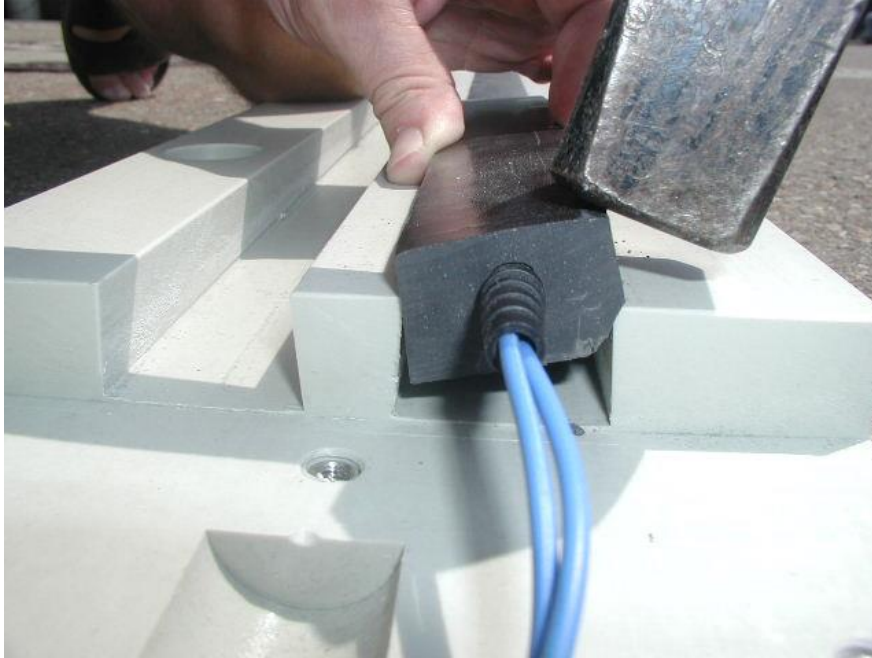


Step 1:

Carefully hammer the EZR Strip™ into the slot (Start at the side with the cables as shown on the picture below). The phased side will slide in then.



Step 2:

Proceed to do that for a certain length of the strip to get some guidance.



Step 3:

Use our delivered wooden tool to distribute the hammer load. The U-profile shaped tool loads only the outer strip area and protects the sensor in the middle. (Also start at the cable side!)

**Step 4:**

Finally hammer the EZR Strip™ fully into the slot.

Please note: The sensor attenuation will increase slightly because of the higher pressure and squeezing. Our electronics have enough dynamic range and therefore that higher attenuation does not matter!

