

Take Control of Your Toolroom Assets with ToolHub

Are your toolrooms leaking profits? Troubled by high replacement costs on missing items, lost time, and poor employee productivity? Introducing ToolHub, a comprehensive solution to:

- **Manage and track tool inventory**
- **Save time and resources**
- **Boost your bottom line**

What is ToolHub?

ToolHub is a powerful asset management and inventory solution that includes:

- **Software** for easy monitoring and control
- **Hardware** options for different needs
- **Training** to get you started quickly
- **Dedicated support** for ongoing assistance

Who Needs ToolHub?

Any environment needing to manage tool and assembly inventory! ToolHub is versatile and supports:

- Manned and unmanned toolrooms
- Toolrooms of any size and type (including trucks and containers)
- Secured toolrooms with integrated access control

MASTER YOUR TOOLS WITH TOOLHUB

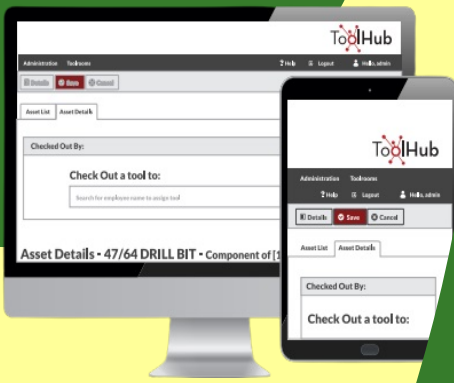
Contact us today to see how ToolHub can transform your toolroom operations and boost your bottom line.

Phone: 1-833-866-5482 ext. 133

Sales Email: info@toolhub.com

Website:
www.toolhub.com/jd-home

Office Address:
185 Great Neck Road Suite 456
Great Neck, NY11021



ToolHub Features and Technology

- RFID & Barcode Tracking**
 Check tools in and out in seconds with the ToolHub Mobile App
- Locate Tools Instantly**
 Eliminate time wasted searching for tools by using ToolHub's advanced search capabilities
- Tool Loaning is a Snap**
 Manage and track tools loaned to other locations
- Safety Maintenance**
 Track tool maintenance schedules and identify potential safety issues
- Real-Time Inventory**
 Eliminate tool loss with regular counts across multiple toolrooms
- Informed Purchasing Decisions**
 Optimize inventory levels to avoid overstocking
- Metrics and Reports**
 Gain insight into your toolroom inventory, usage, history and cost



Contact us today to find out how ToolHub can help you take control of the assets in your toolrooms and keep your business in the black!

www.toolhub.com/jd-home

TOOLHUB