



# INTRODUCING... (V/ELD/A)00LZ

# Heavy Duty Hand Tools for the avid welder!



The new WeldaToolz range is purpose-built for welders and fabricators, specifically designed to excel in demanding heavy-duty work environments.

Rigorous Testing:

 Each tool the range has been carefully selected and rigorously tested to meet the unique needs of the metal fabrication trade,

ensuring superior performance, durability, and reliability on the job.



- Magnet Range
- Spatter Blades
- Chipping Hammers
- Heavy-Duty Adjustable Wrenches (Shifters)
- Multi-purpose Snips
- Wire Brushes
- Flush Side Cutters
- And more to come!

With a focus on quality and functionality, the WeldaToolz range provides the perfect combination of precision and strength, making it the ideal choice for heavy-duty work. Experience tools you can trust — crafted to make every welding task safer, easier, and more efficient.





(WELDAJOOLZ)



### **DUAL-USE CORNER MAGNET**



### **FEATURES:**

- Strong and powerful NdFeB Magnets
- Perfect for holding ferrous metal in place during welding tasks, ideal for use in hardware processing and the construction industry.
- Creates precise 90° angles by holding materials up to 17kg externally, giving you a clear workspace for inside tack welding.
- The outer edge can be used to set up materials at a 60° angle for versatile positioning.



Dual-Use Corner Magnet P/N: 646781

# **MULTI-ANGLE MAGNET**



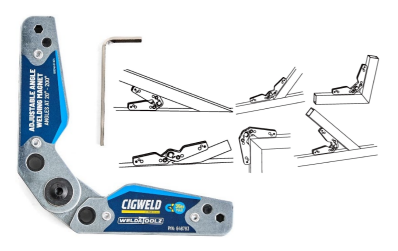


- Powerful NdFeB magnet encased in a durable steel case.
- · Reinforced with rivets for added strength and durability.
- · Versatile tool for welding, soldering, pipe installation, and assembly.
- Functions as a magnetic pick-up tool for small metal objects.



Multi-Angle Magnet P/N: 646782

# ADJUSTABLE ANGLE MAGNET



### **FEATURES:**

- Strong and Powerful NdFeB Magnet
- Use a hex wrench to lock in angles from 20° to 200° both inside and outside.



Adjustable Angle Magnet P/N: 646783





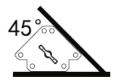


# SWITCHABLE ARROW MAGNETS



### **FEATURES:**

- Ideal for welding, soldering, pipe installation and assembly tasks. Strong NdFeB magnets for enhanced durability and secure holding.
- Multi-angle design allows for positioning at 45°, 90° and 135° angles.
- Convenient On/Off switch Turn OFF the magnet while setting up the job and then turn ON to activate the magnet when you're ready to work!









**Switchable Magnet 25KG** 

P/N: 646784



**Switchable Magnet 42KG** 

P/N: 646785



**Switchable Magnet 80KG** 

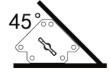
P/N: 646786

# **ARROW MAGNETS**

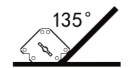


### **FEATURES:**

- Ideal for welding, soldering, pipe installation, and assembly tasks.
- Strong ferrite magnets for enhanced durability and secure holding.
- Multi-angle design allows for positioning at  $45^{\circ}$ ,  $90^{\circ}$  and  $135^{\circ}$  angles.











**Arrow Magnet** 12.5KG Twin Pack

P/N: 646787



**Arrow Magnet 25KG** 

P/N: 646788



**Arrow Magnet** 

**50KG** 

P/N: 646789



**Arrow Magnet 65KG** 

P/N: 646790





# **MAGNETIC GROUND CLAMPS**



### **FEATURES:**

- Quick-Release On/Off switch for fast setup, welding and seamless transition to the next task.
- Versatile design, suitable for both flat and round surfaces.
- Built to withstand high temperatures up to 120°C.



200A Ground Clamp Magnet – 30KG P/N: 646791



300A Ground Clamp Magnet – 40KG P/N: 646792

# **HEAVY DUTY ADJUSTABLE WRENCHES**





The WeldaToolz Heavy Duty Adjustable Wrenches feature an adjustable screw to prevent unintended loosening during use, a robust forged steel construction for long-lasting durability, and an ergonomic handle design for enhanced comfort.

# **TECHNICAL SPECIFICATIONS**

P/N	Size	Jaw Capacity
WT200AWR	200mm (8 inch)	30mm
WT250AWR	250mm (10 inch)	37mm
WT300AWR	300mm (12 inch)	41mm



8" 200mm Wrench P/N: WT200AWR



10" 250mm Wrench P/N: WT250AWR



12" 300mm Wrench P/N: WT300AWR





# **MULTI-PURPOSE SNIPS**







The WeldaToolz Multi-Purpose Snips are ideal for a vast array of cutting & trimming applications such as sheet metal, welding wire, soft cable, leather, rubber, gardening and jewelry.

Built-in wire cutter notches to cut hard wires up to 2.4mm diameter without damaging the blade's cutting edge.

### **SPECIFICATIONS**

Model	Multi-Purpose Snips
Size	8" 200mm



Multi-Purpose Snips P/N: WT200MPS

# **FLUSH DIAGONAL CUTTERS**







The WeldaToolz Flush Diagonal Cutters are ideal for multipurpose flush cutting & trimming of plastics and wires of Mild Steel (3mm), Stainless Steel and Hard wires up to 1.6mm and Aluminium and Soft Wires up to 4mm.

# **SPECIFICATIONS**

Model Flush Diagonal Cutters
Size 6" 166mm



Flush Diagonal Cutters P/N: WT166FDC







# **SPATTER BLADE**



The WeldaToolz Spatter Blade is a must-have tool for welders; engineered for efficiency and durability in demanding environments. Easily tackles welding spatter, slag, dross, and burrs with precision. Built from high-carbon steel to deliver exceptional toughness and long-lasting performance.

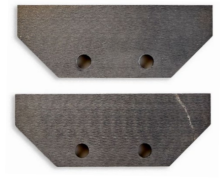
### **SPECIFICATIONS**

Model	Spatter Blade
Length	390mm
Hardness	55+



Spatter Blade P/N: 646390

# **SPATTER BLADE SPARE TWIN PACK**







The WeldaToolz Spatter Blade Spare Twin Pack is the replacement of blade part for WeldaToolz Spatter Blade (P/N: 646390). Made from high-carbon steel with HRC 55+ hardness for exceptional strength and long-lasting use. Designed for quick and hassle-free blade changes. Highly resistant to damaging or gouging parent metal during use.

### **SPECIFICATIONS**

ModelSpatter Blade SpareMaterialHigh Carbon Steel



Blade Spares P/N: 646391







# **MILD STEEL WIRE BRUSH**



The WeldaToolz 4-Row Heavy Duty Mild Steel Wire Brush, ideal for hard-to-reach areas. Perfect for deburring, rust and paint removal, cleaning, and weld surface preparation, it works effectively on steel, brass, iron, plastic, and wood surfaces.

### **TECHNICAL SPECIFICATIONS**

Model	Mild Steel Wire Brush
Size	Length: 345mm
Material	4 Row Mild Steel



Mild Steel Brush P/N: 646MSB

# STAINLESS STEEL WIRE BRUSH



The WeldaToolz 4-Row Stainless Steel Wire Brush, best used for working on stainless steel, aluminum, or other non-ferrous metals to prevent contamination and corrosion. Ideal for tasks requiring resistance to rust, such as cleaning, polishing, or preparing surfaces in wet or corrosive environments.

### **TECHNICAL SPECIFICATIONS**

Model	Stainless Steel Wire Brush
Size	Length: 345mm
Material	4 Row Stainless Steel



Stainless Steel Brush P/N: 646SSB







# **MIG GUN HOLDER**

Keep your Front

**End Consumables** 

at hand with the Tip and Diffuser Holder!

The WeldaToolz MIG Gun Holder is ideal for holding your gun when not in use and keep your main tools close by! Convenient, it allows you to hold your Gun, MIG Pliers, Contact Tips and Hammer all in one place! It is compatible with corners and straight surfaces, thanks to its  $90^\circ$  design and magnetic base!

### **TECHNICAL SPECIFICATIONS**

ModelMIG Gun HolderUseMIG Gun, MIG Pliers, Contact Tips and HammerMaterialSteel w/ Magnetic Base



MIG Gun Holder P/N: 718100

# **TIG TORCH HOLDER**



The WeldaToolz TIG Torch Holder your best welding companion, holding your Torch when not welding and keeps your Filler Rods close by! Practical, it enables you to hold your Torch, MIG Pliers, Filler Rods and Hammer all in one place! It is compatible with corners and straight surfaces, thanks to its  $90^{\circ}$  design and magnetic base!

### **TECHNICAL SPECIFICATIONS**

Model	TIG Torch Holder
Use	TIG Torch, MIG Pliers, Contact Tips and Hammer
Material	Steel w/ Magnetic Base



TIG Torch Holder P/N: 718200







# **CIGWELD CHIPPING HAMMER**



# **DON'T FORGET YOUR GAUGES!**

2-PCE STAINLESS STEEL FILLET WELDING GAUGE

P/N: CWGAUGE1



TRI-V STAINLESS STEEL WELDING GAUGE (NAKA STYLE)

P/N: CWGAUGE3



3-PCE STAINLESS STEEL FILLET WELDING GAUGE

P/N: CWGAUGE2



HALF MOON STAINLESS STEEL WELDING GAUGE (CAM STYLE)

P/N: CWGAUGE4







