

How to report a bug to Streamline Automation:

Collect all possible information including...

- 1- *Project File (if possible, recreate file, save-as right before issue)*
- 2- *3D Model and/or DXF*
- 3- *Detailed description of the bug and what actions lead to it.*
- 4- *Include **SOFTWARE NAME** and **VERSION NUMBER***

Send to:
TechServices@FROG3D.com

Version:	2.2.10	Release Date:	2025/01/14
Bug	Fixed polyline error affecting R2000 import.		

Version:	2.2.9	Release Date:	2025/01/09
Bug	Fixed red lines generating on tapered parts.		

Version:	2.2.8	Release Date:	2024/08/15
Feature	Added 'Shapes' and 'Slicing' tabs to generate simple dxf.		

Version:	2.2.6	Release Date:	2024/06/27
Feature	Added open line processing.		
Feature	Added 'Return Home' option to toolpath.		
Feature	Added Open Line option to Wedge.		
Feature	Added Kerf Offset option to open-line Wedge.		
Update	Updated Help File added to installation.		

Version:	2.2.2	Release Date:	2024/05/08
Bug	Fixed too many points removed from high detail areas.		

Release Notes

Version:	2.2.1	Release Date:	2024/05/05
Feature	Added Corner Pause with adjustable angle tolerance on 2D cuts.		

Version:	2.2.0	Release Date:	2024/04/26
Post Processor	Improved Manual Input Post Processor to accommodate controller versatility.		

Version:	2.1.0	Release Date:	2023/11/16
Licensing	Improved method of identifying pc		

Version:	2.0.4	Release Date:	2023/11/12
DXF Import	Added error message when importing Binary DXF to avoid crash		

Version:	2.0.2	Release Date:	2023/09/27
Messages	Updated Licensing Prompt		

Version:	2.0.0	Release Date:	2023/09/25
Overall Function	FROGShape [™] has been split into 2 applications. One to process vectors (2D) and the other to process 3D models (3D). The two applications together create FROGShape [™] v2		
Licensing	Now uses online license. USB key license deactivated. V2.0 +		
User Interface	Appearance changed to resemble other proprietary frog software (FROGLathe [™] FROG4D [™])		
Features	Added tool for creating dxf wedge patterns		
Features	Improved 3D preview of toolpaths		

Release Notes

Features	Improved tapered cutting workflow
Features	Now possible to nest 2D and tapered parts together
Features	Manually adjust linking between parts
Features	Adjustable max wire extension safety feature for tapered cutting
Features	Protect Corners feature extends toolpath to help maintain corner quality.
Features	Vector alignment tool to aid in nesting
Features	Post Process options for 2 and 4 axes
Features	Center Z button added to easily center block in machine
User Guide	New User Guide added to Help menu