



Zebra Technologies SmartLens(tm) SNAP Install Guide (Type 2)



3D Printer Dude

[VIEW IN BROWSER](#)

updated 4. 1. 2023 | published 4. 1. 2023

Summary

An install guide used to aid in the installation of Zebra Technologies SmartLens SNAP/RFID units.



1.85 hrs



2 pcs



0.20 mm



0.40 mm



PET



25 g



Prusa
MK3/S/S+

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

Tags: [jig](#) [guide](#) [gauge](#) [installation](#) [alignment](#)
[alignmenttool](#) [smartlens](#) [snapunit](#) [zebratechnologies](#)

SmartLens SNAP Install Guide (Type 2) - Used to aid in the installation of SmartLens SNAP units. This iteration does not require the SNAP unit's bracket as it is designed to fit directly onto the mount poles. Please refer to the SmartLens Installation Documents pertaining to its proper function and use.

For more information on Zebra Technologies SmartLens solution for retail:
<https://www.zebra.com/us/en/solutions/intelligent-edge-solutions/smartlens-for-retail.html>

Model files



snap-install-guide-type-2-v8.stl

snap-inst-guide-sight-basic-v2.stl

Print files



snap-inst-guide-sight-basic-v2-opt-petg-50322-s.gcode

🌀 PET 📏 0.40 mm 📐 0.20 mm ⌚ 0.25 hrs ⚖️ 2 g 🖨️ Prusa MK3/S/S+



snap-install-guide-type-2-v8-opt-petg-50322-ns.gcode

🌀 PET 📏 0.40 mm 📐 0.20 mm ⌚ 1.60 hrs ⚖️ 23 g 🖨️ Prusa MK3/S/S+

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-nd/4.0/)



Attribution—Noncommercial—No Derivatives

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

✖ | Meets Open Definition