

## Battery Cover for Clifford Alarm Fob



**Makerneer**

[VIEW IN BROWSER](#)

updated 24. 2. 2024 | published 24. 2. 2024

### Summary

Battery Cover for Clifford Alarm Key Fob

[Hobby & Makers](#) > [Automotive](#)

Turns out the Autopage and Clifford LCD key fob alarms are similar! I believe I have the Clifford 479X remote, but looks like it could fit a couple others too.

So, the battery cover on my key fob was missing when I bought the truck. Annoying, but eh, not annoying enough to do anything about it... Until yesterday. Yesterday I finally got around to doing something about it and I was a little surprised that it appeared I was the only person with a 3D printer who had lost the battery cover to their Clifford alarm...

Also, it turns out that Clifford no longer sells this remote or any parts for it. And getting a new remote is expensive, and who wants to deal with reprogramming, and, and...

But all was not lost! While browsing I came across the cover pemlasota designed for the Autopage alarms and it looked strikingly similar... So I tried it out - 15 minutes later I had something closeish, but needed some tweaking. So I scaled it, tested, scaled it down a little more and trimmed it out little bit and BAM! IT fits! The only difference I see it that top outside corner radius doesn't quite match - but I can live with that, no more battery falling out!

Thanks pемlasota for sharing the model!

Here's a quick video of me installing the new 3D printed battery cover and another fob upgrade:

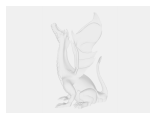
<https://youtube.com/shorts/lsFaKXs3awg?feature=share>

## This remix is based on

Battery  
Cover  
for  
Autopage  
Alarm  
Fob

**Battery Cover for Autopage Alarm Fob**  
by pемlasota

## Model files



clifford\_battery\_cover.3mf



clifford\_battery\_cover.stl

## License ©

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

