

# YTVI ChaoticLab Voron Tap V2

## Pros / Cons

- + genauer als Klicky ??
- + kein Y Versatz (gleiche Dicke wie X Carriage)
- - macht den Kopf schwerer
  - FräsTAP leichter

## TAP vorbereiten

- säubern
- ölen

## Test alte Probe

- PROBE\_ACCURACY PROBE\_SPEED=3

## Hardware Umbau

## Konfig Umbau

## Z-Offset

## Test neue Probe

- PROBE\_ACCURACY PROBE\_SPEED=3

## Links

- TAP mit Z Auto calib  
[https://github.com/protoloft/klipper\\_z\\_calibration/issues/126](https://github.com/protoloft/klipper_z_calibration/issues/126)  
→ unnötig
- Config  
[https://github.com/VoronDesign/Voron-Tap/blob/main/config/tap\\_klipper\\_instructions.md](https://github.com/VoronDesign/Voron-Tap/blob/main/config/tap_klipper_instructions.md)
- Repo ChaoticLab  
<https://github.com/Chaoticlab/CNC-Tap-for-Voron/tree/master>
- Repo Org

<https://github.com/VoronDesign/Voron-Tap/tree/main>

From:

<https://drklipper.de/> - **Dr. Klipper Wiki**

Permanent link:

[https://drklipper.de/doku.php?id=hardware:3d\\_druck:chaoticlab\\_voron\\_tap\\_v2&rev=1708098298](https://drklipper.de/doku.php?id=hardware:3d_druck:chaoticlab_voron_tap_v2&rev=1708098298)

Last update: **2024/02/16 16:44**

