

⚠ WARNING

- **BURN HAZARD.** The nozzle of the 3Doodler and the adjoining rubber tip can become extremely hot. DO NOT touch the nozzle or the adjoining rubber tip, the parts near the nozzle or the parts near the adjoining rubber tip, or any melted plastic/filament, or you may be severely burned! DO NOT allow the nozzle or the adjoining rubber tip near or in contact with flammable materials. Inform others in the area that the unit is hot and should not be touched. Unplug and set the slide switch to OFF when not in use or before storing. After use, allow the nozzle and the adjoining rubber tip to cool completely before storing. The hot nozzle or adjoining rubber tip may damage painted surfaces, plastics and cloth if left in direct contact with these materials.
- **BURN HAZARD.** The Cleaning Tool can become extremely hot. DO NOT touch the metal part of the Cleaning Tool after using it to clean your 3Doodler, or you may be severely burned!
- If the 3Doodler is emitting black or brown smoke, cease using the pen immediately, unplug the pen, allow the pen to cool, and then store it away safely. Failure to do so will increase the risk of fire. Please contact us immediately at cs@the3Doodler.com in such circumstances.
- **ADULT USE ONLY. KEEP OUT OF REACH OF CHILDREN.**



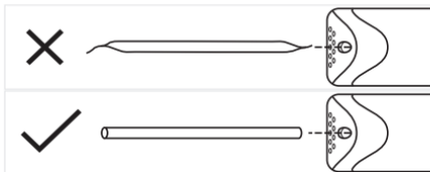
WARNING: DO NOT use the 3Doodler near bathtubs, showers, basins or other vessels containing water. This could result in death due to electric shock.



The 3Doodler should only be used with 3Doodler approved filaments or materials. Misuse of your 3Doodler and/or use of non-approved plastics, filaments or other materials may result in damage to your pen or injury to you, and will void your warranty. Injuries to the user may include, but are not limited to, harm sustained from inhaling substances that are not suitable for heating, or burns from flammable materials used in the 3Doodler.

⚠ NOTICE**SNIP THOSE ENDS!**

After removing a strand/filament from the 3Doodler, cut and remove any partially melted material at the end of your strand before re-feeding it into the 3Doodler. This will reduce blockages or clogging issues.



If you wish to reverse your plastic/filament, please follow the instructions on step 6.

DO NOT pull plastic/filament from the back of the 3Doodler other than directed. This will result in damage to your pen and will void your warranty.



When switching from lower temperature plastic/filament (such as PLA or WOOD) to higher temperature plastic/filament (such as ABS or FLEXY), the presence of any residual plastic/filament in the pen's heating chamber may cause a slight amount of smoke to emit from the pen. This is due to the application of a higher melting temperature being applied to lower melting temperature materials.

For more information, customer service, repairs, or returns, please contact us at cs@the3Doodler.com

IT'S TIME TO 3DOODLE!

You are now the proud owner of a 3Doodler 2.0. The 3Doodler puts the power of creation in the palm of your hand and allows you to draw objects in 3D quickly and easily!

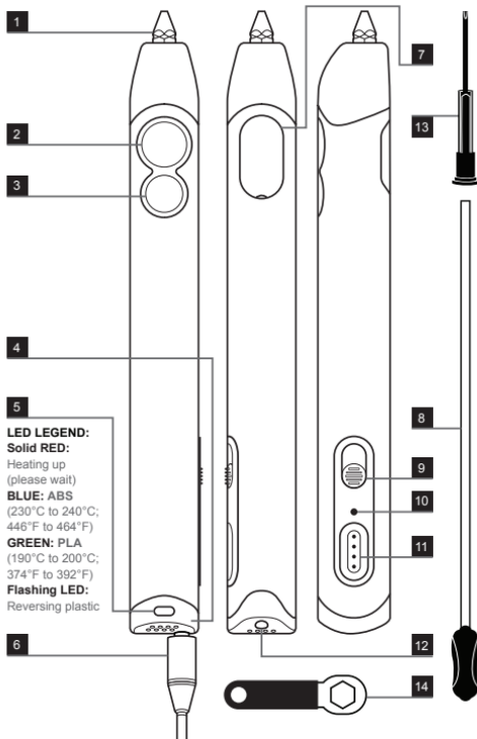
#WhatWillYouCreate?™

To find great ideas for what you can create, as well as tips, tricks & free downloadable stencils, please visit our community website at: www.the3Doodler.com/Community

GETTING TO KNOW YOUR 3DOODLER

- | | | | |
|---|--------------------------------|----|-------------------------|
| 1 | Nozzle | 7 | Maintenance Cover |
| 2 | Extrusion Speed Control (FAST) | 8 | Unblocking Tool |
| 3 | Extrusion Speed Control (SLOW) | 9 | ON/OFF Switch & HI/LO |
| 4 | Cooling Fan | 10 | Temperature Adjuster |
| 5 | LED Indicator | 11 | Control Port |
| 6 | Power Cord | 12 | Plastic/Filament Loader |
| | | 13 | Mini Screwdriver |
| | | 14 | Nozzle Removal Tool |

ALWAYS 3DOODLE IN A WELL VENTILATED SPACE



Actual product may vary from the image found in this document.

USING YOUR 3DOODLER 2.0

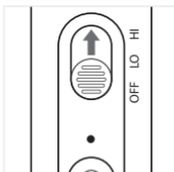
Step 1: Connect your 3Doodler 2.0 to the power adapter

Connect the power adapter to the back of the 3Doodler and plug it into a power source.

Note: If you have also purchased the 3Doodler JetPack® you can also connect this to the back of the 3Doodler as a power source.

Step 2: Turn on the pen and select your plastic/filament

Turn the pen on by selecting the correct heating temperature for the type of plastic/filament you are using. Set the slide switch to HI ("High") for high temperature plastics/filaments like ABS or FLEXY, or LO ("Low") for low temperature plastics/filaments like PLA.



Step 3: Allow your 3Doodler to heat up before loading plastic/filament

The 3Doodler takes approximately 2 minutes to heat up. During that time the LED indicator will be **RED** and it will not be possible to use the pen. Once the correct melting temperature is reached and the pen is ready, the LED indicator will change to **BLUE** (HI) or **GREEN** (LO).

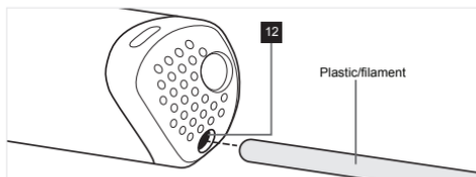
BLUE = HI ("HIGH") ABS and FLEXY (heating range between 230°C and 240°C; or 446°F and 464°F)

GREEN = LO ("LOW") PLA (heating range between 190°C and 200°C; or 374°F and 392°F)

Step 4: Load the pen

Load the plastic/filament into the plastic loader **12** at the back of the pen, feeding it down the length of the 3Doodler until you feel it gripped by the gears inside the pen. It can take up to **30 seconds** for a newly loaded strand to begin extruding from the nozzle of the pen.

NOTE: If you do not feel the plastic/filament being gripped by the gears inside the pen, please give the plastic a gentle clockwise twist while pushing it down the shaft of the 3Doodler.



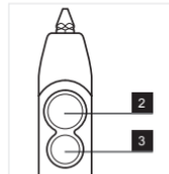
Step 5: Extrude/select your speed

Simply single-click on the desired extrusion speed (**FAST 2** or **SLOW 3**) and your 3Doodler will continuously extrude plastic/filament for up to ten minutes before stopping.

To stop the continuous flow of plastic/filament, simply click on either the **FAST 2** or **SLOW 3** button on your 3Doodler.

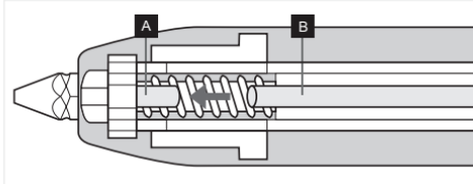
If the pen stops and the **RED** LED appears again, wait a moment for the LED to change to the appropriate color again (the pen is simply returning to its optimal heating temperature).

NOTE: After 5 minutes of inactivity the 3Doodler's heating system will automatically power down. You will need to press one of the buttons OR toggle the slide switch off and then on again to continue use.



If the plastic/filament is not extruding, it may be because the existing plastic/filament **A** is too short or has fed beyond the gearbox, and you will not be able to reverse it. Please use a new strand of plastic/filament **B** or the Cleaning Tool to feed the remaining plastic/filament through the pen.

Note: For those of you who are curious, the distance between the gearbox and the nozzle is less than one inch.



Step 6: Unloading/reversing your plastic/filament

To unload the plastic:

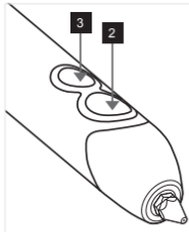
1. Ensure that the device is still at the correct temperature required for the type of plastic/filament being used:

HI ("High") = BLUE LED indicator
LO ("Low") = GREEN LED indicator

Otherwise, please press one of the extrusion buttons and wait for the 3Doodler to heat up again.

2. Double click either **FAST** **2** or **SLOW** **3** extrusion buttons. The LED indicator **5** will flash while reversing.

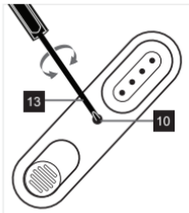
3. When the plastic/filament stops moving in reverse you may gently take it out from the back of the pen **12**.



Step 7: Power down

To safely turn the pen off, move the slide switch to the OFF position. Allow the pen to cool completely before storing.

PRO TIP: Optimize your melt temperature; using the mini-screw driver **13**, tweak your 3Doodler's melt temperature +/- 5°C, for minor flow adjustments and expertly consistent Doodles. To do this, insert the mini screw driver into the potted Temperature Adjuster **10** on the control panel. Turn the mini screw driver clockwise to increase the melt temperature, or anti-clockwise to decrease the melt temperature.

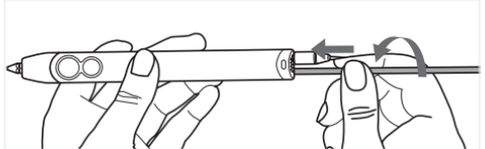


NOTE: Our 3Doodler is a sturdy and awesome tool, but like any mechanical device it needs a break now and then. We suggest giving it (and yourself) some downtime after 2 hours of continuous use (just a 30 minute break or so).

TROUBLESHOOTING AND CLEANING THE PEN

If the extrusion of plastic/filament has slowed down, stopped, or if you are having trouble inserting plastic into the pen, please give the plastic/filament a gentle clockwise twist while pushing it down the shaft of the 3Doodler.

If the nozzle is loose, please gently tighten it, stopping when you first feel resistance, and being sure to do so while the pen is hot. Try to extrude again. **WARNING: DO NOT force the nozzle or overtighten it, as you could permanently damage your 3Doodler.**

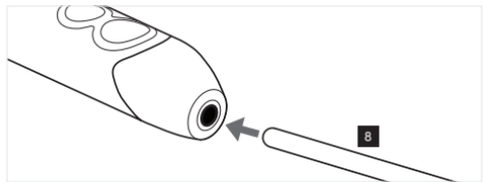
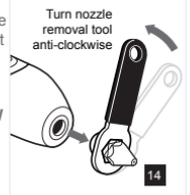


If this does not work, we suggest cleaning the 3Doodler. Please follow the steps below:

1. Ensure the LED light is **BLUE** or **GREEN** before starting this process (indicating that the pen is hot).

2. Start by using the nozzle removal tool **14** and unscrew the nozzle anti-clockwise while the pen is hot. Please be careful not to touch the nozzle!

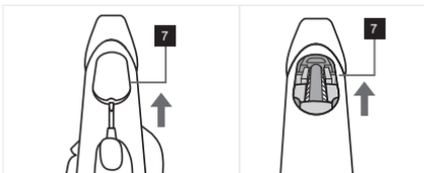
3. Once you have removed the nozzle, double click either the **FAST** **2** or **SLOW** **3** speed buttons to set the pen in reverse. While reversing insert the Unblocking Tool **8** through the front end of the pen and gently push out any excess plastic, removing it from the back of the pen.



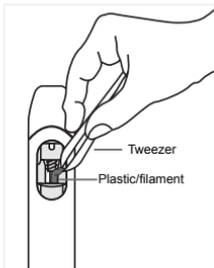
4. Turn the pen off and allow it to cool down a little, but not fully. Screw the nozzle on clockwise a few turns, but don't tighten it yet. Turn the pen back on; once it's hot and the LED is either blue or green, tighten the nozzle with the nozzle removal tool, stopping when you first feel resistance. **WARNING: DO NOT force the nozzle or overtighten it, as you could permanently damage your 3Doodler.**

5. If you are still experiencing problems extruding or suspect there may be a blockage in your 3Doodler, please remove the Maintenance Cover **7** as follows:

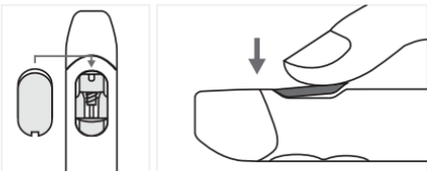
- A) Ensure the LED light is **BLUE** or **GREEN** before starting this process (indicating that the pen is hot)
- B) Using the included screwdriver or a pair of tweezers, pry up the maintenance hatch from the back.



- C) If you can see plastic wrapped around the drive gear (the mechanism that moves the plastic forward), press either **FAST** or **SLOW** extrusion button until the plastic ceases to be wrapped around the drive gear and comes loose. If no plastic is wrapped around the drive gears, go straight to step D below.
- D) If there is any plastic in the pen, please use a pair of tweezers to dislodge it so that it can be pulled out from the back of the pen.



- E) Align the maintenance cover, so that the hole is facing away from the nozzle (as per the diagram). Push down on the bottom of the maintenance cover till you hear it snap in.



For a full video of how to remove and replace your Maintenance Cover please go to the3Doodler.com/maintenance-cover

SPECIFICATIONS

Output Power: 6W
 Output Voltage: 5V
 Input Voltage: 5V

Specifications are subject to change and improvement without notice.

CARE & MAINTENANCE

For care and maintenance information, and more advice on how to use your 3Doodler, please refer to our website: the3Doodler.com

To troubleshoot, please visit: the3Doodler.com/troubleshooting

LIMITED WARRANTY

For more details on your limited warranty, please visit: the3Doodler.com/warranty



For 3Doodler's Terms and Conditions and other notices please refer to our website: the3Doodler.com/terms-and-conditions

FCC NOTICE

CAN ICES-3 (B)/NMB-3(B)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Patent Pending

ADULT USE ONLY. THE 3DOODLER IS NOT A TOY FOR CHILDREN. ALWAYS USE THE PROTECTIVE COVER PROVIDED WITH YOUR 3DOODLER.

This marking indicates that this product should not be disposed of with other household wastes. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources.



3Doodler, DoodleStand, JetPack, StrandStand, and "#WhatWillYouCreate?" are trademarks owned by WobbleWorks, Inc.