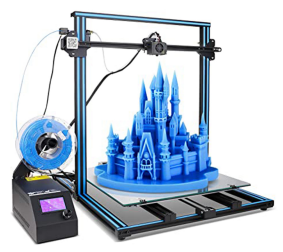
## CREALITY



## Creality CR-10 5S 500x500x500 3D Printer

Read More

**SKU:** 3DW4CRVJLD7O2

**Price:** 10,990.00 DH

**Stock:** outofstock

Categories: Imprimantes 3D FDM, 3D Printers

Tags: 3dprinter, fdm

## **Product Description**

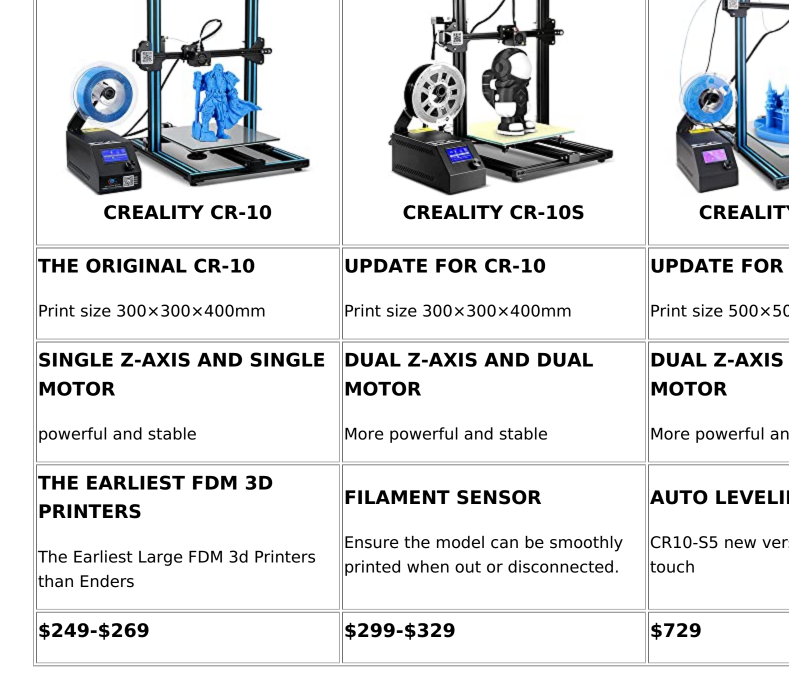
• Creality CR-10 S5, is the largest Creality 3D printer, with a print volume of  $500 \times 500 \times 500$ mm.

It's basically a supersized CR-10 and has a very similar set of features to the original CR-10. If you need to print 500mm objects, the CR-10 S5 is really the only affordable choice, and it's a good printer that has worked reliably for us. **Resume Printing after power-off:** CR-10S S5 could resume prints after a power outage or lapse occurs. **Easy and Quick Assembly:** only 10 minutes, need to install the Z v suite in XY platform, they can easily install. **Linear Bearing System:** profile+pulley=zero gap fit, newest v-slot, bring high accuracy and low noise printing. **Precision Pulley moving parts:** imported polymer material processing, wear a long time. **Industrial-grade Circuit Board:** can print for 200 hours without pressure, with mature technology and stable performance.

CR 10S5 unbox &assembling

**CR 10S5 CR Touch Leveling and works** 

**CREALITY CR-10 SERIES FAMILY** 



## **Product parameters**

Build volume:  $500 \times 500 \times 500$  mm Frame dimensions:  $690 \times 800 \times 715$  mm Print head: Single nozzle Nozzle size: 0.4 mm Max. hot end temperature:  $260 \,^{\circ}$ C Max. heated bed temperature:  $60 \,^{\circ}$ C Print bed material: Borosilicate Glass Build Plate Frame: Aluminum Bed leveling: CR Touch Leveling Connectivity: SD card, USB Print recovery: Yes Filament sensor: Yes Camera: No Filament diameter:  $1.75 \,^{\circ}$  mm Third-party filament: Yes Filament materials: **PLA Consumer materials (ABS/PETG will require a higher hotbed temperature and in a sable condition. For the CR-10S5, as for the large build** 

volumn, the heat dissipation rate of the hot bed will also be correspondingly faster. We will recommend the PLA for a easily printing.) Recommended slicer: Cura, Simplify3D, Repetier-Host Operating system: Windows, Mac OSX, Linux File types: STL, OBJ, AMF DIMENSIONS AND WEIGHT