



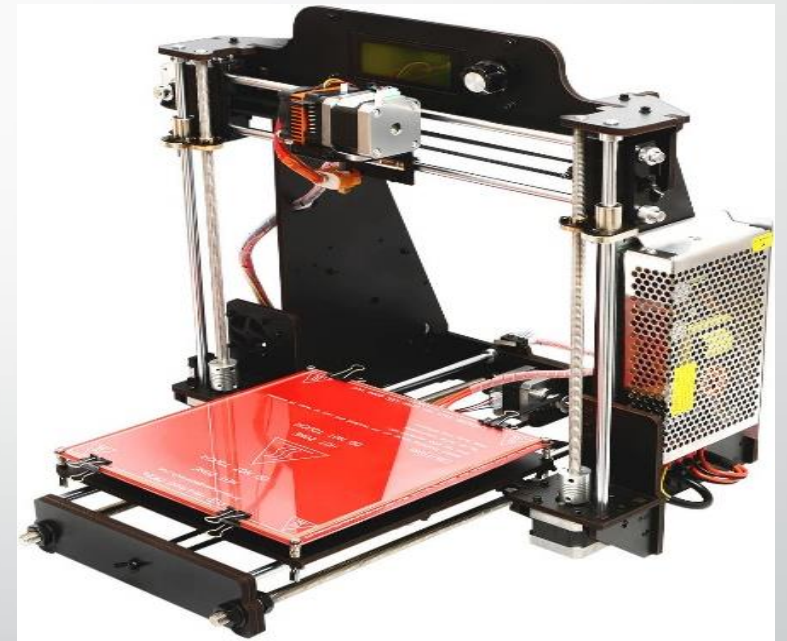
FDM PRINTER TYPES

A) ACCORDING TO STRUCTURE

A4) PRUSA TYPE

A4) PRUSA TYPE FDM 3D PRINTER

Prusa Research was founded in 2012 by Czech inventor Josef Prusa as a one-man venture. Today, it has become one of the most famous names in the 3D printing industry. Josef discovered his passion for 3D printers in 2009 when he was a student at the University of Economics in Prague. Josef saw 3D printing technology as a hobby, which was initially open to changes and improvements, and later joined the open source RepRap project and developed Prusa I3 as an FDM printer.

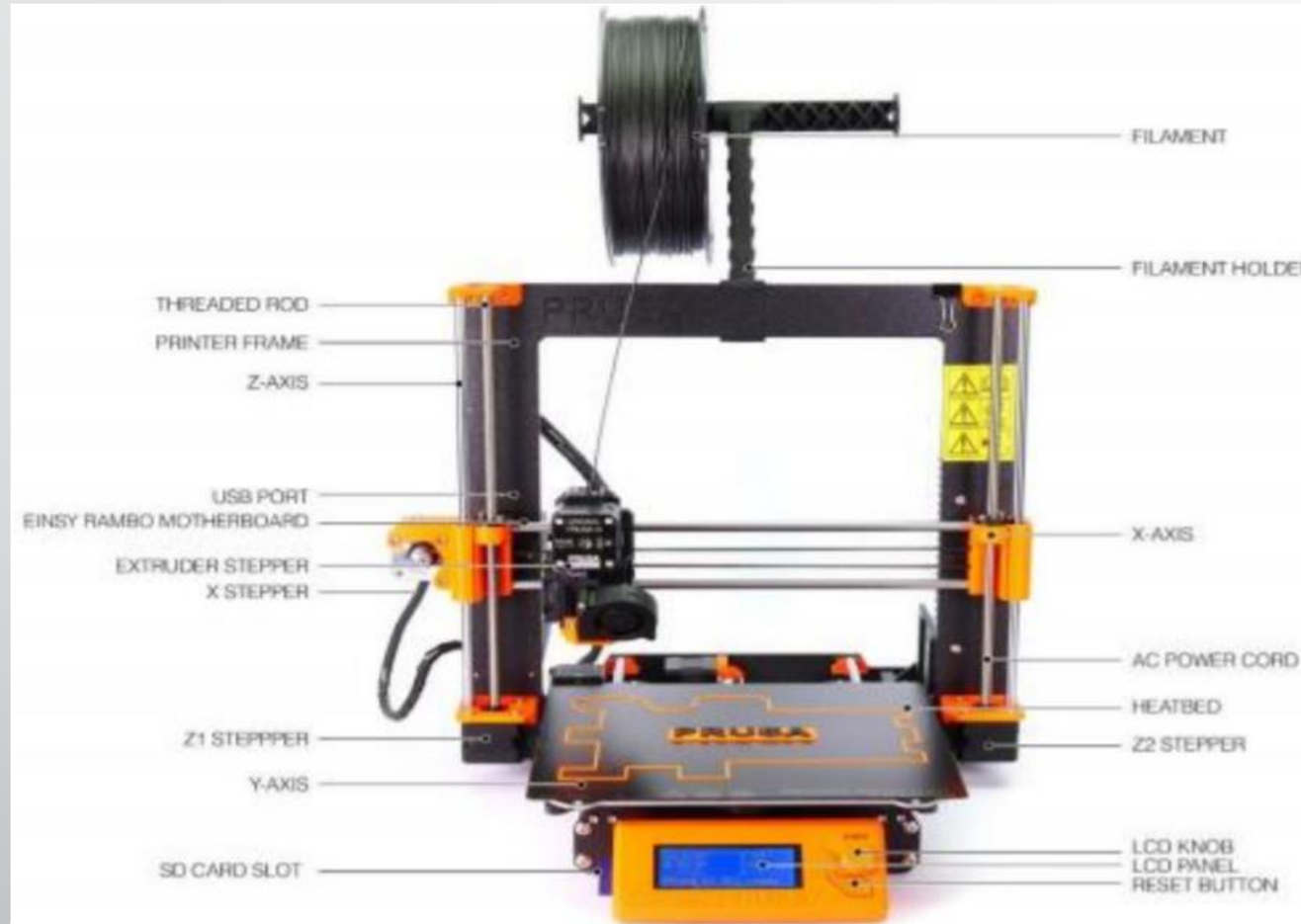


https://www.banggood.com/Geetech-Prusa-I3-Pro-W-DIY-3D-Printer-200x200x180mm-Printing-Size-Support-Wi-Fi-Connect-p-1166697.html?cur_warehouse=CN

Prusa type FDM printer

[Home Page](#)

Required Parts for Construction of RepRap Prusa I3



Required Parts

Extruder

Corner Fittings

Hot-end

Stabbing and Steel Parts

Mechanical Parts

Hot Plate

Electronical Parts

Screws, Nuts, Washers
and Other Small Parts

Frame

https://reprap.org/wiki/Prusa_i3

[Home Page](#)

VIDEOS

[VIDEO 1](#)

[VIDEO 2](#)

[VIDEO 3](#)

[Home Page](#)