

3D MODEL ONLY

# Round balljoint adapter for attaching another tools on the articulated arm



SH

[VIEW IN BROWSER](#)

updated 25. 4. 2023 | published 25. 4. 2023

## Summary

Adapter for articulated arm by Sneaks

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [arm](#) [360](#) [articulated](#) [flexible](#) [printinplace](#) [customizable](#) [round](#) [adjustable](#) [adapter](#) [swivel](#) [balljoint](#) [nosupports](#) [universaljoint](#) [swivelarm](#) [swiveljoint](#) [articulatedarm](#)

## Info:

- round end point for **articulated arm** by Sneaks
- articulated arm male joint is inserted in the bottom, so on the top, you can place any hook that fits your round requirements
  - like I wanted hooks for our electronic babysitter/nanny camera
- round plate, **ready for remixing**, hooks etc can be placed on it

## Print instructions:

- no supports
- no brim (if printed with PLA on smooth plate)

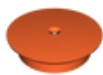
## This remix is based on



### Articulating Raspberry Pi Camera Mount for Prusa MK3 and MK2

by Sneaks

## Model files



#### ball-hole-round-adapter-plain.stl

☐ plain round plate for remixing another hooks etc.



#### ball-hole-round-adapter.stl

☐ with hooks matching our babysitter camera



#### ball-hole-round-adapter.3mf

☐ with more perimeters on the hooks

## License

This work is licensed under a  
[Creative Commons \(International License\)](#)



**Public Domain**

✓ | Sharing without ATTRIBUTION

- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition