Because I remember that when I went to dinner with my mom, we ordered a lot of food. Because I like to eat pizza the most, I left the pizza at the end. But the pizza became very unpalatable when they got cold. I thought it was a waste.

So I decided to design a device that can keep the pizza warm so that pizza lovers can enjoy delicious pizza throughout the meal. This device provides power to the heating module through a lithium battery, and transfers heat to the entire invention through a thermally conductive pizza pan. The invention outside the device heats up to keep the inside and outside of the pizza at a proper temperature, so that the pizza can be maintained at the best status of use.

At the same time, the 3 wooden chassis structure provides a heat-proof effect, and the heat is used to maintain the temperature of the pizza, so that the pizza can be kept in the best eating state on the table.