



## Bowindi Sturm Stativ Bausatz



tew-werkstatt-bvw

[VIEW IN BROWSER](#)

updated 27. 7. 2024 | published 27. 7. 2024

### Summary

Kleinstativ: Fotoapparate&Webcams m<500g! Teleskoparretierung durch leichtes Verdrehen! Kombinierbare neue Bowindiparts!



1.85 hrs



8 pcs



0.25 mm  
0.30 mm  
0.15 mm  
0.20 mm



0.40 mm



PLA  
PET



15 g



Prusa MK4

[Gadgets](#) > [Photo & Video](#)

Tags: [telescope](#) [unc](#) [foto](#) [gewinde](#)

Please do not forget to protect the 1/4UNC mailscrew(Threadbolt?) by arming it inside with an M3x10mm (countersunk) screw. Otherwise it is easily overturned, stretched or broken.

I also suggest to use Uhu Plast spezial to connect pipe 18,3mm and lid with 1/4 inch UNC Photothreadbolt correctly together. Make a test with an heavy book or machinery part, before you put your precious loved by heart camara onto your device!

When you print with your own slicedata/gcode I recoment to use the same layerheight. E.G. 0,3mm in all tubes. This enables laguage load up to 1.5Kg! I am going to provide MK3 gcode

Inorder to look telescope just twist the tubes against each othe, just 2-5 degrees angel are sufficient!

Happy Printing

Yours Bodo

## Model files



**m30\_-d22bolzen\_hohl\_ws\_0\_81mm\_2024\_07\_24.stl**



**teleskoprohr\_d20\_3mm\_l60mm\_2024\_07\_24.stl**



**teleskoprohr\_d18\_3mm\_l60mm\_2024\_07\_24.stl**



**unc\_0\_25inch\_fotogewindel6mm\_stativrohr18\_3mmdeckel... .stl**



**unc\_0\_25inch\_fotogewindel6mm\_rastenschwenkggelenkad... .stl**



**adapter\_bleistiffd7\_00mmt\_konusschwalbenschwanz.stl**



**m30\_fundamentgewicht\_adapter\_handgriff\_d20rst\_bo\_20... .stl**

---



**telescope\_bein0\_05mmspalt.stl**

---



**unc\_0\_25inch\_fotogewindel6mm\_deckeladapterd22\_1mmd2... .stl**

---



**unc\_0\_25inch\_bolzen\_l12mm.stl**

---



**h66mm\_handgriff\_big-b\_2024\_07\_05\_stirnrad20.stl**

---



**h66mm\_handgriff\_klein-a\_2024\_07\_05\_stirnrad20.stl**

---



**nabe\_big-b\_d50-offen\_wendbar\_17b\_07\_2024\_softmontage .stl**

---



**nabe\_klein-a\_d50-offen\_wendbar\_17b\_07\_2024\_softmont... .stl**

---

**fotoaparat\_handstuck.ipt**

---



krd\_m30\_adapter\_handgriff\_d20rst\_bo\_2024\_07\_07.stl

## Print files



m30\_-d22bolzen\_hohl\_ws\_0\_81mm\_2024\_07\_24\_04n\_025mm\_... .bgcode

PET 0.40 mm 0.25 mm 2 0.62 hrs ! 6 g Prusa MK4



teleskoprohr\_d20\_3mm\_l60mm2024\_07\_24\_04n\_03mm\_petg\_... .bgcode

PET 0.40 mm 0.30 mm 2 0.47 hrs ! 3 g Prusa MK4



teleskoprohr\_d18\_3mm\_l60mm\_2024\_07\_24\_prz99\_25\_04n\_... .bgcode

PET 0.40 mm 0.30 mm 2 0.43 hrs ! 3 g Prusa MK4



unc\_0\_25inch\_fotogewindel6mm\_stativrohr18\_3mmdeckel... .bgcode

PET 0.40 mm 0.15 mm 2 0.16 hrs ! 2 g Prusa MK4



unc\_0\_25inch\_fotogewindel6mm\_rastenschwenkggelenkad... .bgcode

PET 0.40 mm 0.15 mm 2 0.17 hrs ! 1 g Prusa MK4



krd\_m30\_adapter\_handgriff\_d20rst\_bo\_2024\_07\_07\_04n\_... .bgcode

PET 0.40 mm 0.20 mm 2 0.37 hrs ! 4 g Prusa MK4



schirmstaenderd45mm\_rastenhandgriff\_adaptiert3\_d37mm... .bgcode

PET 0.40 mm 0.20 mm 2 1.78 hrs ! 23 g Prusa MK4



hexkreismuster\_filigran\_d15mm\_d70\_ws\_0\_42mm\_04n\_02m... .bgcode

PLA 0.40 mm 0.20 mm 2 0.11 hrs ! 1 g Prusa MK4

## License ©



This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)

**Attribution—Noncommercial—Share Alike**

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