



## Hex Driver Handle with Grip



Qrome

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 13. 3. 2020

### Summary

Main handle is printed in PLA or ABS (something stiff). The grip is MUST be printed out of a flexible filament like TPU.

[Hobby & Makers](#) > [Tools](#)

Tags: [hexagon](#) [tool](#) [hex](#) [screwdriver](#)

Main handle is printed in PLA or ABS (something stiff). The grip is MUST be printed out of a flexible filament like TPU. I used BAMAack PLA and SainSmart TPU for the grip.

This shaft should fit a 1.5mm to 3mm Hex.

BAMAack PLA: <http://amzn.to/2pktUCt>

SainSmart TPU: <http://amzn.to/2tYONKe>

My Printer: <http://amzn.to/2BBYP4t>

### Print instructions Category: Hand Tools Print Settings

**Printer:** Maker Select

**Rafts:** No

**Supports:** No

**Resolution:** 0.2

**Infill:** 50%

**Notes:**

I used 1.2mm walls on the main handle with 50% infill.  
With the TPU grip I used 0.8mm walls and 20% infill.

## Model files



**3m\_hex\_driver\_larger\_hole.stl**



**3m\_hex\_driver\_body.stl**



**3m\_hex\_driver\_grip.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

