Single Part Frame with Sticker Pocket v2.1

Read Me and License

September 6, 2024

# Creator’s Statement

**Revision Creator:** Alex McInerney

**Revisions:** Modified Alpha - holey- Single part Frame to include a sticker pocket QR tracking stickers.

**Printing Instructions:** Print using PLA +/Pro filament. Print at 0.2mm with 2 walls, 4 top and bottom layers, and 15% gyroid, diamond, or grid Infill.

Print with logo side facing build plate.

**Attribution:** Original design by @Experiential\_1229651 on printables.com

Original Files can be found at: <https://www.printables.com/model/576581-xrp-robot-part-of-the-experiential-consortia/files>

**Licensing Info:** <http://creativecommons.org/licenses/by-nc-sa/4.0/>

# Model Preview

A grey plastic frame with holes

Description automatically generated

A free STEP file viewer can be found at <https://viewer.autodesk.com/>.

The sticker pockets are made to accept 3-inch-long labels printed on Brother TZe-241 or TZe-S241 Laminated Tape.

# Revision History

| Revision Number | Date | Description |
| --- | --- | --- |
| v2 | 9/2/2024 | Original release |
| v2.1 | 9/6/2024 | Revised printing instructions to allow for infill patterns other than gyroid. The model itself is unchanged from the previous version. |