



Octave 3D Pen Online Info Page



Congratulations on your recent purchase of the Octave 3D Pen!!
In order to help get you creating as soon as possible, please review this guide to get you started.

Features

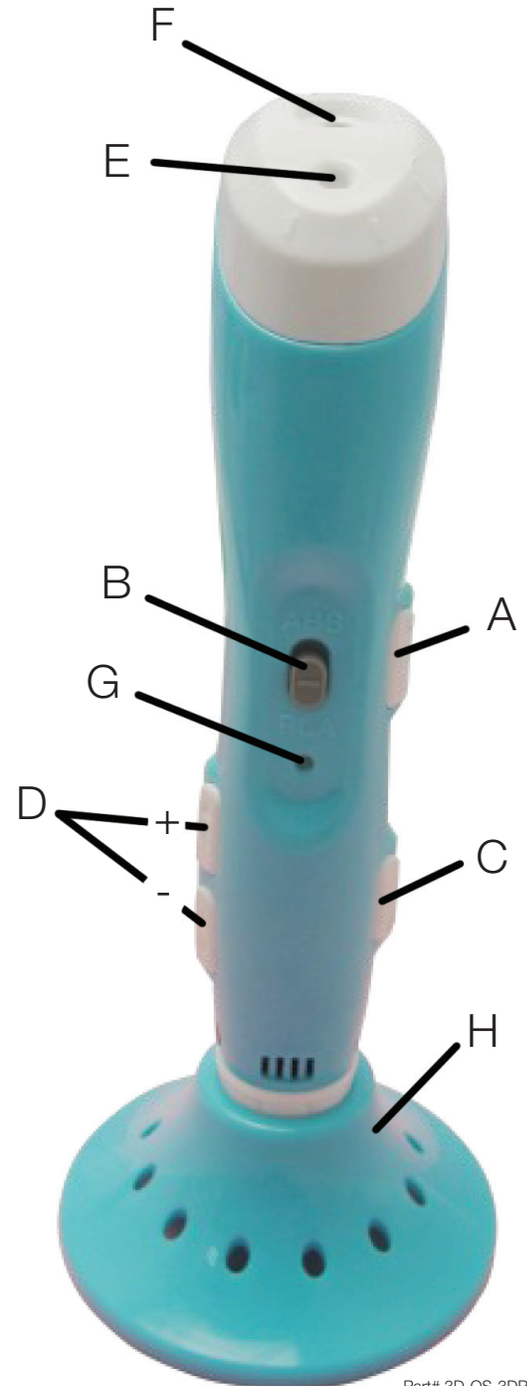
- A) Power On/Filament Withdraw/Off
- B) ABS/PLA Mode Setting Switch
- C) Extruder Feed Control Setting Continuous/Pause/Manual
- D) Extruder Feed Speed Up/Down (+/-)
- E) Filament Feed Port
- F) USB Power Connection Port
- G) LED Indicator
- H) Rest Stand

Getting Started

For safety's sake, always exercise caution to prevent burns.

- Step 1) Plug the included USB power cable into the 3D Pen USB connection port (F) and then into a live power source.
- Step 2) Press Power button (A) and look to ensure that a red led light (G) has turned on showing that the 3D Pen print head is heating.
- Step 3) Select ABS or PLA mode (B). Be sure to always use high quality filament for best results.
- Step 4) When the red led light turns blue, insert filament into the 3D Pen Filament Feed Port (E).
- Step 5) Use the Extruder Feed Control Setting (C) to select mode of extrusion control such as continuous or manual feed.
 - short button press = continuous feed
 - short 2nd press = pause feed
 - long button press = manual feed
- Step 6) Use the Extruder Feed Speed buttons (D) to adjust rate of feed speed.
- Step 7) To change material during use, press and hold the Power button (A).
- Step 8) Press the Power button (A) again to turn off the 3D Pen.

NOTE* The 3D Pen will automatically withdraw filament material after 30 minutes of no activity.



Part# 3D-OS-3DPen