

Dual Z Axis Lead Screw Upgrade Kit with Stepper Motor Replacement for Ender-3 Ender 3 Pro Ender 3 V2 3D Printer

Read More

SKU: CR23-3256801536207604

Price: 499.00 DH

Stock: instock

Categories: Pièces de Rechange

Tags: #technology, 3d, Creality, fdm, Filament, print

Product Description

Model Number: Dual Z Axis Upgrade Kit
Item Type: Hardware Parts/Machine Parts

Brand Name: CreativityOrigin: Mainland China

Advantage:

- 1.Increased Accuracy Compared with original structure, dual Z-axis kit reduces the layer ripple caused by Z-axis vibration, increasing the printing performance of 3D printer.
- 2.Smooth Running Upgrade Single Z-axis structure to a dual Z-axis structure, avoiding backlog of filament thoroughly, which improves stability of 3D printing.
- 3.Easy Leveling Both ends of the X axis are raised and lowered synchronously, which reduces difficulty and frequency of bed leveling obviously.

- 4.Stable Performance Compared with Closed Timing Belt, this 3D printer parts set still retains the design of stepper motor to ensure screw rod smooth operation.
- 5.Easy Assemble No need to modify or weld the machine, no need to replace motherboard, this 3D printer accessories kit comes with instructions, could be assemble quickly.

Suitable for: Ender 3 dual Z axis Upgrade Kit compatible with Ender-3/3S/Pro/Ender 3 Neo 3D printer.

Suitable for: CR10 dual Z axis Upgrade Kit is compatible with CR10/CR10S 3D printer.

Specifications:

Item Type: Dual Z Axis Lead Screw Upgrade Kits

Material: metal

Size: package: 520x150x85mm/20.4x5.9x3.3in

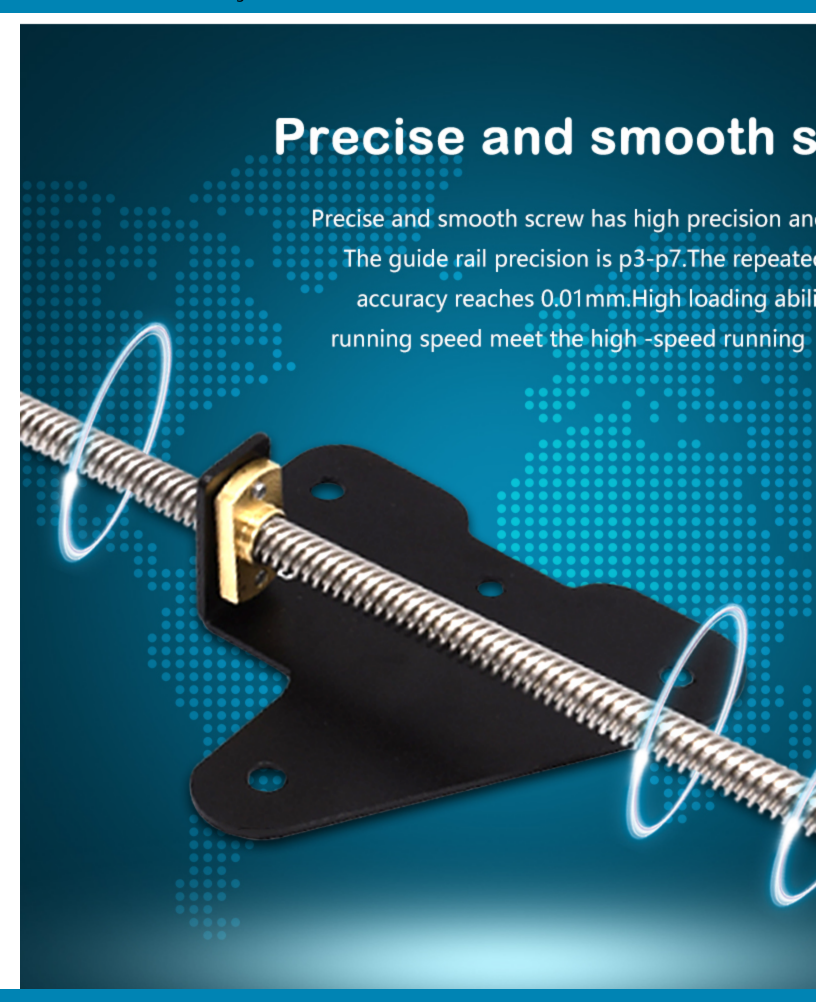
Fit: for Ender 3/3S/Pro 3D printer, CR10/CR10S 3D printer.

Note:

Please select the 3D printer you need to upgrade, the Lead screw length and accessories of the two are not exactly the same. Thank you!

Package Include:

1 Set x Dual Z Axis Lead Screw Upgrade Kits+1PC Nozzle Cleaning Copper Brush





42-34 Stepper Motor

With 42-34 Stepper Motor stronger torque, lower noise which ensures operation Precision



All-aluminium Rigid Coupling

Provides torque transmission and alignment



Leading Sc

Apply for T8 lo make the prin



Z-axis Stepper Motor Mount

It made the motor tighten on the aluminum profile and more stable operation



T8 Leading Screw Bracket

Metal bracket, effectively increasing X-axis load-bearing capacity



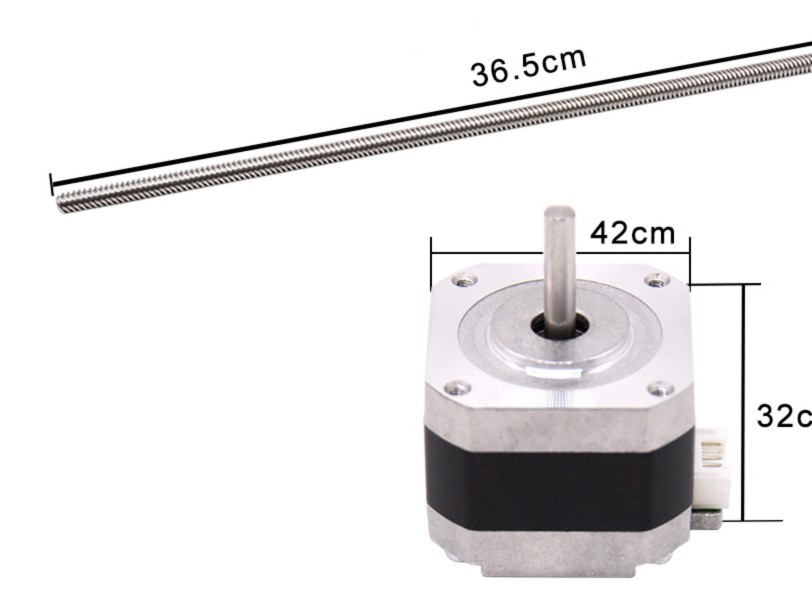
T8 Leading

The precise a screw has hig repeated pos reaches 0.01r





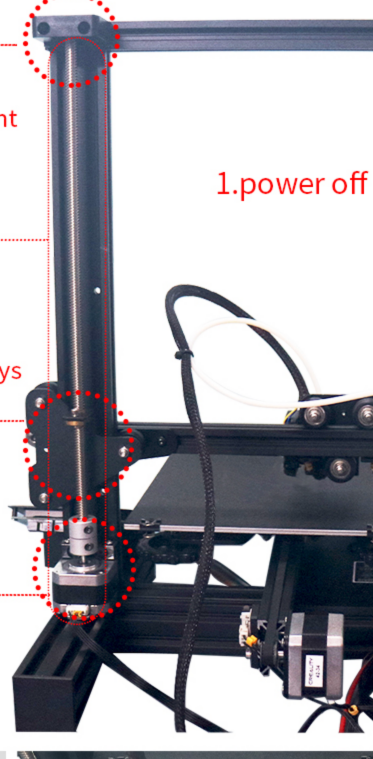
PRODUCT PARAMETERS



Note: The above data are all manual single batch measurem





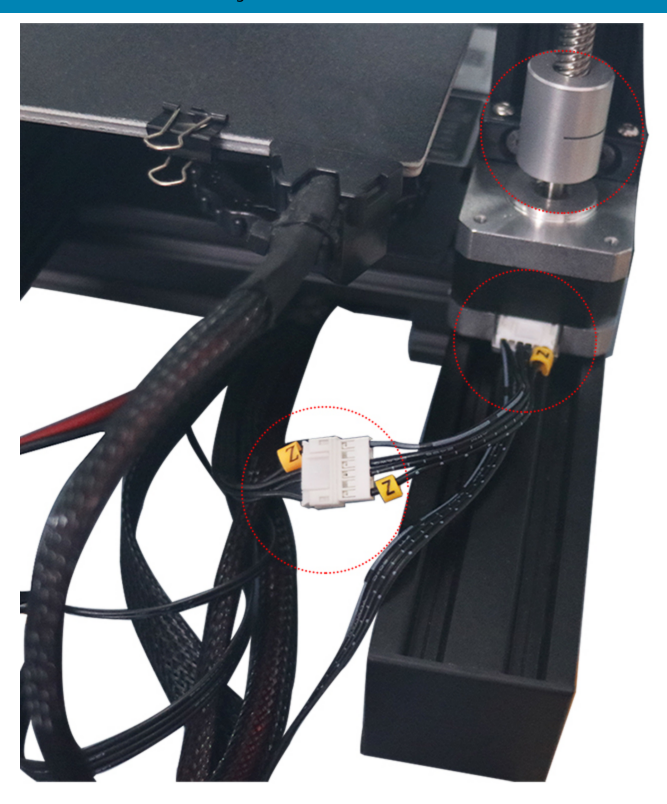




5. connnect the stepper cable of motor









Rich tools, with All-aluminum coupling and a stone Double Z structure runs smoothly





Creativity



