

MagBench WORKSTATION

Product Data Sheet

MagBench
Utility
Model



- 1** Magnetic closure for transporting and panel storage.
- 2** High strength Polycarbonate/ABS blend, molded plastic.
- 3** Large 12" X 12" work space.
- 4** Deep recessed area for screws, fittings, etc.
- 5** Six smaller holes for screw drivers, nut drivers, and other hand tools.
- 6** Comfortable, easy to carry handle.
- 7** Two large openings for hand drills, wrenches and large tools.
- 8** Four Neodymium mounting magnets.

MagBench
Standard
Model



- 1** Magnetic closure for transporting and panel storage.
- 2** High strength Polycarbonate/ABS blend, molded plastic.
- 3** Large 12" X 12" work space.
- 4** Raised tabs to secure Laptop.
- 5** Comfortable, easy to carry handle.
- 6** Opens to two positions, 90 and 120 Degrees.
- 7** Four Neodymium mounting magnets.

Model #	Description	Dimensions	Weight	Material	Magnets
MBU	Utility Model	12 x 12 Inches	4 lbs. 2 oz.	PCB/ABS	Neodymium
MBS	Standard Model	12 x 12 Inches	4 lbs. 2 oz.	PCB/ABS	Neodymium

Four Neodymium Cup Magnets (Size: 1.25" Diameter x 0.32" thick. Coating: Nickel). Magnetized through thickness, poles on the flat surface. Estimated Pull Force: 85 lbs. each. Maximum MagBench support weight when mounted on heavy steel is 50 lbs.

FEATURES AND BENEFITS OF BOTH MODELS

- Injection molded using a High Density Polycarbonate and ABS blend material.
- UV stable product has scratch resistance, excellent impact resistance, and stiffness.
- Cross ribbing design provides exceptional strength to provide years of service.
- Lighter and stronger than the original versions.

UTILITY MODEL

- The new injection molded design incorporates deeper holes and a more comfortable handle.

STANDARD MODEL

- Molded raised tabs secure laptop when opened to 120 degrees.
- Opens to 120 degree for easy viewing of a laptop screen and keyboard.
- Also opens to 90 degrees when the fold-out legs are rotated for use as a workbench.

