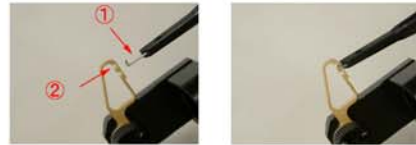


Thank you very much for choosing "MICROPROBE", our probing arm solution for high density PCB testing.

**CAUTION** Probe ends are very sharp. Please handle with extreme care to avoid injuries.

**How to attach the oscilloscope probe.**

- ① After loosening the knob on the side of the probe,  
② Move the probe arm to desired position and tighten.
- ① Clip the oscilloscope probe  
② to the notch at microprobe's terminal



**joint section**  
※ If the needle is pointing upwards, change the probe arm direction by turning the arm from the joint section.

※ The little notch at the probe terminal ensures that the oscilloscope clip does not easily detach.

- ① Fasten the oscilloscope probe using the arm strap.  
You're done!

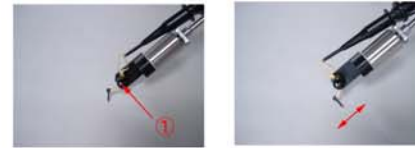


**Adjustment of probe inclination.**

- ① Loosen the arm knob. (Tighten <---> Loosen)  
② You can change the lateral angle of probe section down from the weight to the tip.



- ① By loosening the knob on the side of the probe end, the lateral



※ By adjusting the probe angle, you can avoid touching other probes or PCB components. This adjustment also enables you to always make vertical contact with the measured device terminals

**Additional Information**

- It is possible to install the probe end in reverse by loosening the knob on the side, disassembling the probe and reassembling it as



※ This is especially useful when there are a number of micropubes used in a small area.

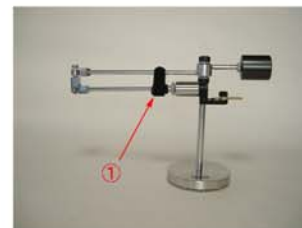
- When the probe is not in use,  
① Loosen the knob on the side of the probe.  
② Store the probe end in the opening and tighten the knob.



**!** Make sure you always store the probe ends this way, when not in use, to avoid any damage or injuries.



- When storing away the microprobe unit,  
① Use the arm strap as shown in the picture to secure the arm to the probe body.



Set a magnifying glass as shown in pictures if needed.

**!** Don't place the magnifying glass where a sunlight hits.