

## Tool for replacing the float needle valve seat bushing

---

My DIY tool looks like this:

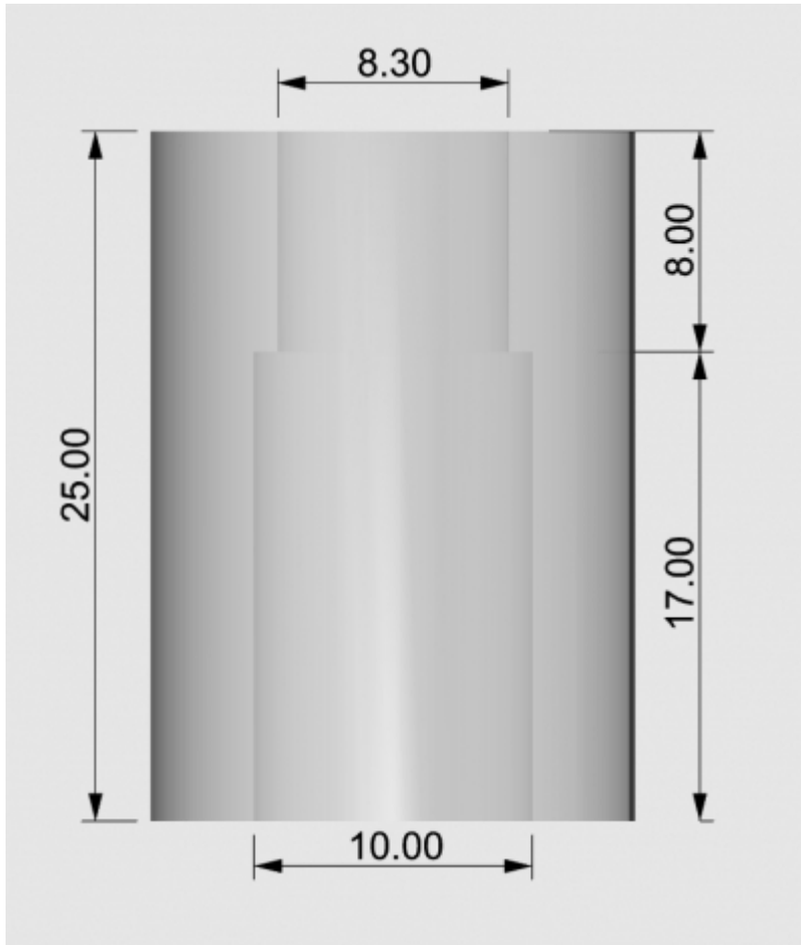


It consists of 2 turned parts, a bolt M8 X 55 and a nut.  
You should place a washer under the nut, or use a flanged nut like I did.

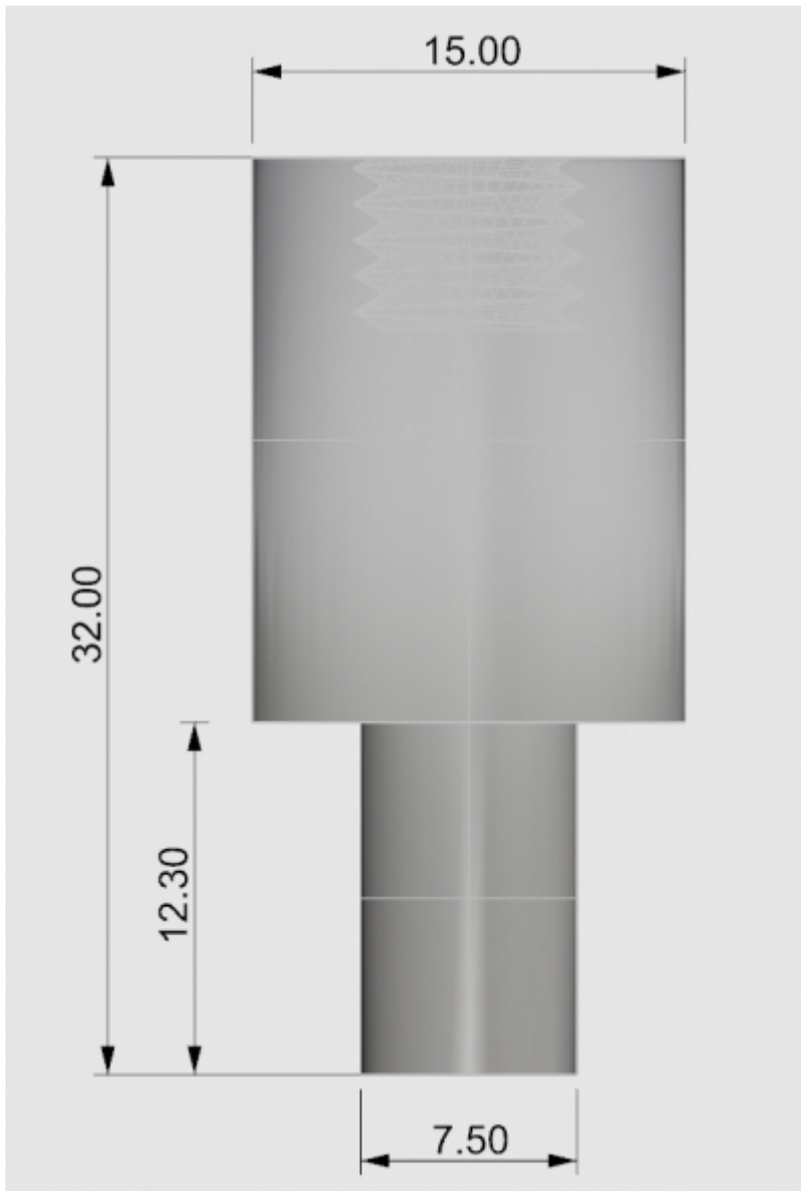
The turned parts then look like this:

**Extraction sleeve:**

Outer diameter 17mm



A hole with an M8 thread in the **pressure piece** is very helpful for screwing the tool set together when not in use.



... you can read how to replace the bushing here ...

From:  
<https://kleinjung.de/rotax/> -

Permanent link:  
<https://kleinjung.de/rotax/doku.php?id=en:snv-seat-tool>

Last update: **13.02. 2025 07:48**

