



## Victorinox 91mm Precision Bit Holder + Driver Scale



visualplastik

[VIEW IN BROWSER](#)

updated 31. 7. 2023 | published 31. 7. 2023

## Summary

Hold five precision bits on your scale plus a hole for use as a driver if you don't have the cybertool.

---

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

---

Tags: [victorinox](#) [swissarmyknife](#)

---

**MAGNETS** - Uses five 6x2 magnets (measured size is 5.94x1.6) inserted in the bottom. Place adjacent magnets in same direction. While not required to keep the bits in, it stops them moving around. The groove under the bits is ultimately what stops the bits from falling out.

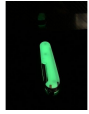
Recommend having bits in the scale when you install with a clamp + towel on your SAK.

Bits can be released by sliding forward with your fingernail.

Hole for use as a driver if you don't have the cybertool. You won't be working on your car with that driver - but for light duty its very strong with PLA+.

Stock tweezers still work.

# This remix is based on



**Victorinox 91mm Knife Replacement Plus + Scales**

by Stevetecx

## Model files



**precision-bit-scale.3mf**



**precision-bit-scale.stl**

## License

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



**Attribution—Noncommercial—No Derivatives**

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