






Print 


Modell_gcode



Settings 







resume 

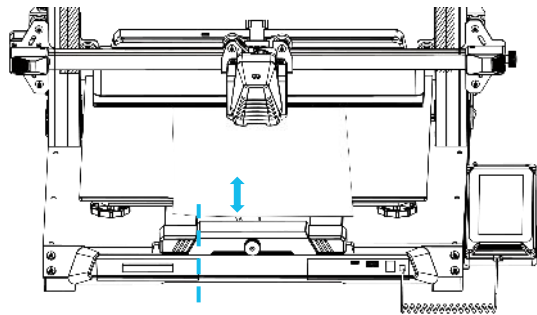
Stop 

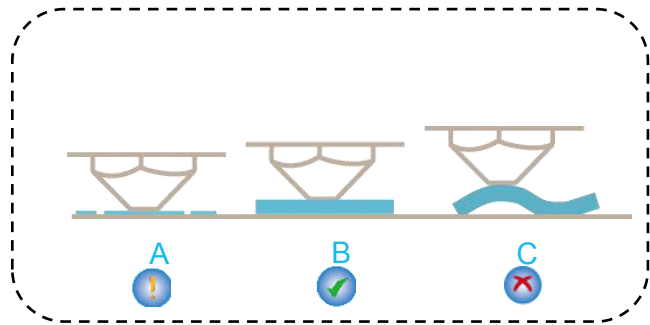
Led 

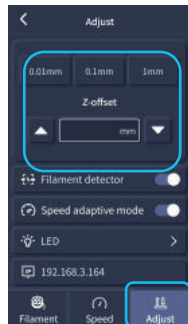
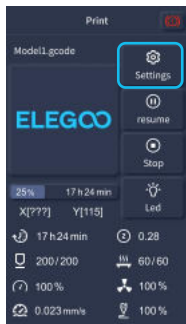
25% 17 h 24 min

X[???] Y[115]

 17 h 24 min	 0.28
 200/200	 60/60
 100 %	 100 %
 0.023 mm/s	 100 %







Ultimaker Account



Your key to connected 3D printing

- Customize your experience with more print profiles and plugins
- Stay flexible by syncing your setup and loading it anywhere
- Increase efficiency with a remote workflow on Ultimaker printers

Sign in

Create account

Skip

Add a printer

Add a networked printer

There is no printer found over your network

Refresh

Add printer by IP

Add cloud print troubleshooting

Add a non-networked printer

Next

The image shows the RUDR (Robotics User Display) interface, which is a control panel for a robot. The interface is divided into several sections:

- Left Panel (Control Panel):** Contains various control elements including a "Speed" slider, "Pressure Release" and "Brake" buttons, "Inertia" settings, "Log Panel & Outputs" section with "Full Run" and "Stop" buttons, and "Printer Status" section with "Release" and "Recall" buttons.
- Top Right Panel (Graph):** Displays a graph showing "Acceleration %" over time. The graph shows a red line that starts at 100% and decays towards 0% over approximately 10 seconds, with a blue line below it.
- Bottom Right Panel (Console):** Shows a log of system messages and data points, including timestamps and numerical values.

