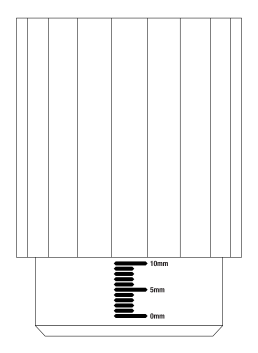


HEIGHT ADJUSTMENT / TILT



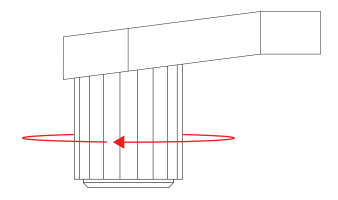


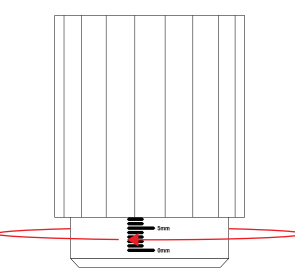
## This quick guide will show you how to adjust the height and tilt of your Puck Pro.

The Puck Pro comprises two parts: the outer aluminum cup with a prism structure and the inner rubber absorption foot. To adjust, you can tilt the 1528 Tower 8 or 1528 Stand 8 slightly forward or backward. An Allen key is included for adjustments; however, adjustments can easily be done by hand without using the tool.

## STEPS

Rotate the aluminum cup counterclockwise about a quarter turn to loosen it.



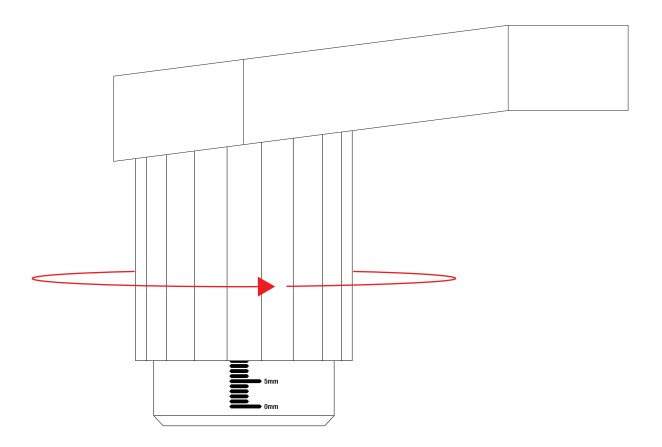


Hold the aluminum cup and rotate the rubber part counterclockwise until it reaches your desired position. Use the scale to track your adjustments.

Important: The maximum adjustment range is 10mm. Exceeding this limit may damage the Puck Pro and/or the speaker or stand.

3

Once the adjustment is complete, rotate the aluminum cup clockwise to secure the Puck Pro.





ARENDALSOUND.COM