

## Instructions for the **TEC-HRO SpineAligner**

	<p>1. Remove the nock and install a loose point (not glued!) in the shaft end.</p>
	<p>2. Place the lower tip of the arrow in the notch on the bottom side of the <b>SpineAligner</b>.</p>
	<p>3. Adjust the height using the lever on tool.</p> <p>Pay attention to the following:</p> <ul style="list-style-type: none"><li>- the arrow should not be able to fall out</li><li>- the arrow should not bend without pression</li><li>- it should always be able to rotate.</li></ul> <p>The nock side of the arrow with the loose installed point must be placed in the notch on the top plate of the tool.</p> 



\* The test shows two facts:

First, if the arrow is not showing a clear bending reaction, than it is a very precise arrow, with a little variation in the wall thickness or material quality (usually aluminum arrows show a little or no variation in the bending).

Second, there will be a clear result if the arrow shaft is not precise. In this case it is very important to find the weaker part to be able to fletch the arrows correctly.

But with a bit of practice it is also possible to align very precisely manufactured arrows!

***If you have questions or suggestions contact us!***



**TEC-HRO shooting equipment** - In der Zielgass 50 - 78086 Brigachtal - Germany

Tel/Fax: +49 (0) 7721 / 916 86 50 - Mail: [info@tec-hro.de](mailto:info@tec-hro.de) - Shop: [www.tec-hro.de](http://www.tec-hro.de)