

AOMUWKE 3D Printing Pen - Includes 3D Pen, 3 Starter Colors Of PLA Filament, And Charger


\$35.99

AOMUWKE 3D Printing Pen - Includes 3D Pen, 3 Starter Colors of PLA Filament, and Charger(A GIFT FOR THE WHOLE FAMILY) Create, Draw, Doodle, and Build in 3D with this affordable yet high grade 3D pen. ...

Product Code: 7M-MF8R-MC08
Availability: In Stock
First Available: 2021-04-18
Brand: AOMUWKE



Qty

ADD TO CART  



PRODUCT DESCRIPTION

AOMUWKE 3D Printing Pen - Includes 3D Pen, 3 Starter Colors of PLA Filament, and Charger

- (A GIFT FOR THE WHOLE FAMILY) Create, Draw, Doodle, and Build in 3D with this affordable yet high grade 3D pen. The 3D Pen helps improve spatial thinking, creativity and artistic skills. Great for quality family time and as a practical tool for making handmade gifts or decorations, or for everyday fixes around the home. The 3D Pen features a stepless speed function designed for optimal speed control no matter the task - whether slower intricate projects or faster infill work.
- (READY-TO-USE KIT) Includes either 3 colors (15 meters) of PLA plastic to keep you Doodling for ages, as well as a power adapter, step-by-step manual, and a free stencil guide. Just plug in, heat it up and enjoy the fun of creating three-dimensional masterpieces. PLA is a versatile, easy-to-use printing plastic that is great for both first time and advanced users.
- (BEGINNER FRIENDLY) Plug the adapter into the back of the pen and choose your filament. The red light will turn on indicating warm up, this will take about 2-3 mins. Double click the forward button to start and feed the filament through the back of the pen. Once the filament has reached the nozzle of the pen, click forward to stop. Press and hold the forward button or double click for a continuous flow. Once you have completed your design, press and hold the reverse button to retract filament.
- (MULTI-FUNCTIONAL) The AOMUWKE Pen is temperature adjustable to accommodate multiple types of filament: PLA (160-210°C, 320-410°F) or ABS (210-235°C, 410-455°F). Unlike other 3D printing pens, the P1 has an easy-to-use stepless speed slider, designed for optimal speed adjustment. Perfect for any task, from slow & intricate projects to faster infill work.
- (SAFE & RISK FREE PURCHASE) The AOMUWKE's ceramic nozzle and premium motor ensure safety and high performance without clogging. Equipped with 2 minute auto sleep function after 3D doodling stops, anti clogging features, and intuitive controls ensure a seamless Doodling experience. 1 year guarantee and responsive customer service. Buy with 100% confidence. If there are any quality issues or you need getting started tips, please feel free to contact us and we'll be happy to help.

Product description

Adjustable Temperature
With just a 2-3 minute warm up time & LED light indicators, you'll be ready to create in no time.

Control
Ensure total control of temperature and plastic flow/ size by using the buttons and speed slider.

Comfort
Ergonomic buttons allow for ultimate comfort - even when working on large creations.

Easy to Use
Our removable nozzle ensures the continuous flow of plastic & seamless creation. Hold the pen at a 65 degree angle for best results.

Create, Draw, Doodle, Sketch, and Build in 3D with this affordable yet high grade 3D pen. The AOMUWKE 3D Printing Pen features a stepless speed function designed for optimal speed control no matter the task - whether slower intricate projects or faster infill work. The temperature of the P1 pen can be easily adjusted for ABS or PLA printing filaments; and the speed can be tuned up or down using the tactile slider switch on the side of the pen. This 3d pen set comes with a high quality 3D Pen, assorted colors of PLA plastic, a stencil guide with 6 free projects, and a 100-240V AC 50/60Hz adapter. As well as being easy to use and well engineered, the P1 pen is FCC, CE and RoHS-certified. Bring your imagination to life today, in 3D! Choose from multiple pack sizes of PLA plastic, or visit our Amazon store to try out our ABS filament. Works best with SCRIB3D Filament and with our 3D Design & Drawing Mat. How to use: Plug the adapter into the back of the pen and choose your filament. The red light will turn on indicating warm up, this will take about 2-3 mins. Double click the forward button to start and feed the filament through the back of the pen. Once the filament has reached the nozzle of the pen, click forward to stop. Press and hold the forward button or double click for a continuous flow. Once you have completed your design, press and hold the reverse button to retract filament.

PRODUCT INFORMATION

Item Weight	14.4 ounces
Manufacturer	AOMUWKE
Item model number	A02544

OUR PRODUCTS

RELATED PRODUCTS

INFORMATION

- About Us
- Delivery Information
- Privacy Policy
- Terms & Conditions

CUSTOMER SERVICE

- Returns
- Site Map

EXTRAS

- Brands
- Gift Certificates
- Affiliate
- Specials
- My Account
- Returns

MY ACCOUNT

- My Account
- Order History
- Wish List
- Newsletter