

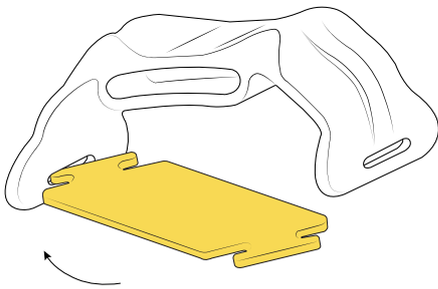
# MUST

Multi Use Straightener Tool

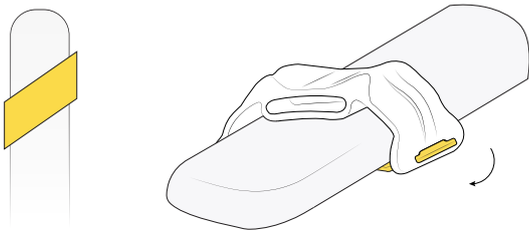
**USER GUIDE** | for dummies

**Open source** | it's for everyone

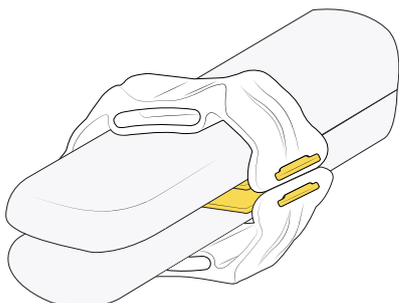
All the pieces of this project are available online, downloadable and printable by your own. Since it is made by aluminum and Resin Flexible V2, it might require the help of someone who owns the technology needed.



**01** | Attach one side of the aluminum plate to the structure



**02** | Fix MUST on the straightener and attach the other side



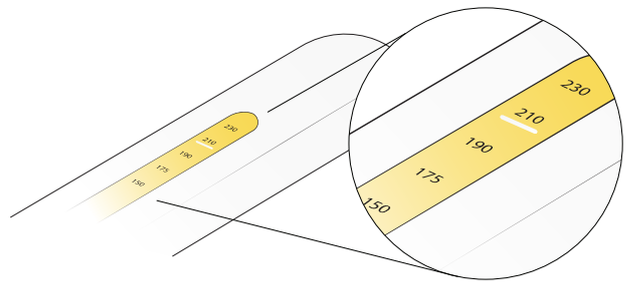
**03** | Repeat point 1 and 2 for the other structure

**⚠ WARNING** | safety first

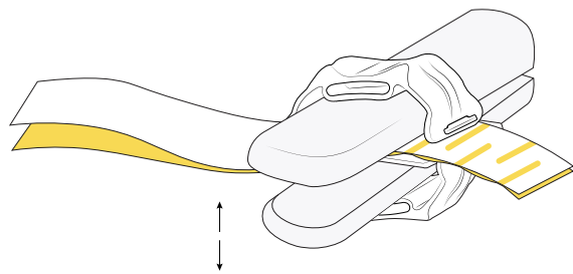
It is mandatory wearing DPI since the plates reach high temperatures, an important level of attention must be adopted while using this tool. Risks are burns on skin and/or objects, and warm melted plastic due to higher temperature than the one required. A special consideration is needed for the exhalations of the burning plastic.

Before placing the add-on (MUST), be sure to have the straightener unplugged from the AC socket.

The user must wait for the plate to cool down before extracting it from the structure.



**04** | Switch ON the straightener and set the temperature



**05** | Use it

To weld the plastic, you have to "pinch" the layers with the aluminum plates enough to melt the plastic together. Instead of sliding the straightener, it must be opened and closed several times, each time a little bit distant from the previous "pinch".