



# 2-in-1 xTool F1 laser engraving machine - premium kit

Ref: 5906168434099

2-in-1 xTool F1 laser engraving machine - premium kit

2-in-1 xTool F1 laser engraving machine - premium kit

Here is a comprehensive xTool F1-Mint Green engraving kit with RA2 Pro rotary attachment and xTool Desktop Smoke Purifier, designed for the most demanding users who value precision, versatility and a clean working environment. This kit is the ideal solution for both professionals and hobbyists looking for advanced laser engraving technology.

## High precision and versatility with the xTool F1-Mint Green

The xTool F1-Mint Green is a portable laser engraving machine that uses two lasers - a 10W 455nm diode laser and a 2W 1064nm infrared laser, enabling engraving on a variety of materials with extreme accuracy. With an industrial-grade galvanometer and XCS software, the device offers high resolution engraving and ease of use and setup.

### Expanded capabilities with the RA2 Pro rotary attachment

The RA2 Pro Rotary Attachment is a versatile tool that enhances the capabilities of the xTool F1 engraving machine, enabling engraving on objects of varying shapes, including cylindrical and spherical objects. The attachment offers fast and precise vector engraving, with adjustable diameters and angles to create detailed and precise designs on a variety of materials.

Clean air while working with the xTool Desktop Smoke Purifier

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Phone: +351962484153 (Call to national mobile network) Email: info@mobilemax.pt





The xTool Desktop Smoke Purifier provides efficient elimination of smoke and pollutants generated during engraving. By synchronizing with the xTool F1 engraver, the device starts and stops automatically, adjusting its operation according to the engraver's activity. Advanced filters, including HEPA H13 and activated carbon filters, effectively remove particles and odors, ensuring a clean and healthy working environment.

### Convenience and safety of use

The xTool kit guarantees not only high-quality design, but also comfort and safety in use. The xTool F1 engraving machine has safety features such as a full protective cover, anti-overheating systems and a password lock. The air purifier further reduces noise and provides adjustable filtration speed for customization.

#### Ease of use and compatibility

Both the engraver, rotary attachment and purifier are designed for ease of use and are compatible with various systems and software. Synchronization between the devices is intuitive, allowing for quick start-up and efficient operations.

Laser engraverDesk Smoke Absorber x Tool with accessories:Filter set x 1Pipe x 1Adapter for pipe x 1Cable and power adapter x 1Pre-filter x 1Instruction manual x 1Rotary attachment with accessories:AAA batteryPositioning pinScrew M3x30Screw M4 x 432 mm hex keyNano tapeHexagonal screwdriver 2.5 mmHexagonal screwdriver 2 mm

### xTool F1 laser engraving machine

 BrandxToolModelF1ColorMintLaser
 power10W
 (diode
 laser),
 2W
 (infrared

 laser)Speed4000mm/sAccuracy0.00199mmAutofocusYesDimensions179
 x
 235
 x
 334mmWeight4.6kgWorking
 area115
 x
 115
 rounded

 squareConnectivityWiFi & USBSupported formatsSVG / DXF / JPG/ JPEG / PNG / BMP, ETC.Supported systemsAndroid / iOS / iPad / Windows
 / macOSInput24V 5A

Desktop Smoke Purifier

Marka[]xToolModel[]Desktop Smoke PurifierWymiary[]285 x 190 x 296mmWaga[]4.6kgInput voltage24V/2.5AŁączność[]USB-C

### Swivel attachment

ManufacturerxToolModel[RA2 ProPattern typesImage / Line / TextProduct Size261 x 138 x 93.5 mm (without support), 321 x 138 x 105 mm (with support)Waga[2.33 kgCompatibilityxTool D1/M1 and other laser engraversMechanism ratio4:1Holder diameter50 mmEngraving diameter rangeRoll: 3 mm - 198 mm ; Handle: 0 mm - 100 mm ; Sphere: 25 mm - 100 mm ; Ring: 11 mm - 70 mmConstruction typeRotary chuck, Rotary roller, Sphere engraving module, Ring engraving stylusSoftwareLaserbox basic, LightBurn, LightGRBL

Price:

€ 2 469.00

Creative Technologies, Laser engravers and cutters, Devices

