

My First 3D Printer COBEES



Homepage
www.klabs.co.kr

Online Shop
www.cobeessmall.com

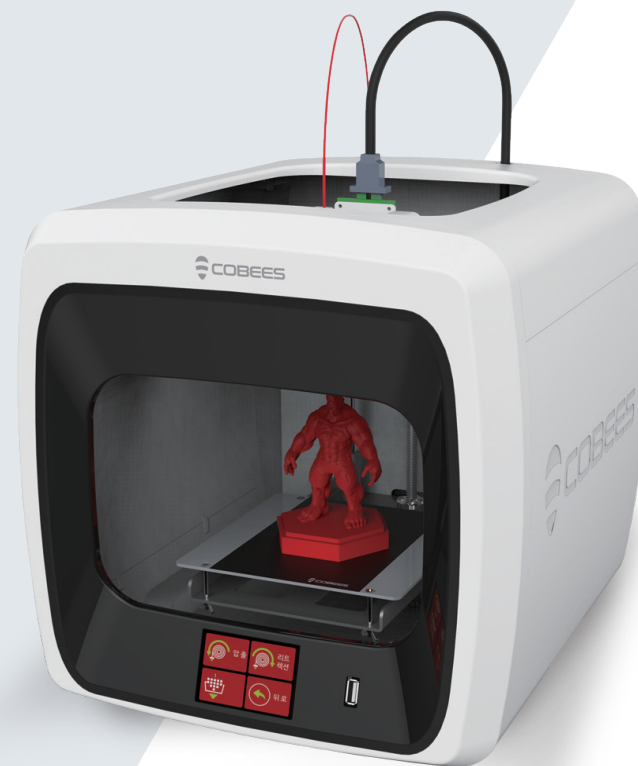
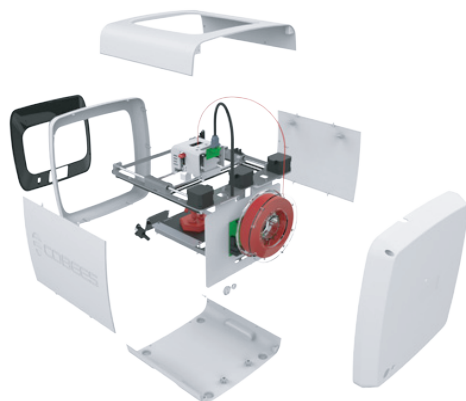
Online Educational Content
www.ahademy.com



82-52-283-4296 klabs0901@naver.com 82-52-283-4297



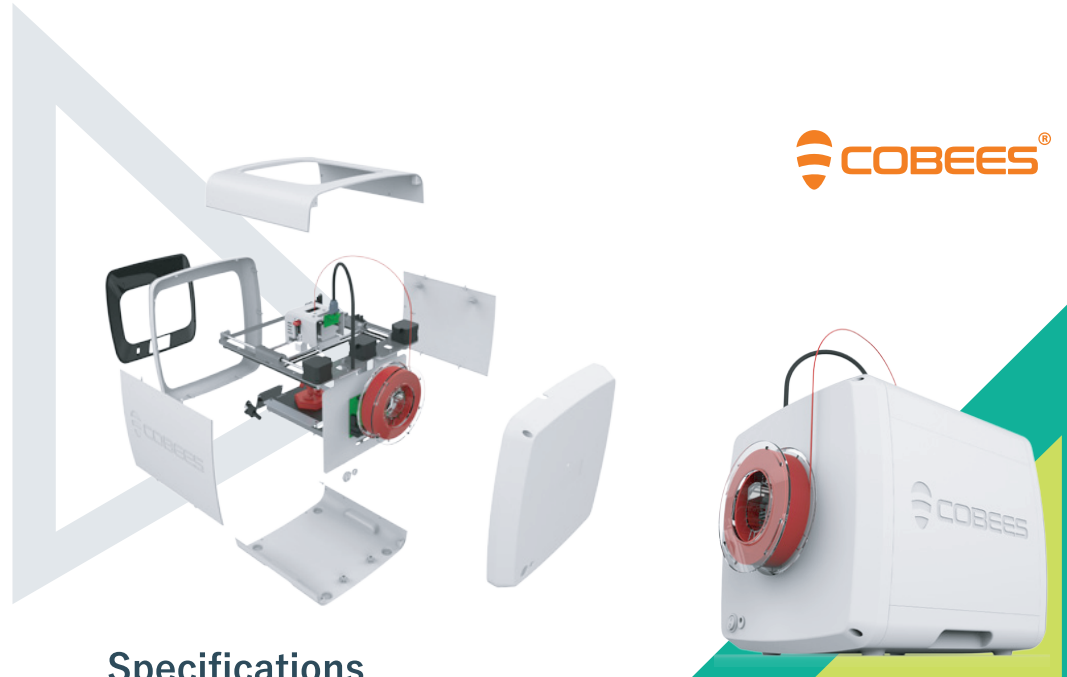
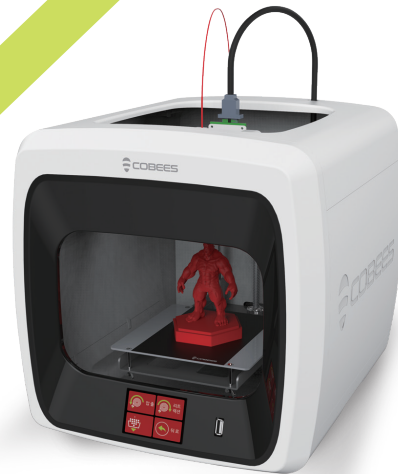
wooyang B/D 2nd floor, 68, Wolpyeong-ro,
Nam-gu, Ulsan, Republic of Korea,



 **COBEES**®



COBEES is a home(educational) 3D printer that is easy for anyone to use.



Specifications

Product Number	KLF003
Product Color	White
Printing Method	Fused Filament Fabrication (FFF)
Package Dimensions	455mm(W)x415mm(L)x430mm(H)
Product Dimensions	315mm(W)x345mm(L)x325mm(H) (not including the print material, feeder, and adapter)
Print Object Size	120mm(W)x120mm(L)x120mm(H)
Print Speed	20mm/sec ~ 150mm/sec
Nozzle Size	Standard - 0.4mm (Options - 0.3mm, 0.5mm, 0.6mm)
Layer Thickness	0.05mm~0.3mm
Compatible Materials	PLA, HIPS, heat-resistant PLA, etc.
Operating Temperature	10°C ~ 40°C
Nozzle Temperature	MAX 250°C
Bed Temperature	MAX 70°C
Packaged Weight	9kg
Product Weight	5kg
Power	DC 24V, 6A external adapter
Included Components	COBEES, material feeder, PLA filament 1EA

Exclusive Slicing Program(Studio K) :
ensuring an optimized print
environment for COBEES users.

01

Easy to use

Auto leveling: With no need to manually adjust the bed, anyone can operate the printer, worry free. Touchscreen: intuitive operation with no need for additional training.

Smart Maintenance

This is a direct discharge nozzle, so there are few blockages in the nozzle. One-touch nozzle replacement: Anyone can do it.

02

03

Affordable Price

We have maintained a reasonable price, despite the full upgrade.

04

Exclusive Slicing Program(Studio K)

Ensuring an optimized print environment for COBEES users. Support various languages for overseas users.