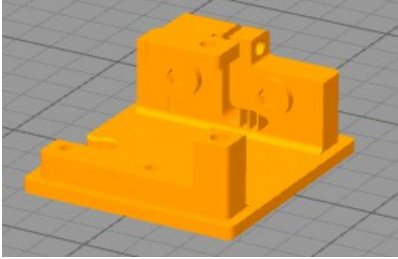
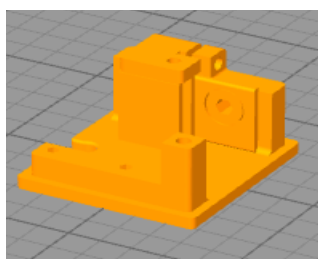
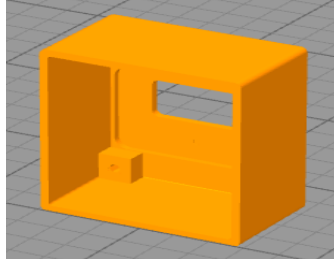
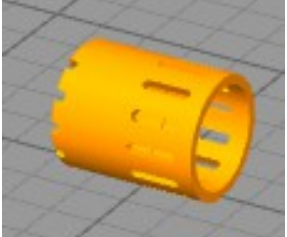
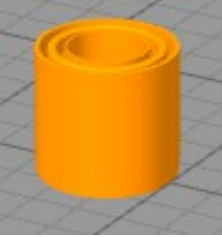
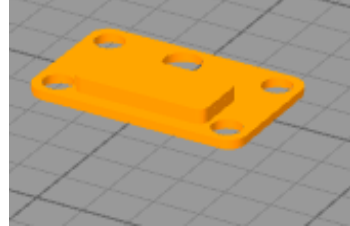

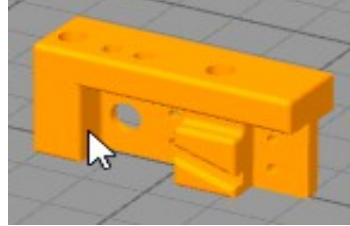
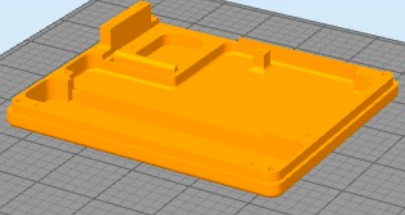
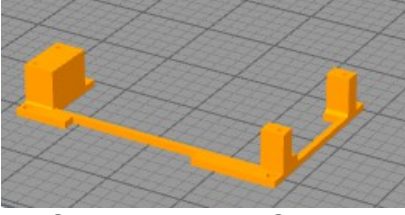
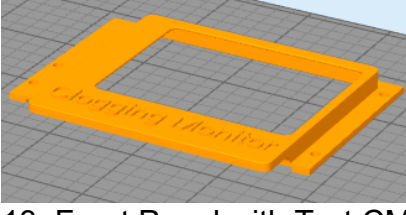
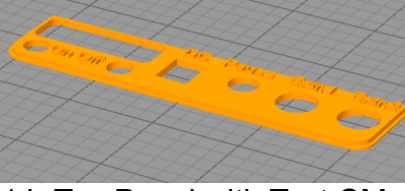
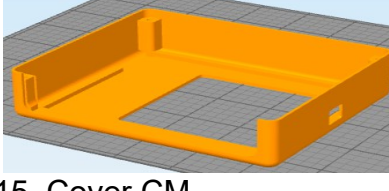
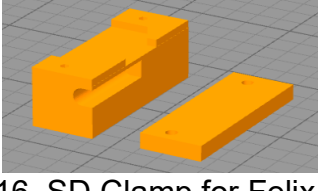
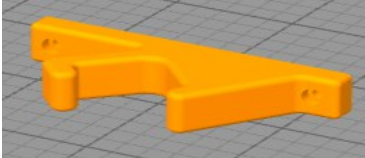


## A5 STL files for Clogging Sensor (CS) and Clogging Monitor (CM)

PAN, May 26, 2023

 <p>1 Base Plate CS</p>	 <p>2 Base Sensor with Aux Support during printing</p>	 <p>3 Cover with Drill Centers CS</p>
 <p>4. Encoder Drum CS</p>	 <p>5 Encoder Drum with draft shields CS</p>	 <p>6. Panel without Text CS (Text with white color!)</p>
 <p>7 Panel Text 1 CS 8 Panel Text 2 CS</p>	 <p>9. Component Carrier CS</p>	<p>Warning : The encoder drum in ABS is not strong enough! Broken in operation after 50 h!</p> <p>Must be manufactured with aluminum!</p>
 <p>11 Base Plate CM</p>	 <p>12 Carrier Display CM</p>	 <p>13. Front Panel with Text CM</p>
 <p>14. Top Panel with Text CM</p>	 <p>15. Cover CM</p>	 <p>16. SD Clamp for Felix CM</p>
 <p>17 Clamp to Felix Frame CM</p>	<p>Comment: The first version of the Clogging Monitor appeared in 2021 with the Arduino Program by Samuel &lt;pinchies@gmailcom&gt;</p>	<p>This more complex version 2023 is now in operation.</p> <p>Nobody is perfect, perhaps you will notice some errors in the documentation!</p>