



RC Boat MOA test part

 **PrintFully3D.com**

[VIEW IN BROWSER](#)

updated 18. 1. 2022 | published 5. 1. 2020

Summary

This is the bow (test part) of MOA which is available on the official website <https://www.printfully3d.com/product/moa...>

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

Tags: [toy](#) [water](#) [3d](#) [rc](#) [boat](#) [open](#) [toys](#) [car](#)
[speed](#) [hobby](#) [control](#) [remote](#) [radio](#) [openrc](#) [rcboat](#)
[printfully3d](#) [flytime](#) [speedboat](#) [flytimecz](#) [printfully3dcom](#)
[printfully](#)

The largest part of the ship is used to test whether your printer can print the entire model. Printing takes more than 20 hours and it is necessary to place suitable supports in it.

This is the bow (test part) of MOA which is available on the official website <https://www.printfully3d.com/product/moa>

Don't hesitate, download, print, enjoy!

EN Step by step user guide: https://docs.google.com/presentation/d/17zZ5p8JTqzhlimW8ylbFcU_KJr23Xn5GYOeKjffpjZY/

CZ Uživatelská příručka: https://docs.google.com/presentation/d/1MhezowG-k_oIDLD6FQbkP960Sqc2drMCUaOG12jnliM/

<https://www.facebook.com/PrintFully3D/>

<https://www.printfully3d.com/>

<https://www.facebook.com/FlyTime.cz/>

<https://www.flytime.cz/>

<https://www.instagram.com/flytime.cz/>

Print instructions

Follow the instructions.

EN Step by step user guide: https://docs.google.com/presentation/d/17zZ5p8JTqzhlimW8ylbFcU_KJr23Xn5GYOeKjffpjZY/

CZ Uživatelská příručka: https://docs.google.com/presentation/d/1MhezowG-k_oIDLD6FQbkP960Sqc2drMCUaOG12jnliM/

Model files



part-3.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com)

License ©

This work is licensed under a
[Creative Commons \(International License\)](https://creativecommons.org/licenses/by/4.0/)



Public Domain

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

