



BMW keychain

 kaen_ono

[VIEW IN BROWSER](#)

updated 24. 11. 2022 | published 24. 11. 2022

Summary

A BMW keychain I designed for my uncle. KO#5



0.94 hrs



1 pcs



0.20 mm



0.40 mm



PLA



6 g



Ancubic
Kobra

[Art & Design](#) > [2D Plates & Logos](#)

Tags: [car](#) [keychain](#) [bmw](#) [bmwkeychain](#) [bmwkeyring](#)

A BMW keychain I designed for my uncle.

Dimensions (mm): 49.78×53.89×4mm

Dimensions (imperial): 115/16×21/8×3/16in

Printed example with .2mm layer height and .4mm nozzle using AmazonBasics PLA White/Dark Grey/Blue and Polymaker PolyTerra Charcoal Black with ironing enabled.

KO#5

Model files



bmw_keyring.stl

☐ Color change at 1.2mm/2.2mm/3.2mm



bmw_keyring.f3d

Print files



bmw_keyring_02mm_57m.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 0.94 hrs ⚖️ 6 g

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