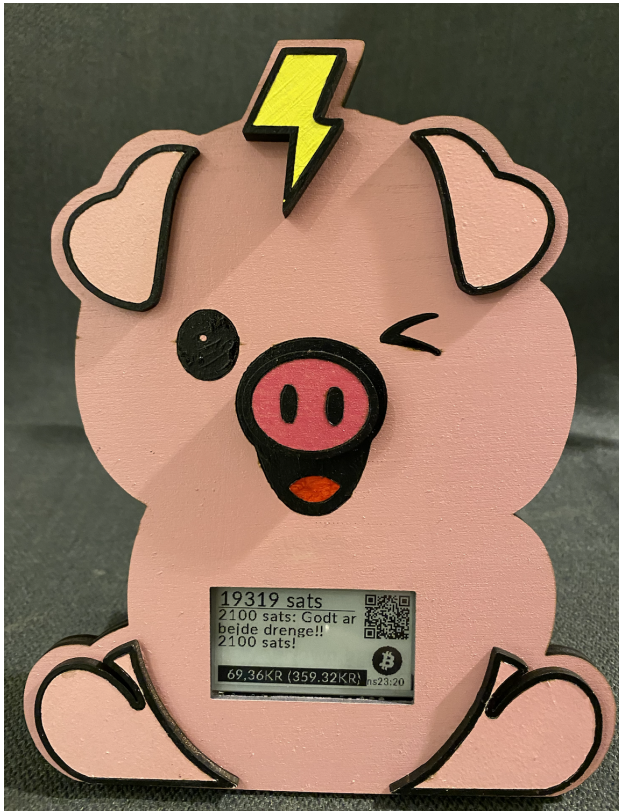
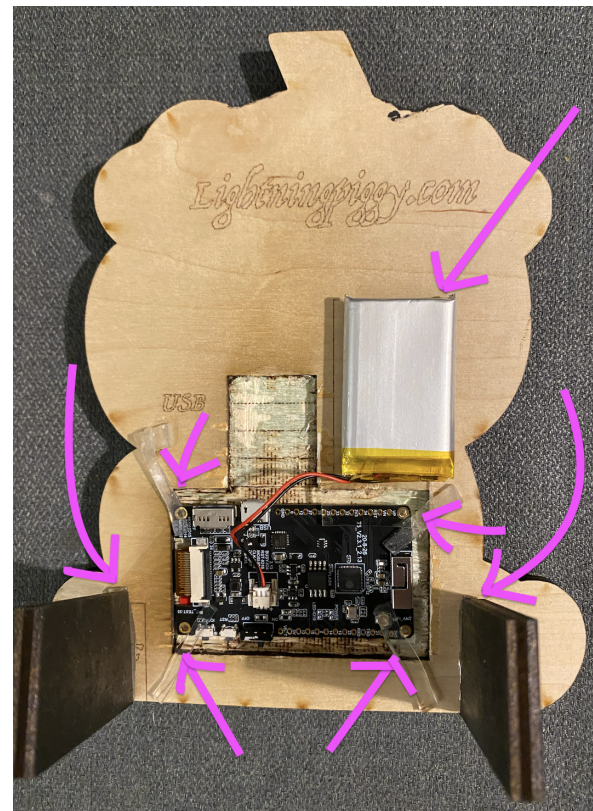


# LaserEngravedPiggy

Front



Back



Nano gel tape: Is included, which can be cut into suitable sizes with scissors.

Super glue: Needs to be purchased separately.

Front

Attach the **nose**, **feet**, **ears**, and **lightning bolt** to the front using superglue for secure adhesion.

Back

Securely mount the **stands** on the back using either superglue or nano gel tape.

Affix the **battery** to the rear of the pig using nano gel tape. Please be aware that removing the battery afterward may prove challenging. Only use a small piece of nano gel tape if you want to be able to remove the battery at a later time.

Attach the **ESP32** to the back of the pig using nano gel tape in all 4 corners of the pit for a stable mount.

## Support Lightning Piggy

You can contribute to the impactful efforts of the Lightning Piggy team by visiting the following link:

<https://geyser.fund/project/lightningpiggy>



## The LaserEngravedPiggy team

This LaserEngravedPiggy has been produced in Denmark on hobby equipment by *lonerookie* and his two 11-year-old helpers:

*Mixter the Boyster and LassieSats*

We think it would be incredibly fun if you, as the new pig owner, would send a 'message back to us, the creators' and let us know which country the pig is currently residing in, by sending a few sats along with a short message to the following lightning address:



We hope the pigs will lead fulfilling lives with their new host families all around the world. **Oink!**

