

# Effortless Cobot Integration

## Flextur Cobot Pedestal

This Flextur Cobot Pedestal is designed to mount directly to any welding table, with or without a skirt. This frees up valuable space on the tabletop. It features adjustable height, isolated Cobot mounting, rigid attachment and a place to mount a wire feeder. This is a practical alternative to a more costly docking station. Features Include: Adapts to any Cobot or welding surface. Holds vertical wire feeder (sold separate). An affordable alternative for those starting with Cobots. Patent Pending. American Made in Dalton, Ohio U.S.A.

### Technical Specifications

- **Dimensions:** 21"L x 24"W x 38"H
- **Load Capacity:** 1,200 lbs
- **Finish:** Painted
- **Material:** Steel

### Features

- **Universal Compatibility:** Adapts to any Cobot or welding surface, ensuring flexibility across various applications.
- **Space-Saving Design:** Frees up valuable tabletop space by mounting Cobots directly onto the pedestal.
- **Adjustable Height:** Easily adjusts to the desired height for ergonomic and operational efficiency.
- **Safe and Stable:** Isolated Cobot mounting and rigid attachments ensure secure and stable operation.
- **Durable Construction:** Made from high-quality steel with a painted finish for long-lasting performance.
- **Affordable Solution:** A cost-effective alternative to traditional docking stations, ideal for those starting with Cobots.



### Compatibility and Accessories

- Suitable for all major Cobot brands and any welding table surface (with or without skirts).
- Pair with Cobot Power Supply Cart.
- Requires Cobot Mounting Plate (sold separately).

### Assembly and Shipping

- Assembly required.
- Made in the USA (Dalton, Ohio).

Part Number: **71500111**

MSRP: **\$795.00**

\*Requires Cobot Mounting Plate (sold separately)