Marking metal backets

Workspace:

For this process we use a table and a wooden block that helps us to make the punching with a custom-made template and then punching the metal brackets

For this work we need:

- A firm table
- A wooden block
- A paper template with the measurements corresponding to the
- A 2mm thick metal plate of 50mm x 80mm with a metal plate of 2mm thickness
 50mm x 80mm with a 90° fold of 50mm x 50mm
- Hammer
- Punch.

How is it done?

With the metal plate, we use the work table with a wooden block that holds the metal bracket to mark it with the paper template that refers where to make the perforations.

With the help of a previously created template we proceed to mark the metal Brackets with a punch and hammer.



Recommendations or warnings:

To make this jig, we use clamps called "threaded u" that metal bracket the bracket to a pipe. We suggest using the "threaded u" to mark the place where the holes will be drilled.

