



Crazy Bee USB Stick Casing



[VIEW IN BROWSER](#)

updated 6. 8. 2024 | published 6. 8. 2024

Summary

Casing for the USB Crazy Bee LiPo recharger

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [bee](#) [crazy](#) [crazybee](#) [recharger](#)

Introducing the Crazy Bee USB Stick Casing, designed to provide a safe and convenient cover for your Crazy Bee recharging USB sticks. This casing ensures that you no longer have to handle the delicate electronics directly, offering better protection and ease of use.

Features:

Accessible Switch: The casing includes a carefully designed gap, allowing easy access to the switch on the side. This design ensures the switch is protected against accidental toggling, providing both functionality and safety.

Snug Fit: Leveraging advanced 3D scanning technology, the casing is tailored for a precise and snug fit around the hardware. This eliminates the need for screws or additional fasteners - simply pop the USB stick into the casing, and it's ready to use.

Seamless Integration: The design allows for seamless integration with the Crazy Bee USB stick, enhancing the user experience without compromising on the device's performance or usability.

Printing Instructions:

Calibration: It is crucial to ensure that your 3D printer is properly calibrated. A well-calibrated printer will ensure the casing fits perfectly around the Crazy Bee USB stick, maintaining the snug fit and protecting the electronics effectively.

Material: Use a durable and slightly flexible material such as PLA or PETG to ensure a tight yet secure fit.

Notes:

- Always double-check the dimensions and ensure your printer settings are optimized for precise detail and accurate measurements.
- Test the fit with a small section first if possible, to ensure your printer settings are dialed in correctly.

This casing is a must-have accessory for anyone using Crazy Bee recharging USB sticks, combining safety, convenience, and ease of use in a sleek and functional design.

Model files

1_ladegeraet-v2.step



deckel.3mf



gehaeuse.3mf

License Θ

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

- ✗ | Sharing without **ATTRIBUTION**
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition