Common printed part problems and solutions

Not extruding

at start of print

- Extruder was not primed before beginning the
- Nozzle starts too close to the bed
- The filament has stripped against the drive gear
- The extruder is clogged



Print not sticking to the bed

- Build platform is not level
- Nozzle starts too far away from the bed
- First layer is printing too fast Temperature or cooling
- The build platform surface (tape, glues, and materials)
- If all else fails, use brims and
- Incorrect filament
 - Increase the extrusion multiplier (flow rate)



Extruding too much plastic

- Incorrect filament
- Decrease the extrusion multiplier (flow rate)



Holes and gaps in the top layers

• Not enough top solid layers

• Infill percentage is too

• Under-extrusion



Stringing or oozing

- Retraction distance
- Retraction speed
- Temperature is too high
- Long movements over open spaces
- Movement speed too



Overheating

- Insufficient cooling
- Printing at too high of a temperature
- Printing too fast
- When all else fails, try printing multiple parts at



Not extruding

enough plastic

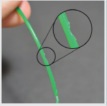
Layer shifting or misalignment

- Tool head is moving too
- Tool head knocked during
- Mechanical or electrical issues (faulty motor or motor cable)
- Part has become unstuck from print bed



Layer separation and splitting

- Layer height is too large
- Print temperature is too
- Print material shrinks (e.g. ABS)
- Print in heated enclosure



Grinding filament

- Aggressive retraction
- Increase the extruder temperature
- Printing too fast
- Extruder blockage



Dimensional accuracy

- Poor quality first layer
- Under or over-extrusion Constant dimensional error (compensate by scaling
- Increasing dimensional error (likely caused by material thermal contraction compensate by scaling



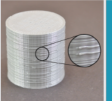
Stops extruding in the middle of the print

- Run out of filament
 - The filament has stripped against the drive gear
 - Extruder blockage
 - Overheated extruder motor driver



Weak infill

- Try alternative infill
- Lower the print speed
- Increase the infill extrusion width



Blobs and surface artefacts

- Retraction and coasting Avoid unnecessary
- retractions
- Non-stationary retractions
- Choose the location of your start points



 Not enough outline overlap Printing too fast





Curling or rough corners

- Curling later on in a print indicates overheating (see "Overheating"
- Curling at the start of a print indicates poor bed adhesion (see "Print not sticking to the bed



Scars on top

surface

- Extruding too much plastic
- Adjust vertical lift (Z-hop) setting



- Not enough perimeters
 - Not enough top solid layers
 - Infill percentage is too



Lines on the side of the print

- Inconsistent extrusion • Temperature variation
- Mechanical issues (vibration, Z-axis lead screw dirty/damaged)



- Printing too fast
- Firmware acceleration
- Mechanical issues (uneven surface, loose screws etc.)

Vibrations and ringing

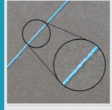


- Adjust printer settings for thin wall behaviour Change the extruder
- nozzle gauge to fit better
- Gaps in thin walls



being printed

- Redesign the part to have thicker features
- Install a nozzle with a smaller extrusion



- Filament is getting stuck or
- Extruder blockage Very low layer height
- Incorrect filament extrusion • Poor quality filament
- Inconsistent Mechanical extruder issues extrusion (drive gear clogged)



Warping

- Very common with ABS filament due to high heat-shrinkage
- Use a heated bed
- Disable fan cooling
- Use a heated enclosure • Use brims and rafts



- Use a lower layer height Increase support infill
- Change number of vertical separation layers setting
- Change horizontal part offset setting
- Use a dual extruder printer Poor surface with dissolvable supports above supports

Source: Simplify3D.com (http://bit.ly/2rjKBjj)