

PVA fishing fast feeding cartridge

V Vadfarkas2222

[VIEW IN BROWSER](#)

updated 2. 7. 2024 | published 2. 7. 2024

Summary

This quick-feed cartridge is extremely accurate and quickly repeatable exact quantity for fixed rigs.

[3D Printers](#) > [Accessories](#)

Tags: [fishing](#) [fish](#) [fishtank](#) [hunting](#)

This quick-feed cartridge is extremely accurate and quickly repeatable in dispensing exact quantities for fixed rigs.

Only the inner PVA tube needs to be replaced!

The cartridge is easy to install! Thanks to the hole at the top, a single clip is enough to secure the rig.

Preparation:

Ensure that the body and lid are made from environmentally friendly materials, as protecting our waters is paramount. The tube must be PVA, as it dissolves well in water. I recommend a layer height of 0.2-0.15 mm.


Print multiple tubes before a fishing trip, as they need to be replaced after each cast. Make sure to handle the tube with dry hands and ensure the bait is not too wet, as this will cause it to dissolve more quickly.


Usage:

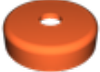
Attach a fixed or sliding point to your rig with a clip at the end.
Assemble the PVA tube into the base.
Fill it with bait as desired (you can even place the hook inside with a floating bait).
Put on the lid and attach it to the clip.
When the PVA cartridge hits the water, it starts dissolving, ensuring that the bait and feed reach the target precisely, without early disintegration or inaccurate feeding.


Thank you for trying it out, and please remember to leave a review. Both positive and negative feedback are valuable. It worked great for me!

Model files

 **stl** 3 files

 **04mm-pva-pipe.stl**

 **feeding-cartridge-roof.stl**

 **feeding-cartridge.stl**

Other files

feeding-cartridge.zip

licenc.txt

License ©

This work is licensed under a **Standard Digital File License**.

Digital files have a strict non-commercial, personal use only license.

You shall not share, sub-license, sell, rent, host, transfer, or distribute in any way the digital file or 3D printed versions of this object, nor any other derivative work of this object in its digital or physical format (including remixes of this object).

You can not host these files on other digital platforms, web stores or cloud repositories.

The objects may not be used in any way whatsoever in which you charge money, collect fees.

-
- ✖ | No sharing or redistributing in any way of the 3D files or derivatives
 - ✖ | No remixing
 - ✖ | Non-commercial Use (only for personal use)