



Filament feeder hole protector (for Kingroon KP3S)



D I

[VIEW IN BROWSER](#)

updated 6. 8. 2022 | published 6. 8. 2022

Summary

Fix for feeder input hole wearing off. Small, easy to print/install/replace.

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [accessory](#) [feeder](#) [filament](#) [filamentguide](#) [kingroon](#)
[kingroonkp3s](#) [protection](#) [upgradekingroonkp3](#)

After about a month of intensive using my KP3S I discovered that filament dug a hole in the feeder intake wall.

Here is my solution for the problem.

I couldn't use z-axis top mounted filament holders, because the whole printer setup is placed in a lead-covered box (from the nearest grocery store :)). Also I don't think that placing a filament guide anywhere out of sync with feeder will solve the problem for 100%.

Model files



filament-feed-hole-protector-for-kingroon-kp3s-v1.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition