

Altoids Pocket Battleship

 **EG3Dprinting**

[VIEW IN BROWSER](#)

updated 8. 2. 2022 | published 8. 2. 2022

Summary

A game of battleship fit into an Altoids mints tin.

[Toys & Games](#) > [Board Games](#)

Tags: [mini](#) [small](#) [game](#) [board](#) [miniature](#) [pocket](#) [sized](#)
[altoids](#) [tin](#) [battleship](#)

This is a pocket-sized, travel game of battleship that fits inside an Altoids tin (ok... technically two Altoids tins).

This mini version includes all the pieces you'll need to play including:

- Both Play grids
- Hit/Miss Pegs (I would suggest printing 33 red/ 50 white)
- All sizes of ships (Cruiser, Battleship, Submarine, Carrier, and Destroyer)

Everything fits right in the tins storage areas and folds away right into the tin for easy storage and travel.

Assembly is very easy. The main board slips right into place and stays in place because of the design of Altoids tins containing an inner lip. The secondary board only needs a bit of super glue to stay attached to the inside of the lid. Be sure to align the secondary grid properly so that the

tin can close. I tend to align it in the center a few millimeters down from the top of the lid, this ensures that there is enough room for the lid to swing and close without binding.

Model files



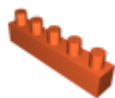
cruiser-submarine.stl



battleship.stl



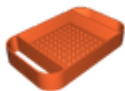
peg.stl



carrier.stl



destroyer.stl



main-board.stl



secondary-board.stl

License

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



Attribution—Noncommercial—Share Alike

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