



## Print In Place Instant Photo Frames



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### Summary

Print in place photo frames designed for Fujifilm Instax and kodak 3x3 4pass formats. Designed to be mounted 3 ways.

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Print in place photo frames designed for Fujifilm Instax and kodak 3x3 4pass formats.

Designed to be mounted 3 ways.

- Magnetic: Press 5mm (2/10") magnets into the holes to mount on magnetic surfaces.
- Flip the print in place kickstand out to display on a desk at a 70 degree angle
- Use the key hole mount feature to hang on a small nail or screw

Print Instructions:

I've used PETG for my testing, I think it will work better as a living hinge than PLA, but PLA should also work.

No supports needed, stock non-input shaping profiles. I find IS on my printer makes quality take a minor hit.

My printer is a **0.6mm nozzle Prusa Mini+** so in that case use **0.3mm layers** and the stock profile. This should also work for **0.4mm nozzles**, **just use 0.15mm** layers (the living hinge in that case will be 2 layers).

After print instructions:

1. Press in magnets if you're doing that
2. Flip out kick stand if you're using it to stand on a flat surface
3. Place photo in front half
4. Fold shut and press closed
5. After pressed together **make sure to crease the printed hinge** against the leading edge so it doesn't put constant opening pressure on the frame

## Model files



pip\_kodak\_3x3\_frame.stl



pip\_instax\_mini\_frame.stl

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