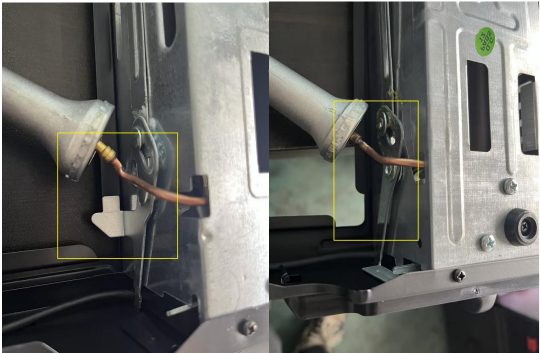
Brief criteria would be:

- Safety system (The burner rack cannot be used if it is not inverted.)

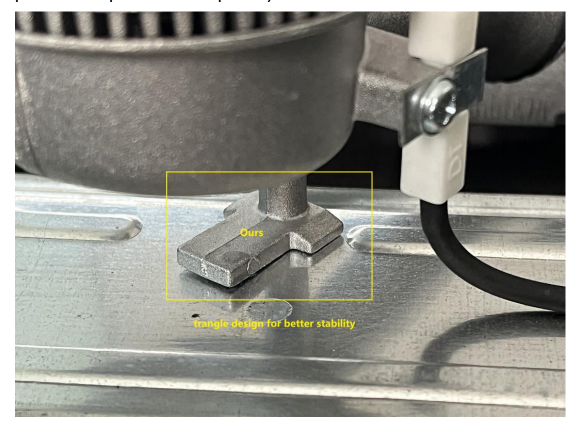


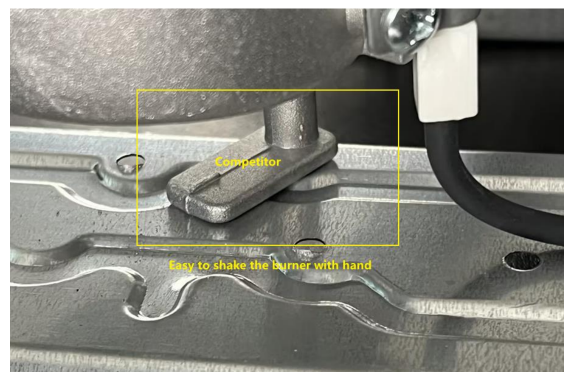


- Cartridge reject system. (When the pressure was too high, the cylinders would be automatically rejected)

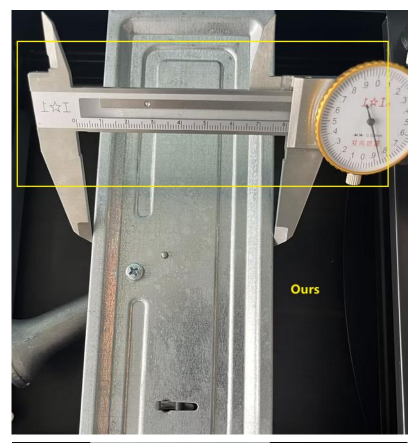
Some suppliers have already cancelled this part. It's extremely dangerous.

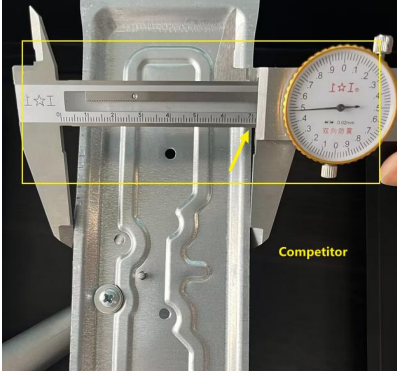
- Structural strength (Like for the burner stable and assembling stability. I will provide more pictures for comparison)

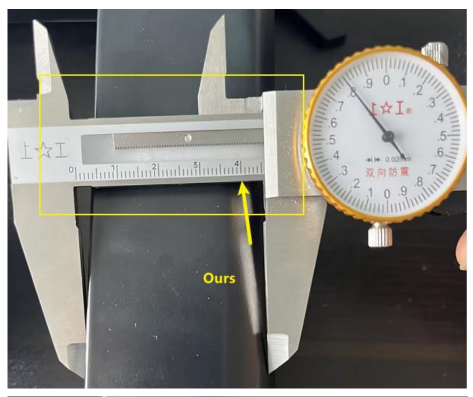


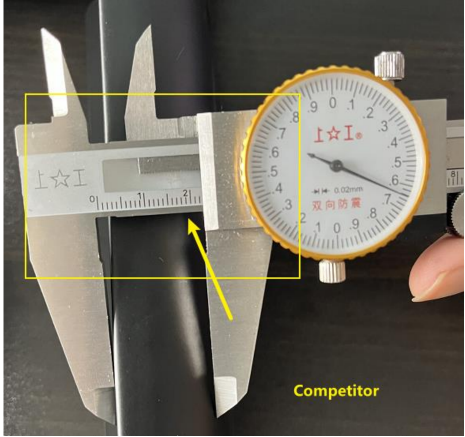


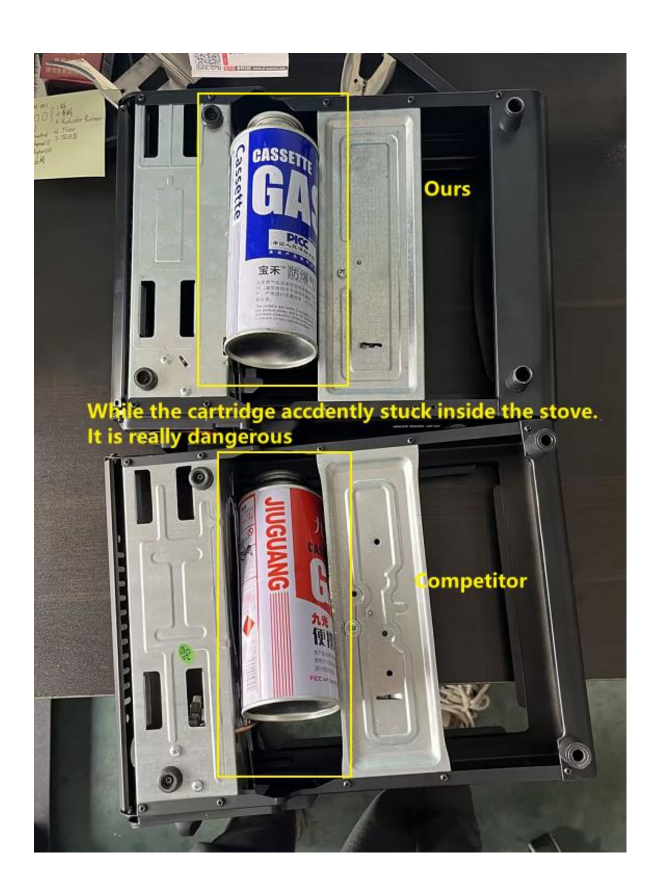
- Width of the galvanized sheet at the bottom (On the videos, you can find out why it is important.)

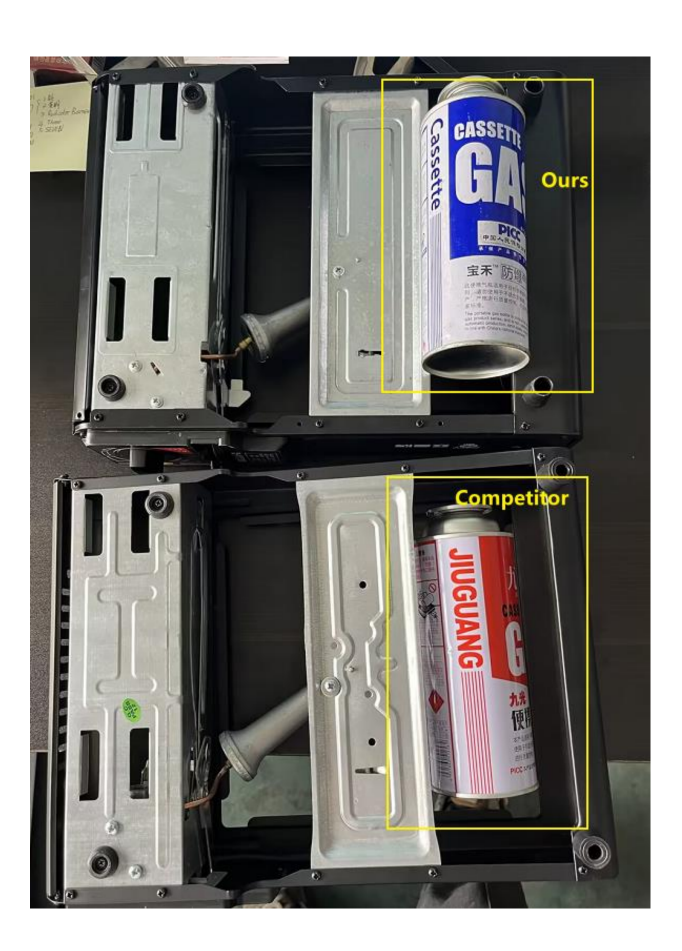




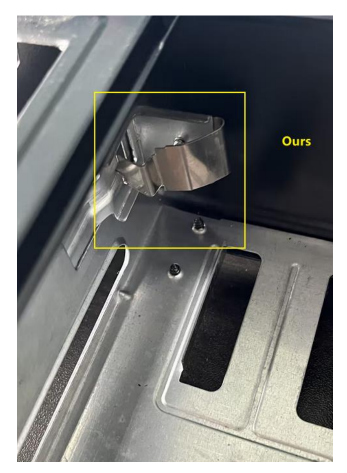


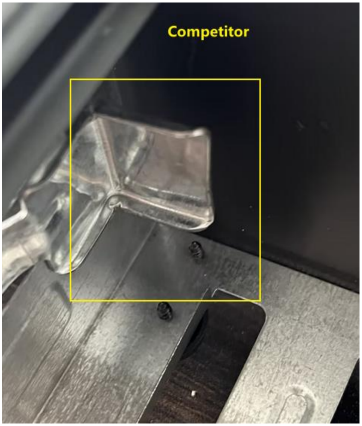




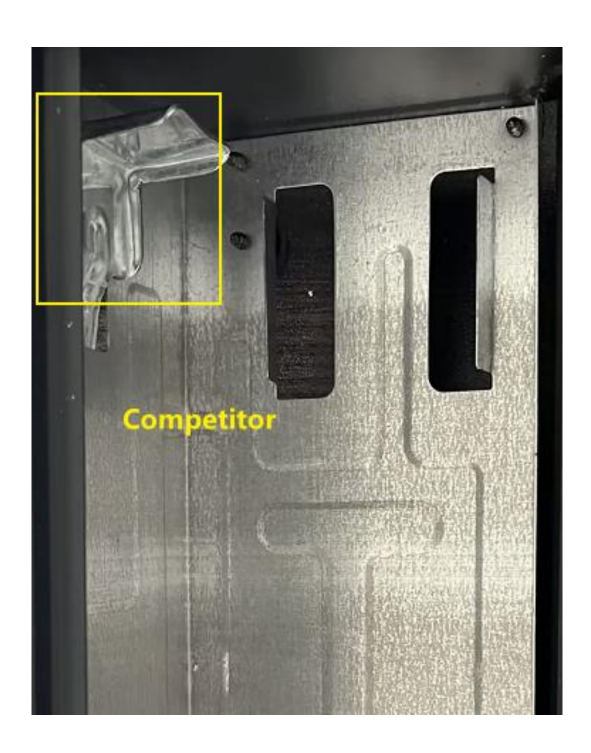












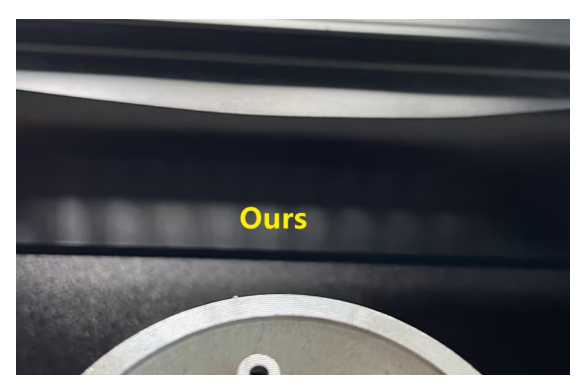




Sometimes the cartridges were not always standard length. We are using Elastic stainless manganese metal sheet to make sure your clients won't break this part for longer product duration.

- Raw material quality







- Weight of Stove Sometimes you can weigh the products.
- Thickness of the Raw material It was almost impossible to measure, since the metal was covered by the plastic powder.