



"LOAD CAGE"



cdgeldart

[VIEW IN BROWSER](#)

updated 19. 6. 2024 | published 19. 6. 2024

Summary

for testing electrical circuits :)

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

Tags: [tool](#) [automotive](#) [cage](#) [electrical](#) [load](#) [tik](#) [tok](#)
[loadcage](#) [checkenginechuck](#) [diag](#) [diagnosis](#)

I cannot afford check engine Chucks (tik tok) design but like the idea of it. His is much nicer and put together by hand they also come with probes etc etc. this is the broke boys/ people that like doing it them selves version.

here is a link to Chucks [C.E.C LOAD CAGE!! - Check Engine Chuck LLC](#)

WHAT OTHER THINGS YOU NEED:

9003/H4 bulb, spade connectors for the bulb, wire, gator clips, and wire for probe.

also i just used 5min epoxy to secure bulb into the print.

i used [Moto_573840](#) design for a h4/9003 bulb case and cut it to hold the bulb into the cage

Model files



load-cage.stl

License ©

This work is licensed under a
[Creative Commons \(International License\)](#)



Public Domain

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