



BEAR KEYCHAIN



PYC3D.ES

[VIEW IN BROWSER](#)

updated 28. 2. 2024 | published 28. 2. 2024

Summary

With a download and a like you help us a lot to continue designing free models for the community. Thank you very much!!



0.27 hrs



1 pcs



0.20 mm



0.40 mm



PLA



3 g



Prusa MINI /
MINI+

[3D Printers](#) > [Accessories](#)

Tags: [dog](#) [cat](#) [animal](#) [bear](#) [key](#) [keyring](#) [horse](#)
[keychainspinner](#)



Pyc3d.es

3D PRINT · MODELING · 3D SCANNING · CONSULTANCY

[PYC3D.ES](#)



FOLLOW US ON · TIKTOK · INSTAGRAM · YOUTUBE · X · FACEBOOK

SOCIAL MEDIA



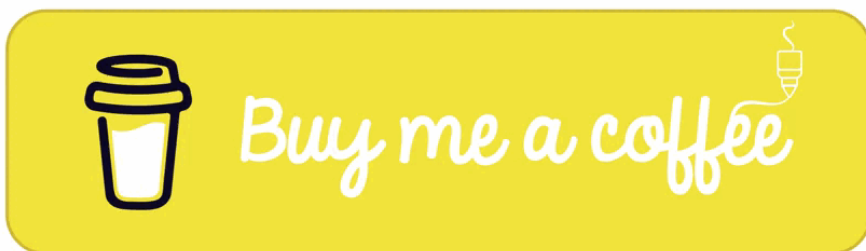
GET A COMMERCIAL LICENSE · EXCLUSIVE 3D MODELS · MORE BENEFITS

MEMBERSHIPS



3D PRINTED PRODUCTS · PRINTERS · FILAMENT · ACCESSORIES · RESINS

PYC3D SHOP



DONATE TO HELP US CONTINUE DESIGNING FREE MODELS

DONATE

BEAR KEYCHAIN

This 3D keychain is a unique and modern design that allows you to carry your keys safely and stylishly. With a minimalist and elegant design, this keychain is perfect for anyone looking for a practical and sophisticated accessory.

TAGS

Dog Cat Lion Tiger Elephant Zebra Giraffe Wolf Bear Koala Penguin Dolphin
Whale Panda Gorilla Rhino Hippopotamus Bat Butterfly Snake Turtle Frog
Chameleon Eagle Owl Fox Squirrel Rabbit Hamster Duck Chicken Fish
Butterfly Perro Gato León Tigre Elefante Cebra Jirafa Lobo Oso Koala
Pingüino Delfín Ballena OsoPanda Gorila Rinoceronte Hipopótamo
Murciélago Mariposa Serpiente Tortuga Sapo Camaleón Águila Búho Zorro
Ardilla Conejo Hámster Pato Gallina Pez Mariposa.

COPYRIGHT © - Our digital files are **NEVER** for resale or sharing.

Model files



pyc3d-bear-keychain.stl

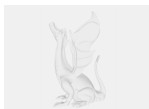
Print files



pyc3d-bear-keychain.gcode

PLA 0.40 mm 0.20 mm 0.27 hrs 3 g Prusa MINI / MINI+

Other files



pyc3d-readme.txt

License

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



Attribution-NonCommercial

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