and even more efficient!

Multi-Cart® R12RT – The critically acclaimed Multi-Cart® R12 8-in-1 Equipment Transporter instantly transforms into any of 8 configurations replacing the need for 8 different carts. They can carry huge loads yet fold small for storage. The patented Multi-Carts are considered so innovative that they are even featured in college engineering texts books for outstanding design. Powdercoated steel tube frame telescopes from 34"-52" in length with 32" foldable sides. 10"x3" R-Trac no-flat rear wheels and 8"x2" patented R-Trac no-flat swivel casters with brakes. Custom-designed R-Trac wheels feature pneumatic tire like cushion ride, low rolling resistance, high strength polymer hub, extremely light weight, and no-flat capability. In addition, the new R12RT model is 10% lighter in weight making it even more maneuverable and efficient. Pre-punched holes in foldable sides allow optional accessory attachments. Load capacity.: 500 lbs./32 cu. ft. Wt: 33 lbs.