

Cougartron MK12 DATA SHEET

GENERAL DESCRIPTION:

MK12 is a powerful and efficient electrolytic solution designed to meet your metal marking needs. This machine can be used for marking and etching important information onto your parts such as:

- Names
- Part numbers
- Logos

Thanks to a wide selection of Cougartron etching fluids, this machine allows you to mark onto a range of metals including Stainless Steel, Mild Steel, Aluminium, Brass, Copper/Zinc coated metal and Titanium.

The Cougartron MK12 is quick, safe and easy to use. It is delivered in a smart carry case which makes it practical and portable to use off- and on- site.

TECHNICAL INFORMATION

Input Power	230V
Functions	marking, etching
dimensions	148mm wide x 140mm deep x 63mm wide
Metal type	Stainless steel, aluminum, brass, copper, zinc, mild steel, titanium
Weight	0.9kg – machine, 2.5kg – machine kit
Material	Durable plastic case sealed box
Portable	yes
Part Code	WELC4027 – Cougartron MK12 Marking Machine Set



Cougartron MK12 Kit Contents

PART CODE	PRODUCT NAME
	Cougartron MK12 Marking Machine Unit
WELC4028	Cougartron MK12 Etching handle for handstamp
WELC4029	Cougartron MK12 Etching carbon block (40x15x25mm)
	Container for electrolyte fluid
WELC4030	Cougartron MK12 Etching clamp
WELC4031	Cougartron MK12 Etching cable for clamp <i>to go with WELC4030</i>
WELC4032	Cougartron MK12 Etching cable for handle <i>to go with WELC4028</i>
WELC4034	Cougartron MK12 Etching O-ring <i>to suit WELC4029</i>
WELC4033	Cougartron MK12 white fabric felt (75x50x3mm) <i>pack of 4pcs in the kit</i>
WELC4026	Cougartron MK12 yellow fabric (75x40mm) <i>pack of 4pcs in the kit</i>
WELC3115	Cougartron CGT-S1 Etching Fluid for stainless steel <i>100ml in the kit</i>
WELC3120	Cougartron CGT-N1 Neutralising Fluid <i>100ml in the kit</i>

***For custom made stencils please contact us on sales@cougartron.com with the artwork and required dimension so that we can send you artwork for approval and pricing.**

Scan the QR code or click [HERE](#) and watch MK12 Unboxing video

