



Transforming Ideas

3D Printing Technology and Solutions

For more information, please call
+919108372898

ATTIS >>
SYSTEMS

3rd Floor, CTS No. 5454/1, Congress Road, Tilakwadi
Belgaum - 590006. Karnataka, India Ph: 0831 4201833
E-mail: sales@attissystems.com | www.attissystems.com

We are living in a realm of advanced science, which includes 3D printing. 3D printing fuels limitless ways in which the technology can be utilized. It has, and will continue to, provide a means for visionaries to easily fabricate prototypes for designs which they could only depict via 2-dimensional drawings and diagrams in the past. It has certainly spur on new inventions, simply because inventors now have a way to test out their ideas with models and prototypes.

So let us provide our future engineers, designers and problem solvers every tool available to build a brilliant future.



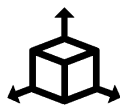
Attrobot Mini 3D Printer build with V Slot Manufacturing Technology

- Attis Systems launches its Attrobot mini 3D printer for children.
- It is light in weight (weighing around 6.5Kg), easy to carry and safe in handling.
- Most affordable printer for schools and colleges in India.
- Its operational power voltage is only 12V which is very safe, there is no heating bed and its nozzle is covered with metal for heat insulation.
- The frame of the Attrobot Mini 3D printer uses the newest V slot, which provides high accuracy and low printing noise.
- 3D printer prints PLA filament.
- It comes with PC software Attrobot workspace for online printing and an optional SD card to support offline printing.
- The printer comes with 1 Year Warranty, and lifetime technical support.

Key Features:



Support less than 100 micron resolution and support higher printing speeds for prototyping



PC software that support various 3D & 2D formats like stl, amf, obj, jpeg, bmp and png.



Support multicolor filament



V-slot manufacturing technology.



Portable, safer to handle and need less operating power



Affordable and easy maintenance.

Product Specifications:

Model	Attrobot Mini 3D Printer
Applications	Personal use, Schools and colleges
Frame Material	V Slot with less noise
Device Weight	6.5 KG
Package Weight	8 KG
Working Voltage	12V
Input Power Supply	110V-240V
Bed	No Heating
Printing Size	130 x150 x100mm
Layer Thickness	0.1-0.4mm
Max Printing Speed	100mm/s
Standard Extruder Diameter	0.4mm
Printing Material Supply	PLA
Printing Filament Diameter	1.75mm
Date Import Format	STL, OBJ, G-Code
Device Size	280 x 300 x 320mm
Carton Size	400 x 390 x 335mm
Operating System	Win XP/7/8/10
Printing Software	Attrobot Workspace

Packing List:

No.	Particulars	Quantity
1	Attrobot Mini 3D Printer	1
2	Power Adapter	1
3	Filament Stand	1
4	5m/1Kg PLA Filament	1
5	2GB SD Card with software and files	1