

Uratech VDI60 CNC Tool Cart Steps Model | Heavy-Duty CNC Tool Storage Cart

The Uratech VDI60 CNC Tool Cart - Steps Model is a professional-grade storage and mobility solution designed for CNC machining environments that demand efficiency, durability, and organized tooling management. Engineered specifically for VDI60 tool holders, this heavy-duty CNC tool cart helps machinists and manufacturing facilities streamline workflows while protecting valuable tooling investments. Whether used beside CNC lathes, turning centers, or setup stations, the Steps Model provides reliable tool storage with convenient mobility for busy production floors.

Manufactured by Uratech, the VDI60 Steps Model is built using premium 16-gauge cold-rolled steel with a durable powder-coated finish that withstands harsh industrial environments. The rugged steel construction ensures long-term durability, excellent load-bearing performance, and resistance to corrosion, scratches, and daily shop-floor wear. Its industrial-strength frame is specifically engineered to support demanding machining applications while maintaining stability during transport and operation.

This CNC tool cart features high-quality blue nylon inserts that securely hold VDI60 tool holders in place while helping prevent surface damage and unnecessary wear. The inserts are precision-designed with a 2.375-inch inner diameter and 4-inch outer diameter to provide a secure fit and proper spacing for efficient tool organization. With a capacity of up to 24 tool holders, machinists can keep frequently used tools organized, visible, and easily accessible during machine setup and production runs.

One of the key advantages of the Uratech Steps Model is its superior mobility system. The cart is equipped with industrial-grade casters rated for up to 1400 lbs capacity, making it easy to transport heavy tooling safely throughout the shop floor. The caster system includes two swivel casters with brakes and two rigid casters, delivering excellent maneuverability, directional control, and stability. This mobile design helps reduce operator movement, improve productivity, and keep essential tooling close to CNC machines and setup areas.

The compact footprint of the VDI60 CNC Tool Cart makes it ideal for machine shops where floor space optimization is important. Measuring approximately 20 inches by 30 inches with a total height of 37 inches, the cart offers substantial storage capacity without occupying excessive space. The sturdy stepped tray layout enhances visibility and accessibility, allowing operators to quickly identify and retrieve tooling during fast-paced machining operations. Additionally, the integrated bottom tray provides convenient storage space for consumables, inserts, measuring tools, and shop accessories.

Another important benefit of this CNC tool cart is its user-friendly assembly process. The Steps Model is designed to assemble in six simple steps, minimizing installation time and allowing shops to quickly integrate the [machinist tool cart](#) into production environments. Its practical ergonomic design supports lean manufacturing principles by improving organization, reducing clutter, and promoting efficient workflow management throughout the facility.

The Uratech VDI60 CNC Tool Cart - Steps Model is an ideal storage solution for CNC machine shops, manufacturing facilities, tooling departments, and industrial machining operations seeking dependable tool organization and mobility. With durable steel construction, precision nylon inserts, industrial casters, and compact functionality, this CNC tool cart delivers long-lasting performance while improving productivity, organization, and workplace efficiency.

Fast & Reliable Shipping Across North America & Worldwide

At Uratech, we ensure quick and reliable delivery to support uninterrupted machining operations. We offer same-day shipping across the USA, Canada, and Mexico, along with worldwide delivery for global customers.

Our products are stocked in New York, USA and Ontario, Canada, allowing faster order processing and reduced downtime for machine shops.

Warehouse Locations

USA: Uratech USA Inc, Lockport, New York

Canada: Uratech Tooling Technologies Inc, Waterloo, Ontario

Get in Touch

Looking for a reliable [CNC](#) tool storage solution? Contact our team today for expert assistance.

Call: 1-800-813-0537

Email: Info@cnc tool storage solutions.com

Website: [CNC Tool Storage Solutions](#)

About the Author

Uratech specializes in the design and manufacturing of CNC tool storage products and operates in two countries: in USA as Uratech USA Inc and in

the Canada as Uratech Tooling Technologies Inc., We offer high-quality solutions to meet the needs of modern machine shops. Uratech is sincerely committed to providing customers with leading-edge technology.

Our primary objective is to meet or exceed customer expectations. We achieve this through efficient performance, quality workmanship, professionalism, competitive pricing, and on-time delivery. Above all, we emphasize the quality of work we deliver to fully satisfy our customers' needs. Products are stocked in New York, USA, and Ontario, Canada.

Orders from U.S. and Mexico customers are shipped from Uratech USA Inc., New York.

Orders from Canada and all other countries are shipped from Uratech Tooling Technologies Inc., Ontario.

Contact Us:

? Call us today at 1-800-813-0537 for more information.

? Email us at info@cnctoolstoragesolutions.com for inquiries or to place an order.

? Call or email us to find a local distributor near you . we ship worldwide!

Source: <http://www.secrets-de-comment.com> | [Formation Marketing](#) | [NetConcept, droits de revente](#)