



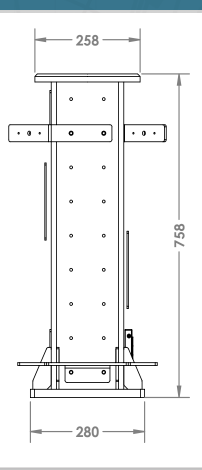
Flexible Mounting System for Universal Robots

The EasyPedestal is a modular, flexible system that has been pre-engineered to provide a perfect platform for Cobot installations.

- EasyPedestal = Controls + Pedestal Base + Cobot
- Welded steel design provides rigid platform for mounting robot
- The compact foundation allows the workstation to fit within tight space constraints.
- Optional equipment makes it a great fit for CNC and press brake tending, packing, finishing and quality checking







Optional Equipment	
MS-EB-AP-1/4	Pneumatic Air Prep Kit
MS-EB-PK-4V	Pneumatics Kit, (4x) Valves
MS-EB-VK-2G	Vacuum Generator Kit (2x)
MS-EB-SK02	Dual Laser Scanner Kit
MS-EPED-MB01-X1	Add-On Base, with Anchorable Adj. Feet
MS-ECTRL-EPED-V1-P0-S0-EC0-X1	Controls Enclosure for UR Panel Mount

End of Arm Tooling (EOAT)

There are hundreds of options available. Please contact your sales person for more details.

The EasyPedestal offers a compact, modular foundation for cobot applications. The pedestal supports direct mounting of the robot and optional equipment, streamlining integration and setup. Its slim footprint makes it ideal for tight workspaces, while maintaining stability and durability.

Pneumatics Kit, Vacuum Generator Kit and a Dual Laser scanner Kit can be mounted to the pedestal.

STANDARD MODELS	
MS-EPED-UR7E-P1-C1-V1-S0-X1	Pedestal w/ UR7e (7.5 kg, 850mm)
MS-EPED-UR12E-P2-C1-V1-S0-X1	Pedestal w/ UR12e (12.5 kg, 1300mm)
MS-EPED-UR8L-P2-C1-V1-S0-X1	Pedestal w/ UR8L (10 kg, 1750mm)
MS-EPED-UR15-P2-C1-V1-S0-X1	Pedestal w/ UR15 (17.5 kg, 1300mm)
MS-EPED-UR18-P2-C1-V1-S0-X1	Pedestal w/ UR18 (18 kg, 950mm)
MS-EPED-UR20-P2-C1-V1-S0-X1	Pedestal w/ UR20 (25kg, 1750mm)
MS-EPED-UR30-P2-C1-V1-S0-X1	Pedestal w/ UR30 (35kg. 1300mm)

PART # BR	REAKDOWN
MS-EB	Mechatronic Systems Easy Pedestal
-UR7E	Robot - UR7e
-P1	Standard Teach Pendant (P2 = 3PE)
-C1	Standard UR Controller (C2 = EasyCTRL)
-V1	Power Input: 115VAC, Single Phase
-S0	Safety Sensors not included
-X1	English Documentation











5220 E 64th St Indianapolis, IN 46220

1-833-293-1010

(International +01 317 731 7040)

www.mechatronicsystems.com