



Instructions:  
LED Holo Boards

V1.0



**SAUCERMEN**  
STUDIOS

[www.saucermenstudios.com.au](http://www.saucermenstudios.com.au)

Thanks for supporting us! You're awesome!

Please respect our license terms by **not sharing** or selling the files or prints.

Commercial licenses are available if you want to print and sell the terrain.

## KEY CONCEPTS

The LED Holo Boards can be integrated with LEDS without any wiring. You need:

- 5mm LED
- CR2032 Battery (3v)
- Wire Cutters
- Battery Caddy model (2 choices)
- Emitter Model
- Sign Model (6 choices)

Using transparent PLA for the signs gives great results!

## HELP & COMMUNITY

- Share your builds
- Get assistance
- Suggest improvements
- Join the community

<https://www.facebook.com/groups/64964644419610>

### How to use

1. Print the required models and prepare the parts
2. Clip the LED legs to be around 15mm long
3. Place the battery inside the caddy, then insert the battery LED legs into the round hole with it's legs either side of the battery. NOTE if the LED does not light up, swap the orientation.
4. Slide the battery caddy with lit LED into the bottom of the emitter
5. Place your chosen sign into the top of the emitter.

