Clamp 'N' Weld | Content

Clamp 'N' Weld

Introducing Clamp 'N' Weld: The Ultimate Solution for Uniform Clamping in Welding

Experience the innovation of Clamp 'N' Weld, a revolutionary clamping tool designed to ensure even distribution of clamping forces around the target pipe during welding. This unique design guarantees consistent clamping performance, thanks to the precisely equal spacing between clamping points. Whether you're working with pipes ranging from 1 to 14 inches in diameter, Clamp 'N' Weld delivers unparalleled reliability.

Featuring adjustable screws with stainless steel balls at their ends, Clamp 'N' Weld eliminates the risk of scratching the objects you're welding, while also preventing corrosion. You can trust in the durability and longevity of your welding materials.

The arms of Clamp 'N' Weld are crafted from lightweight yet robust aluminum, enabling them to provide the necessary clamping force for a wide range of pipe dimensions. With compatibility for pipes ranging from 27 to 355 mm and wall thicknesses of up to 15 mm, you can tackle any welding job with confidence.

But that's not all – Clamp 'N' Weld is versatile and suitable for welding a variety of materials, including carbon steel, stainless steel, duplex, super duplex, and titanium. Whatever your welding project demands, you can count on Clamp 'N' Weld to deliver exceptional performance.

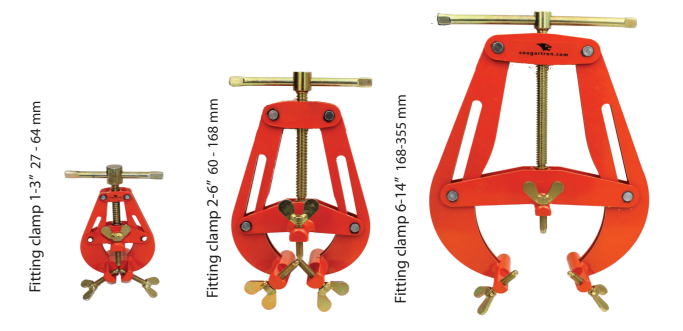
Invest in Clamp 'N' Weld and experience the future of precise, uniform clamping in welding – your gateway to flawless welds on a wide range of materials.

USER-FRIENDLY HANDLE FOR EFFORTLESS OPERATION

The T-handle ensures a seamless and effortless rotation



Part nr.	Description	Range	Weight
CW2003	Clamp 'N' Weld Fitting clamp 1-3"	27 - 64 mm	0,75 kg
CW2004	Clamp 'N' Weld Fitting clamp 2-6"	60 - 168 mm	2,60 kg
CW2005	Clamp 'N' Weld Fitting clamp 6-14"	168 - 355 mm	7,50 kg



EXCEPTIONAL DETAILS FOR OUTSTANDING RESULTS

For secure and rapid alignment and assembly







Two Wide Grip Plates

Smooth Roller Clamp

Adjiustment Screws