

Qik-kit®

Cable Management System



Qik-mount®

Cobot Peripherals



Qik-mount Cobot Pedestals

The Pedestal is a rigid, fixed structure designed to be grouted to the floor, providing a stable base for cobots. Constructed from steel square tubes of varying dimensions, it ensures mechanical rigidity for cobots of different payloads. The standard height is 900 mm, making it versatile for various applications.



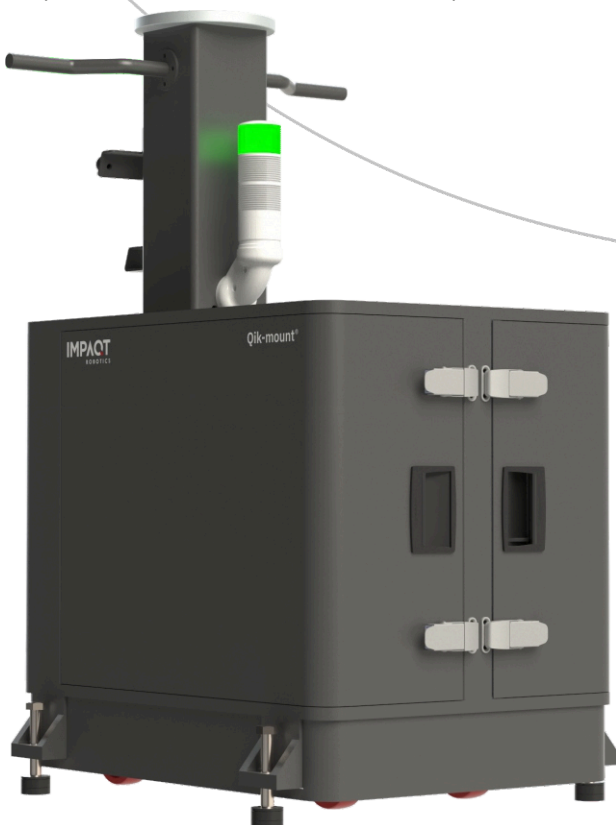
Qik-mount Sliding Pedestal

The Sliding Pedestal serves a similar purpose as a fixed pedestal but offers the added functionality of sliding between two positions. This feature is beneficial for maintenance access, allowing the cobot to be moved away from the machine. The base frame is securely grouted to the floor.



Qik-mount Trolley

The Trolley provides mobility for cobots, allowing them to be moved to different locations as needed. It features a heavy base that ensures stability without the need for floor grouting. The design minimizes vibrations, and retractable wheels enable the trolley to rest on four fixed feet when stationary.



Qik-mount Extender (Linear / Inclined)

Pedestal-Extenders are available in heights of 100, 200, and 300 mm, which can be combined to achieve the desired height. The angular extender provides a 15-degree inclination, preventing the cobot from entering singularity. These extenders enhance the flexibility and adaptability of the cobot pedestal.



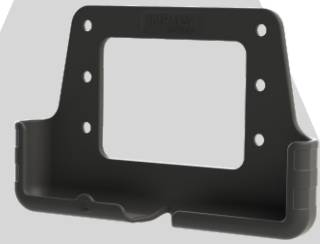
Qik-mount Controller Stand

The Controller Stand is a smart, collapsible unit designed to elevate the cobot controller off the floor, ensuring an aesthetic and organized installation. This stand enhances the overall workspace by providing a dedicated, elevated spot for the controller, improving accessibility and safety.



Qik-mount Teach Pendant

The Teach Pendant Holder is a durable, aesthetic accessory designed to securely mount the cobot teach pendant on the machine. Constructed from plastic reinforced with steel, it ensures strength and longevity. This holder provides a convenient resting place for the teach pendant, enhancing both accessibility and organization in the workspace. By keeping the teach pendant securely mounted and off the surface, it contributes to a tidy working environment.



Qik-kit Bracket

Qik-kit is a modular cable management system designed for seamless integration with cobot arms. It offers customizable solutions to manage various cables, tubes, and hoses efficiently, enhancing both organization and aesthetics in your workspace.

Secure Bracket The Secure Bracket is a complete plastic bracket designed to securely wrap around the cobot arm. It provides a sleek, aesthetic look while ensuring a firm hold on the arm. This bracket is specific to the type of cobot arm, offering a tailored and secure fit that enhances both functionality and appearance.

Qik-kit Flexi features a versatile strap mechanism that wraps around the cobot arm, held securely in place with a durable, non-slip strap. This bracket offers universal compatibility, allowing it to be used across different types of cobot arms. Its flexible design provides users with the convenience to adapt it to various applications, making it a practical and adaptable solution.

Qik-kit Clamps

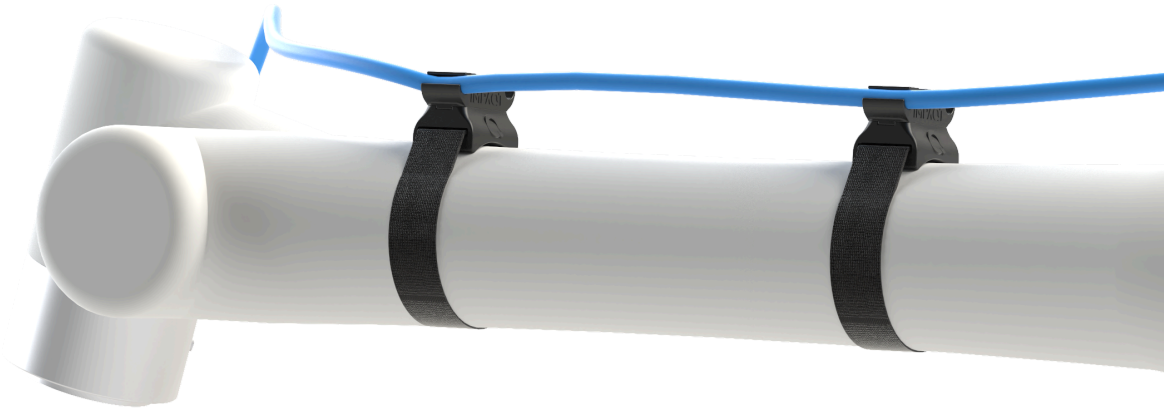
Qik-kit is a modular cable management system designed for seamless integration with cobot arms. It offers customizable solutions to manage various cables, tubes, and hoses efficiently, enhancing both organization and aesthetics in your workspace.

Push Clamp The Push Clamp is designed to securely hold tubes and wires of varying diameters. It features cavities where tubes or wires can be push-fitted for a firm hold. Additionally, the Push Clamp includes provisions for tie wraps, allowing users to securely fasten items that do not fit into the existing cavities. This versatile clamp is ideal for managing pneumatic tubes, sensor wires, LAN cables, and more.

Snap Clamp

The Snap Clamp is engineered to hold hoses or conduits with diameters ranging up to 34 mm. Its design allows for easy snapping of hoses into place, providing a secure hold without the need for additional fasteners. This clamp is perfect for managing larger cables and hoses, offering a robust and reliable solution for various industrial applications.





Product Lineup

cobotizur
the collaborative palletizer
The Cobot Palletizing Platform



vaQgrip® Click
Patent Pending
Modular Vacuum Gripper System



pneumagiQ®
Patented
Universal Pneumatic EOAT Interface



casemagiQ®
Patent Pending
Universal Case Forming EOAT



pneuvaQ®
Patent Pending
Integrated Pneumatic + Vacuum Interface



Qik-mount®
Cobot Peripherals

Qik-kit®
Cable Management System



reddot winner 2024



reddot winner 2023
innovative product



reddot winner 2023



IMPAQT
ROBOTICS

Impaqt Robotics Private Limited
267 Kilpauk Garden Road, Chennai 600 010, India
sales@impaqt-robotics.com
www.impaqt-robotics.com

6 900 1302