

Delta 700 BIO 3D printer safety guidelines

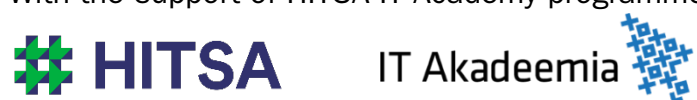
SAFETY GUIDELINES - Delta 700 3D printer with 300CC tube

- **Warning:** There is a risk of shock. Do not attempt to service this product.
- **Warning:** Do not leave the printer unattended during operation.
- **Warning:** Disconnect the heater from the wall socket when touching the tube.
- **Warning:** The metal tube is heated and may cause burns when touched.
- **Warning:** Let the heated tube cool down before touching it.
- **Warning:** Never regulate the heater temperature above 70°.
- **Warning:** Disconnect the 3D printer from the wall socket after use.
- **Warning:** Let the air out from the air compressor tank after use (if compressor is used).
- **Warning:** Never allow the pressure in the tube to reach 4 bar or above.
- **Caution:** In case of emergency, disconnect the printer from the wall socket.

IMPORTANT THINGS TO REMEMBER

- The hoses use quick-connectors. To connect just press the hose into the connector hole. To disconnect the hose press in the blue/black collar and the hose will come out very easily.
- It is recommended to place the air compressor away from the printer controller and its cables because compressors and devices similar generate magnetic fields that might confuse the printer electronics. If the printer stops unexpectedly: switch off the controller power button and remove the usb cord from the computer. Close the printer program. To restart: connect the usb cord to the computer, switch on the controller power button and open the printer program. It is recommended to fill up the air compressor tank before printing to avoid surges that might confuse the printer electronics when compressor switches on or off while printer is printing.
- It is not recommended to disconnect the printer and controller after every use because the connector socket between them will wear out faster. Be very gentle when you connect and disconnect the items to avoid damaging the pins inside the socket.

With the support of HITSA IT Academy programme.



Licensed under a Creative Commons
Attribution-Noncommercial-Share Alike 4.0 License
<http://creativecommons.org/licenses/by-nc-sa/4.0/>



Compiled by **Madis Kaasik and Lauri Kilusk**, **Estonian Academy of Arts**, January 2021