Description of chuck rotation shaft:

Used in CNC . Laser machine. Marking machine

Basic informations:

Motor specification: 57 stepper motor

Gear ratio:1:1.5

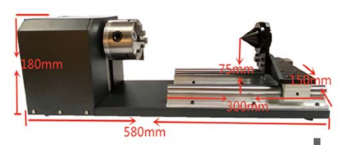
Positioning accuracy:<0.01MM

Selection of motor: three-phase and

two-phase

Product use: laser machine engraving assistant, engraving cylinder and tube prod-

ucts, etc.



Tootal height: 180mm

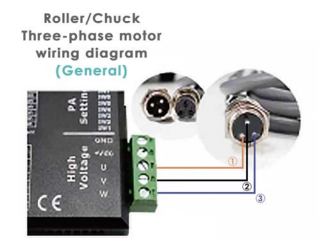
Center height: Radius: 75mm

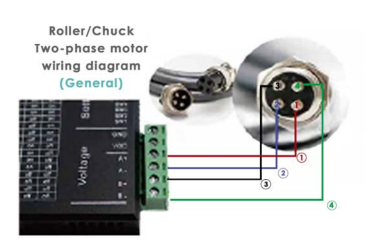
Floor length : 580mm Rail length : 300mm Bottom width : 150mm

Product wiring diagram display:

Wiring diagram, so that you operate more simple and clea







Products Show:

object with the top of the rotation and carving.

Product description: 1 (adjustable wrench) unscrew in 2 (guide rail) can slide before and after taking out the carving object adjustment 3 (chuck) will chuck clamp good carving object moving 4 (top) part is fixed on the carving object, connected to the power (3)chuck rotating to drive the carving