MECHANICS TRIKE ROVER





The Rover is a unique 6' tall pedal driven trike. It can drive down 4' wide aisles and navigate in the tightest of spaces. Its small platform supports atmosphere presentations such as contortion or hand balancing. Like the Spin Cycle it is also a great way to deliver a CEO or guest speaker to the stage. In addition, optional wheel covers provide great branding surfaces.

FAQS

- 1. What are the dimensions? 6' long x 39" wide x 6' tall.
- 2. How much room is required for operation? A 4' aisle is recommended.
- 3. What surface is required for operation? The Trike Rover can be driven on most level surfaces: Carpet, dance floor, asphalt, concrete, pavers are acceptable. Movement on close cut grass is also possible.
- 4. How fast does the Trike Rover move? While it can travel at the pace of a quick walk it is typically driven very slowly.
- 5. How do you manage crowded spaces? We are accustomed to performing in very crowded spaces. The turning mechanism allows for the Trike to rotate on a dime.
- 6. What kind of acts can be presented on the Trike Rover? Ambient acts like contortion, juggling and hula hoop are common. We have also transported showgirls, and guest speakers.
- 7. How is the Trike Rover transported? For events within 500 miles of Las Vegas or Orlando, the device is brought in by truck. Distances greater than 500 miles require the device to be shipped via our freight service in a 72" x 72" x 24" wheeled crate. The client must support receipt and local transportation of crate.
- 8. How long does it take to build and strike? If trucked in, it can be tipped back, rolled through a set of double doors and ready to go in minutes. To strike, tip it back and roll out the door. If shipped in its crate, it can be assembled in under two hours.
- 9. Do we require any local crew? No, the Trike Rover is completely self contained.
- 10. Does the Rover provide any branding opportunities? Yes, the optional 36" diameter wheel covers can be used for placement of client logos and artwork. See our Branding document located on the <u>Proposal Support</u> page on our website.

CONTACT US IF YOU HAVE ADDITIONAL QUESTIONS OR WOULD LIKE TO DISCUSS HOW WE CAN ASSIST YOU IN PROPOSING THIS ELEMENT TO YOUR CLIENTS. INFO@CIRQUEMECHANICS.COM