



## Bracket and stem to mount helm / steering bar / brake handles

 **cmpxchg**

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### Summary

Non-body-load bearing bicycle steering bar / brake stem. Do not use as armrest. Solvespace designfiles. 17 mm 25 mm.



12.06 hrs



2 pcs



0.10 mm  
0.20 mm



0.40 mm



PET



84 g



Prusa  
MK3/S/S+

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Tags: [25mm](#) [bicycle](#) [clamp](#) [recumbentbicycle](#) [stem](#)

Non-body-load bearing bicycle brake handle stem. Do not use as armrest. Solvespace designfiles. 17 mm shaft, 25 mm bar for clamp.

## Model files



**stuurkern.slvs**

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**stuurklem.slvs**

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**stuurklem.stl**

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**stuur.slvs**

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**stuurklem.slvs**

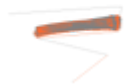
## Print files



**stuurklem\_01mm\_petg\_mk3s\_8h16m.gcode**

PET 0.40 mm 0.10 mm 8.27 hrs 47 g Prusa MK3/S/S+

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**stuurklem\_02mm\_petg\_mk3s\_3h47m.gcode**

PET 0.40 mm 0.20 mm 3.79 hrs 37 g Prusa MK3/S/S+

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