

**Specifications:**

- Profile Dimensions: 400x330x240mm (without motor protruding part)
- Stroke (engraving range): 300x180x45mm
- Assembly Time: 1 hours
- Screw: Professional T8 screw, lead 4mm, double copper nuts eliminates the difference
- Step stepping motor: NEMA17 4.2kgcm stepping motor.
- Reliable quality
- Voltage: 24V/5A
- Phase current: 1.3A
- Phase resistance: 2.1 ohms
- Torque: 0.3Nm
- Spindle: 775 Spindle motor (12-36V) 24V: 10000 rpm
- stepper motor driver: A4988
- spindle unit chip: MOSFET
- Frame & Structure: Aluminum & Bakelite
- Black Part Material: Plastic
- Control software: GRBL Control (GRBL 1.1)
- Design software: CAM software
- System requirements: windows XP SP3, win7, win8, win10.
- Interface: USB
- Application: Milling & Laser engraving

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com



- Support G code file : txt, tap, nc, ncc, cnc.
- Unable to engrave: White/transparent material, Aluminum without oxide layer for laser application.
- Weight : 7.34kg

This Package Includes:

- 1x DIY Router Kit
- 1x Controller
- 1x Extension Rod with ER11 Collet (3.175mm)
- 4x Plate Clamps
- 10x CNC Router Bits (Cutting Angle: 20 Degree; Shank Diameter: 3.175mm; Tip Diameter: 0.1mm)
- 1x User Manual

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com