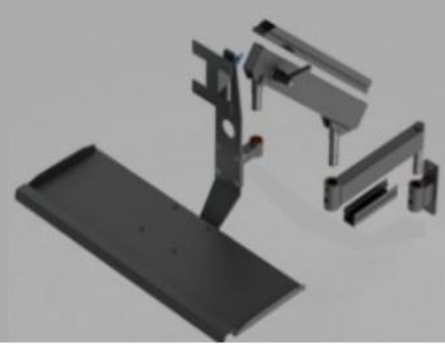




DECTRON USA

MODULAR ERGONOMIC EQUIPMENT ENGINEERED FOR INDUSTRY



DECTRON LLC

381 S REDWOOD ST
CANBY, OR 97013

Office phone: 503-482-5043

Email: sales@dectronusa.com

Website: www.dectronusa.com

DUNS Number 117476963

CAGE Number 8RDR6

BIN Number 01765982-9

NAICS Codes

332710 Machine Shops

337214 Office Furniture (except wood)
Manufacturing

332510 Hardware Manufacturing

332999 All Other Misc Fabricated Metal
Product Manufacturing

334510 Electromedical & Electro-
therapeutic Apparatus
Manufacturing

339114 Dental Equipment & Supplies
Manufacturing

PSC Codes:

3230 Tools and Attachments for Wood-
working Machinery

3460 Machine Tool Accessories

3461 Accessories for Secondary
Metalworking

3590 Misc. Services & Trade Equipment

5340 Hardware, Commercial

5419 Collective Modular Support System

5975 Electrical Hardware & Supplies

6515 Medical & Surgical Instruments,
Equipment & Supplies

6520 Dental Instruments, Equipment, &
Supplies

6530 Hospital Furniture, Equipment,
Utensils, & Supplies

6640 Laboratory Equipment & Supplies

7110 Office Furniture

7520 Office Devices & Accessories



Capabilities Statement

Summary of DecTron Products

Our collection of durable, ergonomic articulating arm components and systems have been engineered and built to withstand the rigors of industrial environments. Our products are proudly MADE IN THE USA.

Capabilities

We manufacture and distribute modular, industry grade articulating arm systems and workstations designed to meet unique requirements, optimize 5S & lean programs, and outlast office grade competition. Most companies fill their factories, warehouses, and distribution centers with office grade equipment shackling users to single use configurations and products not truly designed to withstand those environments. We have designed our components with modularity in mind so components can be configured to meet unique requirements now and rapidly reconfigured as needs change. We also build our equipment out of high strength welded steel and solid aluminum, providing a product that outperforms and outlasts comparable office grade equipment, ensuring a max ROI on your investment in our equipment.

Key Points

- Built for industry, fills the gap where office grade comes up short
- Heavy duty construction (extended reach and vertical travel)
- Flexible and modular, almost limitless configurations to meet unique requirements
- Enhances ergonomics, applications at point of use
- Saves space
- Maintenance free, built to last
- Made in the USA

