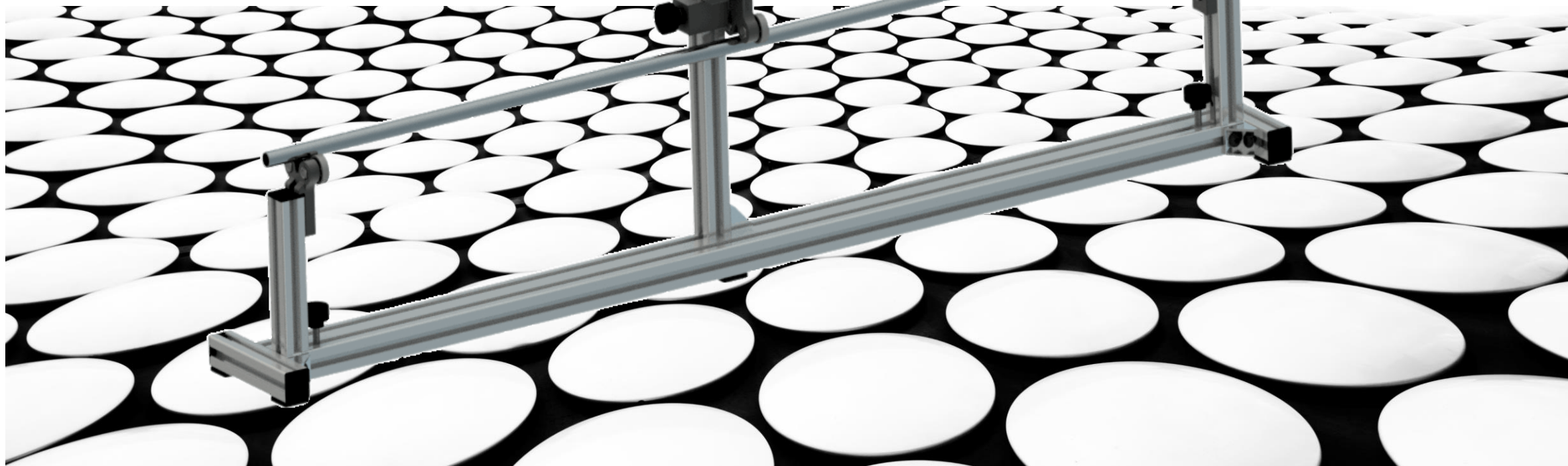
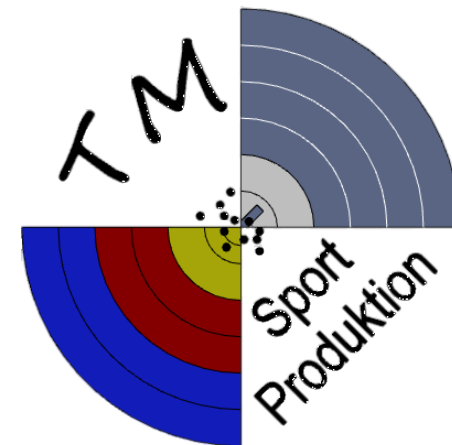
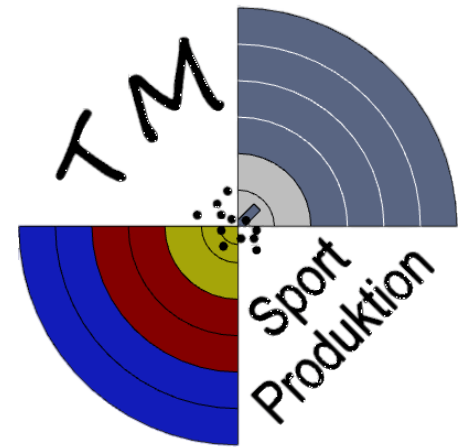
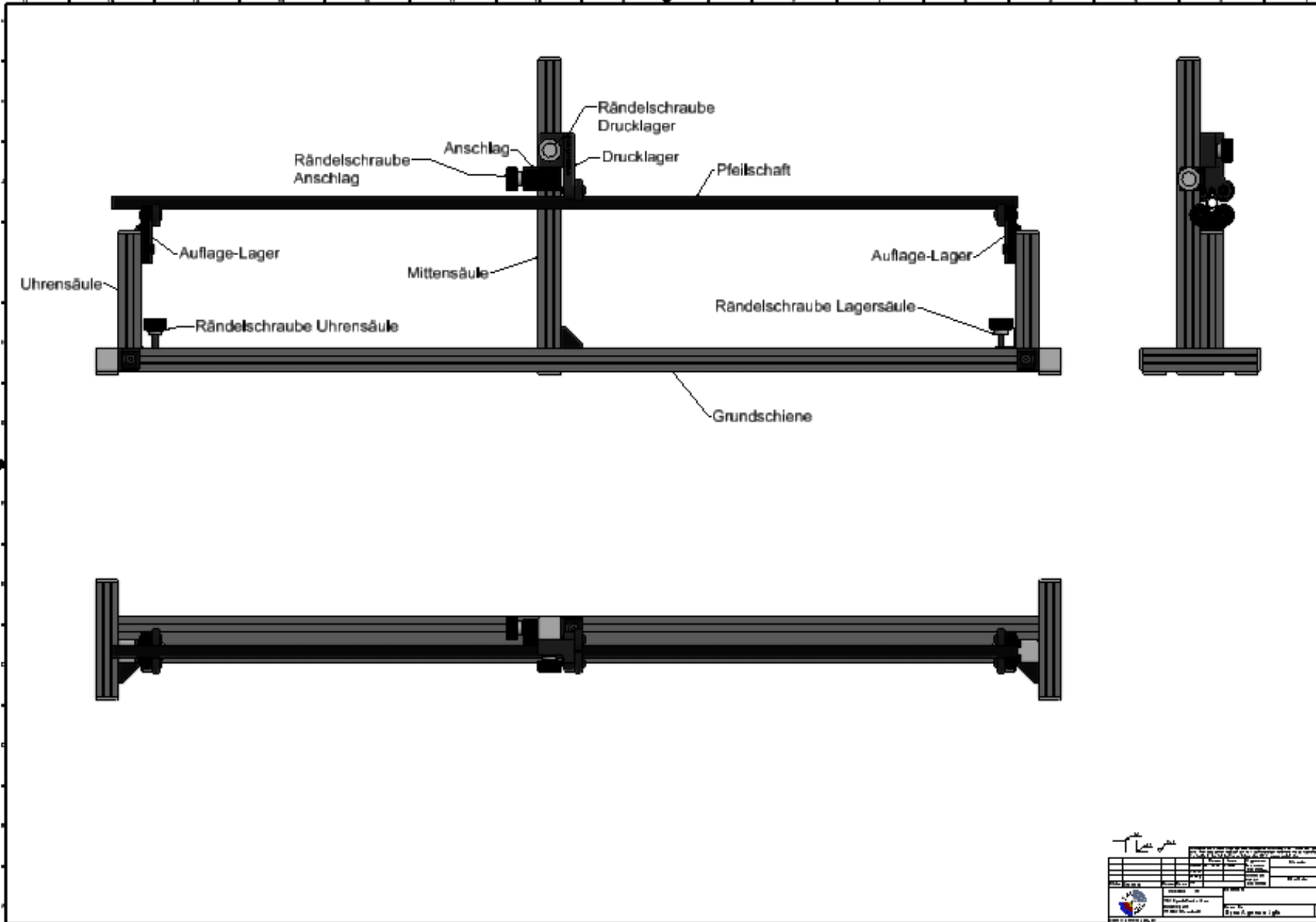


SPINE VERGLEICHEN LEICHT GEMACHT ! SPINE ALIGNING !





Spine vermessen

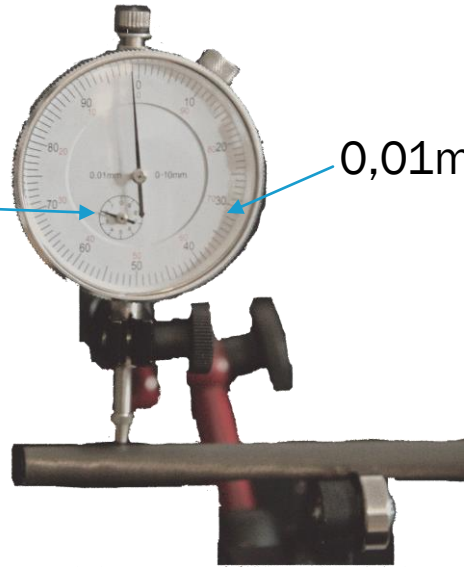
Spine Aligning

Übersicht
der Verstellmöglichkeiten

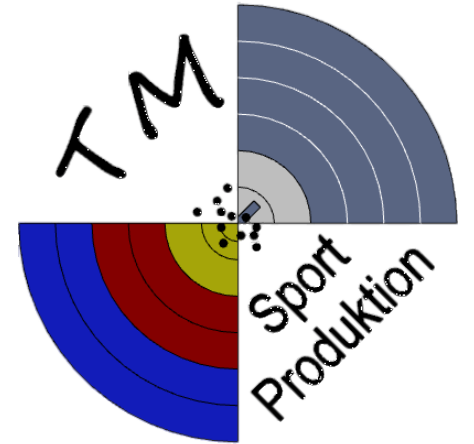
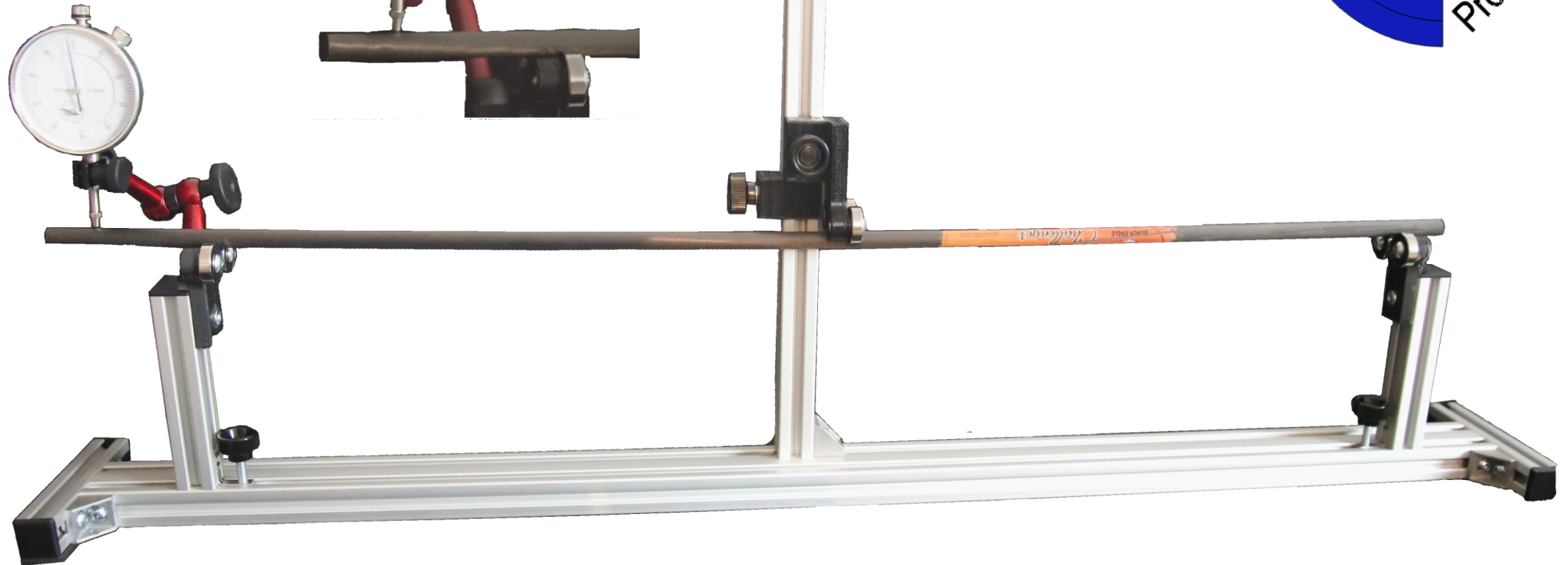
Overview
The adjustment options

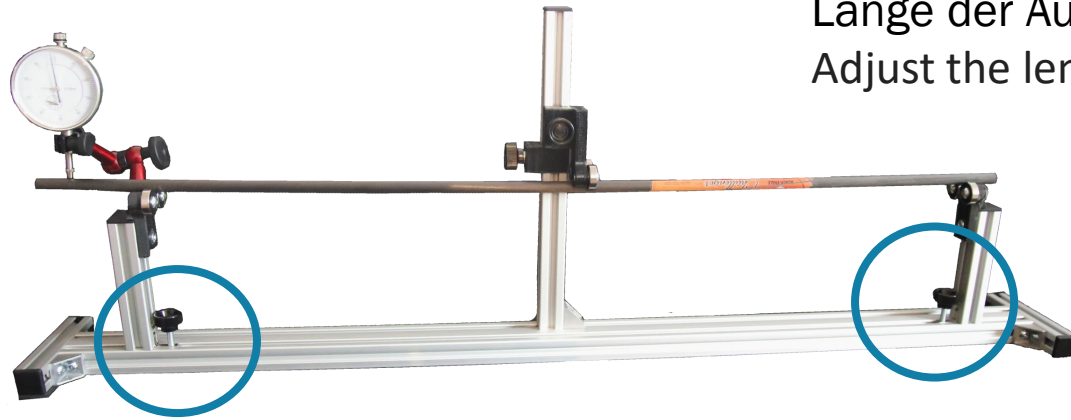
مشروع		رقم المشروع		تاريخ المشروع	
اسم المشروع	رقم المشروع	تاريخ المشروع	اسم المشروع	رقم المشروع	تاريخ المشروع
اسم المشروع	رقم المشروع	تاريخ المشروع	اسم المشروع	رقم المشروع	تاريخ المشروع
اسم المشروع	رقم المشروع	تاريخ المشروع	اسم المشروع	رقم المشروع	تاريخ المشروع
اسم المشروع	رقم المشروع	تاريخ المشروع	اسم المشروع	رقم المشروع	تاريخ المشروع

Bis zu 10mm

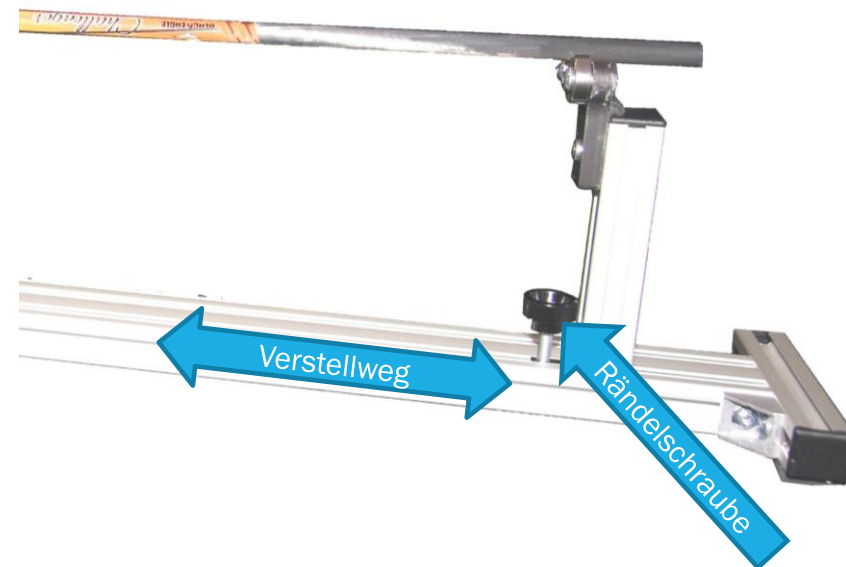
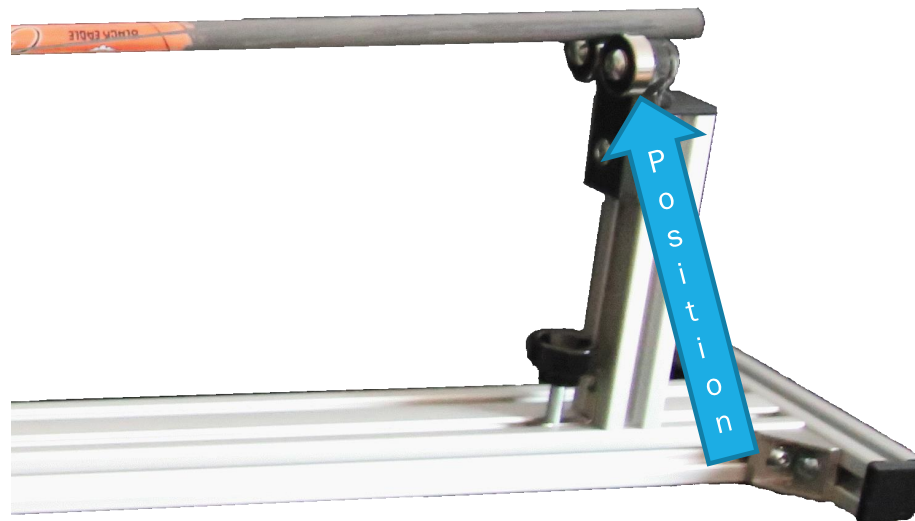
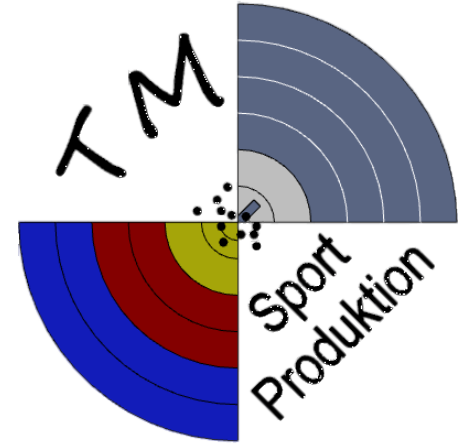


0,01mm je Teilstrich





Länge der Auflagelager dem Pfeil anpassen.
Adjust the length of the support bearings to the arrow.



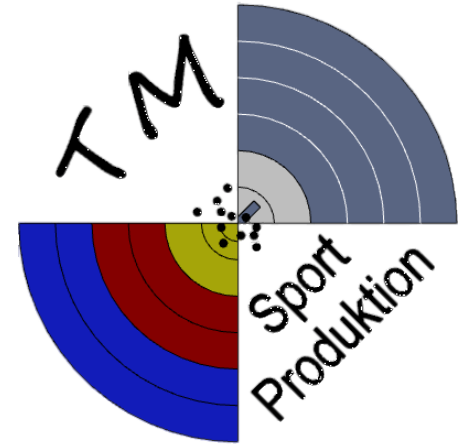
Auflagelager sind nach öffnen der Rändelschraube frei verstellbar und an der Pfeillänge anpassbar.

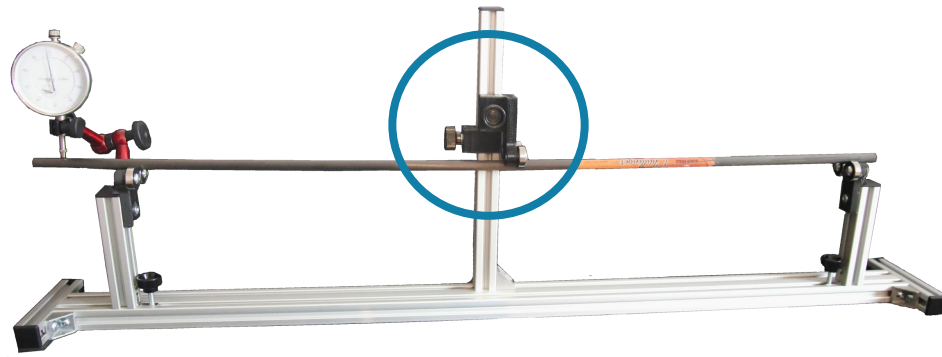
Support bearing are after open the knurled screw freely adjustable and at the arrow length adjustable



Durch öffnen dieser Schraube kann die Messuhr
Auf die Mitte des Pfeils positioniert werden.

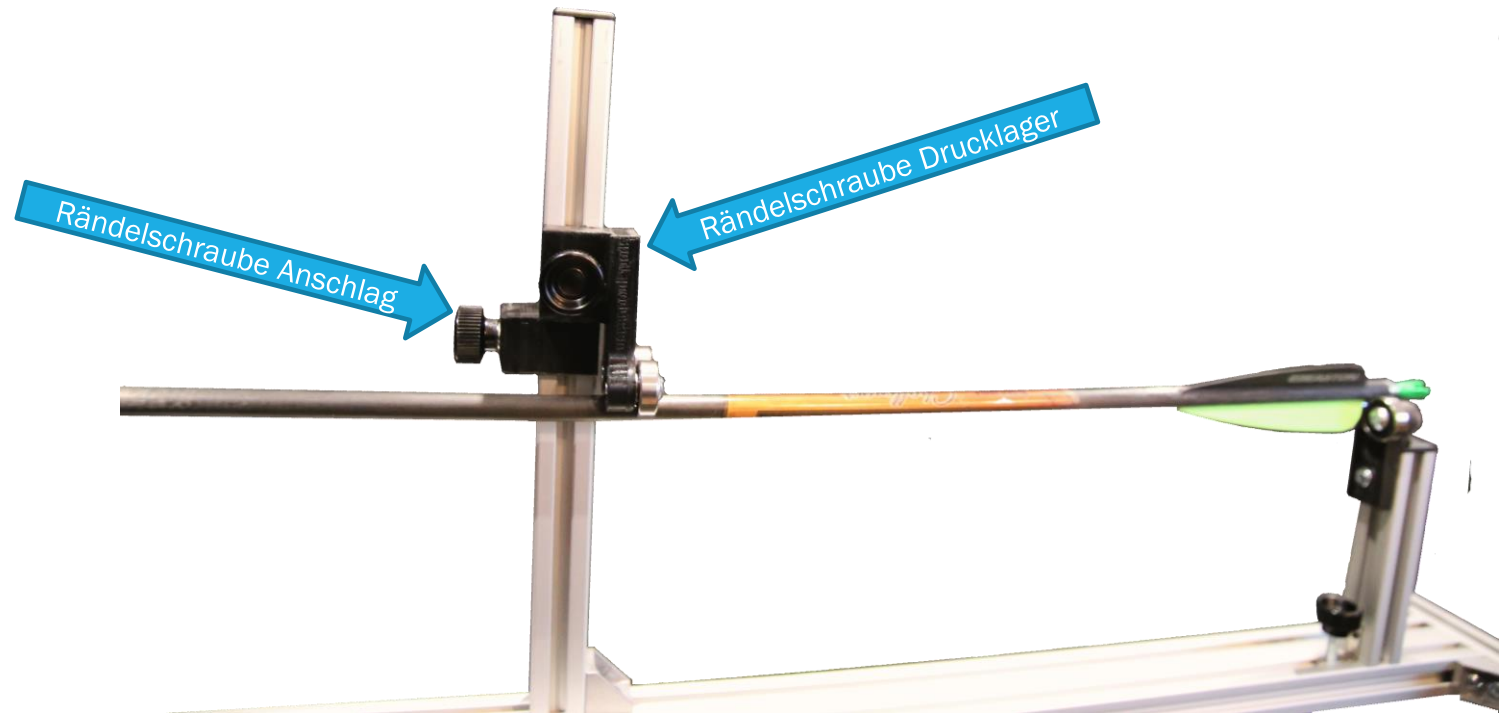
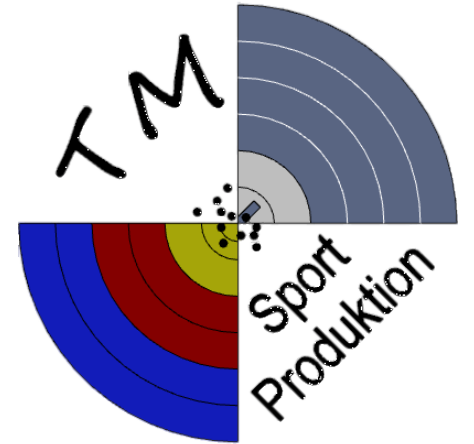
The dial gauge can be opened by opening this screw
Be positioned on the center of the arrow.

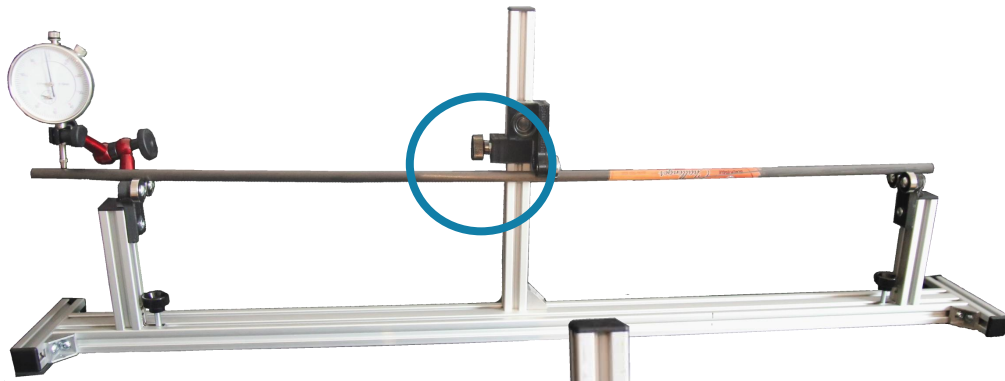




Rändelschraube des Anschlags
öffnen und Drucklager in Druck-
richtung bewegen bis Messuhr ausschlägt.

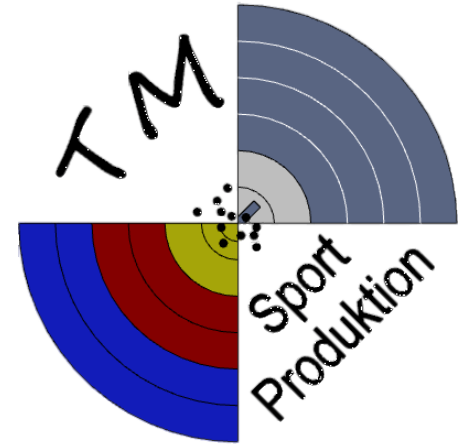
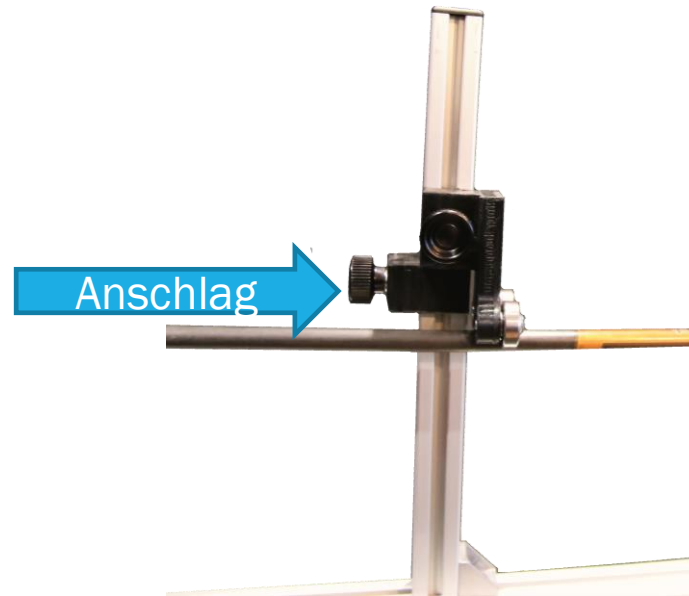
Knurled screw of the stop open
and thrust bearing in pressure move
direction until the dial gauge deflects.

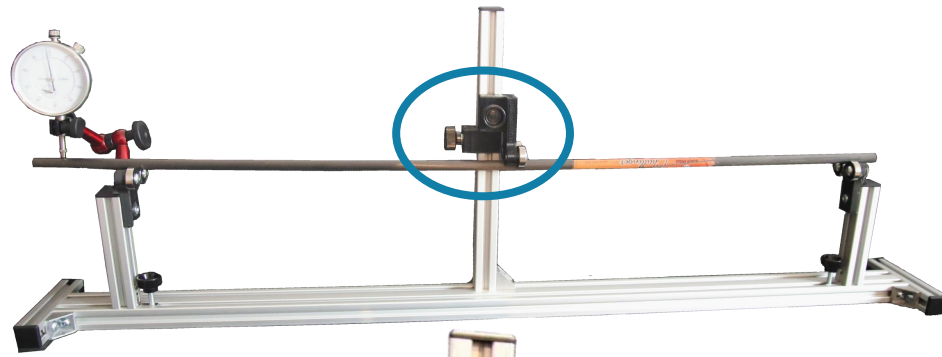




Anschlag an Drucklager
anlegen und festspannen.

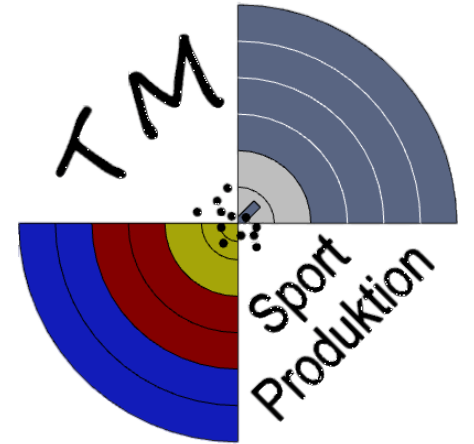
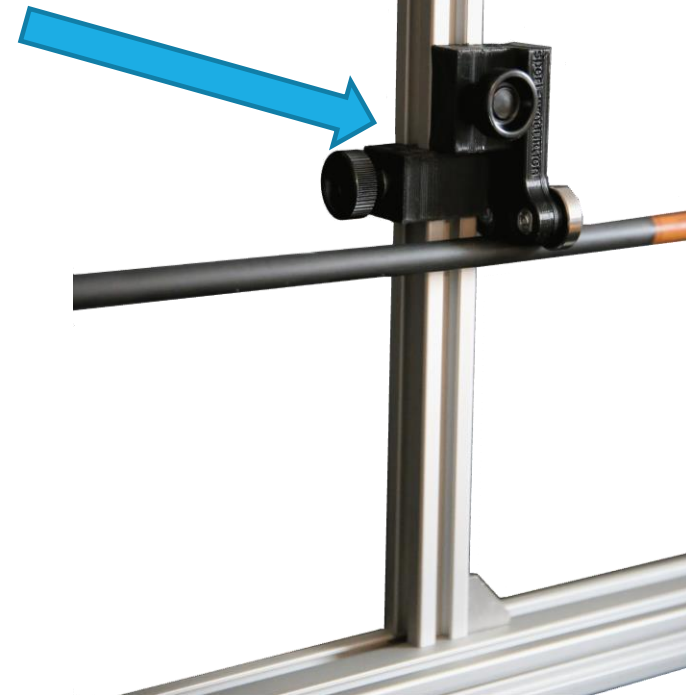
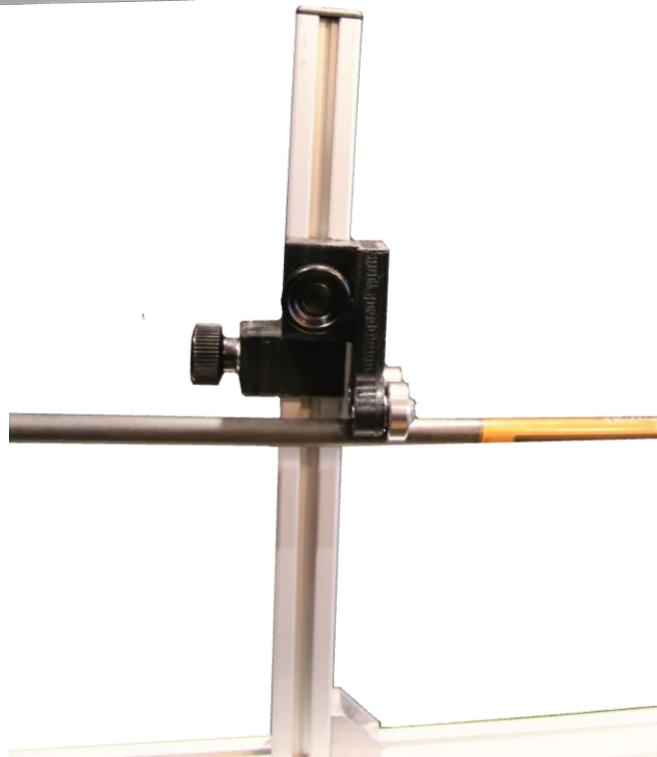
Stop on thrust bearing
apply and tighten.

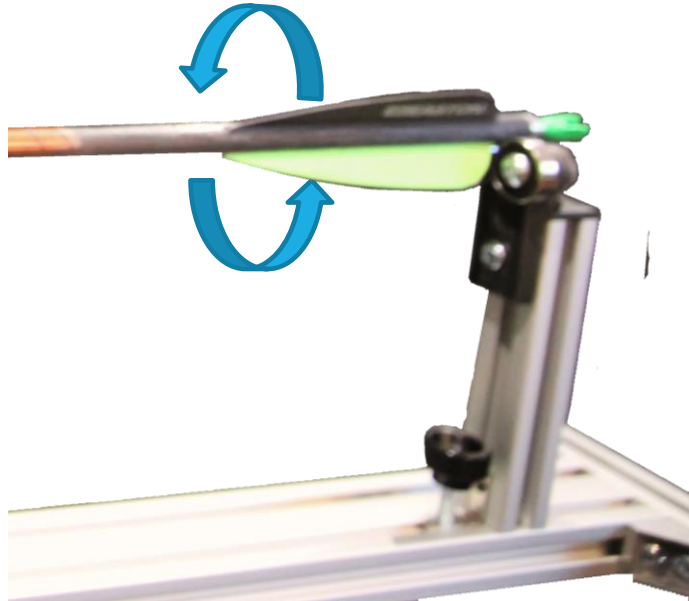




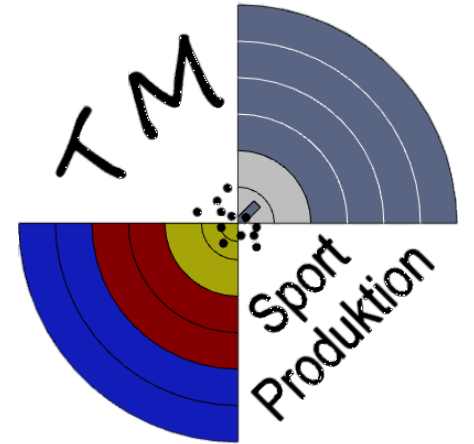
Drucklager entspannen und
erneut unter Druck gegen den
Anschlag drücken und
festklemmen.

Relax the thrust bearing and
again under pressure against
the Press stop and clamp.

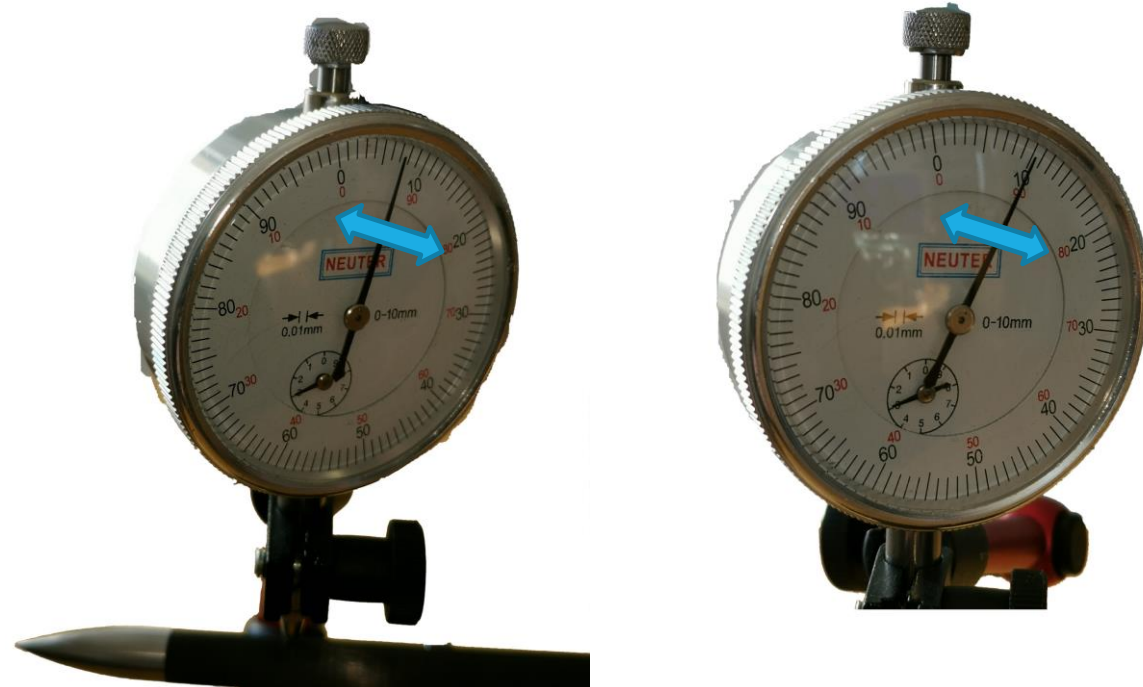


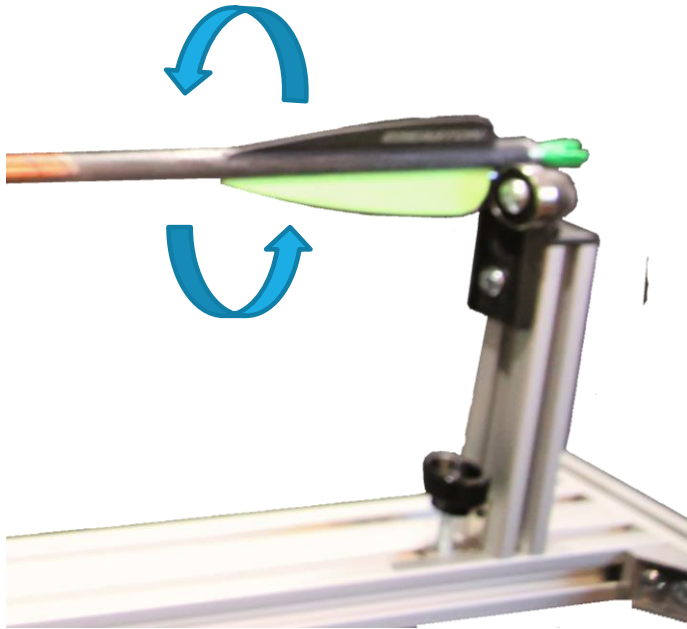


Den Pfeil drehen und dabei die Messuhr beobachten an der Stelle wo die Messuhr am weitesten ausschlägt, am Pfeil eine Markierung mit einem Stift für die Leitfeder anbringen.



Turn the arrow and the dial gauge. Observe where the dial gauge is deflected the furthest, a mark on the arrow with a pen for the guide spring attach.





Desweiteren kann auch eine gleiche Spinelinie ermittelt werden, Die Messuhr muss den gleichen Ausschlag haben von Pfeil zu Pfeil.

Furthermore, the same can also be used Spin line can be determined, The dial indicator must be the same Reach from arrow to arrow.

