



Ball Butler

W Wyliebutler

[VIEW IN BROWSER](#)

updated 12. 8. 2022 | published 12. 8. 2022

Summary

A simple device to attach to a golf flag pole to enable taking the ball out without touching the pole. Use your putter...

[Sports & Outdoor](#) > [Outdoor Sports](#)

A simple device to attach to a golf flag pole to enable taking the ball out without touching the pole. Use your putter to lift the false bottom to retrieve your ball. The bottom is sloped to force the ball away from the hole.

Print in PETG or PLA. PLA isn't are durable over time in the outdoors so be aware of this. Use M5 30mm bolts to attach the sleeves to the pole. Use #8 5/8 wood screws to attach the bottom two pieces together. A 36in. bronze welding rod will enough for 3 holes. A small piece of shrink wrap is used to ensure the rod does not mark your putter.

This can be printed without supports.

Category: Sport & Outdoors

Model files



base_v4right.stl



base_v4left.stl



sleeve_v4.stl

[Find source .stl files on Thingiverse.com](#)

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