

**METALMASTER WT16-1208K**



**M16 Pro Series Mobile Welding Station**

**1200 x 800 x 950mm (LxWxH)**



## METALMASTER M16 Pro Series Mobile Welding Station WT16-1208K



WT16 1208T 800 x 1200mm M16 Pro Series Welding Table Top with Pull out Tray



Includes 69 Piece Fixturing Kit



TWS-622 Mobile Workstation



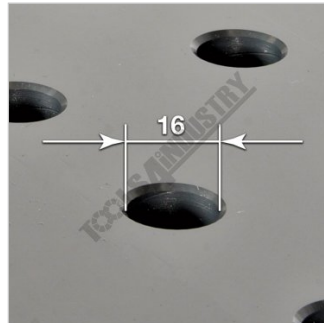
Included 69 Piece Fixing Kit Shown on Table



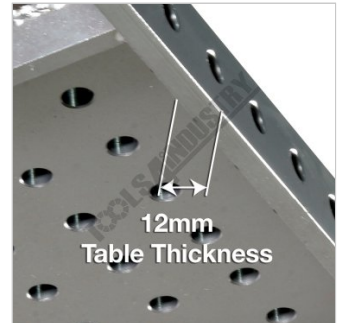
50 x 50mm Hole Centre Pattern



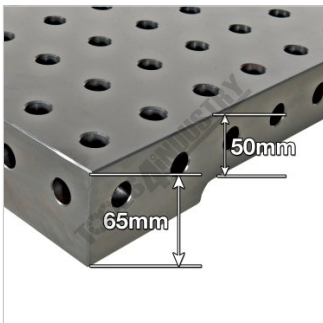
Table Manufactured from Heavy S355 Plate Steel



Ø16mm Diameter Holes



12mm Table Thickness



65mm High Ends with 50mm High Sides



Strengthened by Welded Webbing



Pull Out Welding Splatter Tray



TWS-622 Mobile Workstation - Drawers Open



Protective Drawer Liners



Ball Bearing Slide Drawers



Drawer Latches on each Drawer



Key Lockable

## METALMASTER M16 Pro Series Mobile Welding Station WT16-1208K



Heavy Duty Push Handle



2 x Swivel Brake Wheels



2 x Fixed Wheels

### Description

The Metalmaster M16 Pro Series Welding Table, paired with the TWS-622 Mobile Work Station and 69 Piece Fixturing Kit, is the ultimate mobile welding solution.

The 800 x 1200mm Welding Table features a welded S355 12mm thick steel frame, CNC-machined for precise flatness. Featuring Ø16mm holes with a 50 x 50mm hole pattern, it offers versatile clamping options for fixtures. Solid steel ribs and 50mm high sides ensure rigidity, while the plasma nitriding coating resists spatter, wear, and rust.

The Mobile Work Station offers ten drawers, adjustable shelving, hanging hooks, and side storage, with soft-close drawers, safety locks, foam liners, and oversized caster wheels for easy mobility.

400kg Total Load Capacity

NOTE: Welding Table Requires Fitting to Benchtop

A minor fitting process is required to mount the WT16-1208T Welding Table Top onto the TWS-622 Mobile Work Station Benchtop.

(Please refer to the downloadable Instruction Manual for easy to follow setup)

### Features

- WT16-1208T 800 x 1200mm Nitride Steel Welding Table Top
- Tabletop is manufactured from heavy S355 plate steel finished nominal thickness of 12mm
- CNC machined to ensure flatness
- Plasma nitriding surface finish for increased hardness, rust & spatter resistance
- Ø16mm Precision bored fixing holes
- 50 x 50mm hole grid pattern offering a multitude of clamping options
- The kit includes a sheet steel cover for benchtop, pull-out swarf tray, and a hardware pack for mounting to benchtop
- TWS-622 - Professional Series Mobile Work Station
- Maximum storage with adjustable shelving and racks
- Ball bearing slides, drawer latches & anti-slip foam liners on all drawers
- Dual slides on larger drawers for extra weight
- Large handle
- Key lockable
- Brakes on two wheels

## METALMASTER M16 Pro Series Mobile Welding Station WT16-1208K

- 69-piece Fixturing Kit
- The 69-piece Fixturing Kit is an excellent startup kit, providing all the necessary welding clamps and fixtures to get started on most welding projects

### Includes

- 1 x WT16-1208T Nitride Steel Welding Table Top with Pull-out Tray
- 1 x TWS-622 - Professional Series Mobile Work Station
- 4 x WT16-C815 - Welding Table Clamps
- 2 x WT16-RC6 - Welding Table Rapid Clamps
- 2 x WT16-RC9 - Welding Table Rapid Clamps
- 2 x WT16-AB943 - Right Angle Brackets
- 2 x WT16-AB993 - Right Angle Brackets
- 2 x WT16-SB115 - Straight Bar Stops
- 2 x WT16-SB150 - Straight Bar Stops
- 10 x WT16-BLP24 - Ball Lock Pins 16 x 24mm
- 1 x SCLP-16 - Locating Pin 16 x 40mm
- 1 x SCMP-12 - Magnetic Rest Pad 12mm x Ø38mm - 4pc Pack
- 2 x SCVM-90135 - Magnetic Cross Type 90 / 135° V-Pad (4 Piece Pack)
- 1 x SCV-90135 - Cross Type 90 / 135° V-Pad (4 Piece Pack)
- 2 x SDC-50 - 50mm Side Clamp (2 Piece Pack)
- 1 x W08513 - Weld Clamp Adaptor - 4pc Pack
- 1 x SCA-5016P - 50mm Material Stop (Spigot Type) - 4pc Pack
- 1 x MTH-1 - Magnetic MIG Torch Rest
- 2 x WCM-90HD - Switchable Multi-Angle Welding Magnets
- 2 x WCM-140HD - Switchable Multi-Angle Welding Magnets
- 1 x WMVP-2M - Magnetic Swivel V-Pad Clamps

### Specifications

<b>ORDER CODE</b>	W07806K
<b>MODEL</b>	WT16-1208K
<b>Table Top Finish (Type)</b>	Plasma Nitriding Coating
<b>Table Top Size (mm)</b>	800 x 1200
<b>Table Height (mm)</b>	950
<b>Table Side Height (mm)</b>	50 / 65
<b>Top Plate Thickness (mm)</b>	12
<b>Grid Pattern (mm)</b>	50 x 50
<b>Table Hole Diameter (Ø)</b>	16
<b>Table Slots (mm)</b>	~
<b>Static Load Capacity (kg)</b>	400
<b>Total W.L.L. (kg)</b>	~
<b>Number of Legs (No.)</b>	~
<b>Nett Weight (kg)</b>	256