

# W.R.Trivet Specialized type for “Survival situation”

## \*Concept\*

”A Tool to Enhance Survival Experience Together”

Returning to the basics. Defying the recent trend of minimizing the use of fire in home cooking, we embarked on research for a versatile tool that can adapt to any situation.

## \*Functionality\*

It can serve as a platform for placing fuel by inserting pegs through peg holes.

By adjusting the height of the fire source using peg holes, ranging from direct placement on the ground to six levels, temperature control with various types of fuel such as solid fuel, liquid fuel, and campfire has become possible.

Its shape, with one side blocked, serves as a windbreak.

The slits not only contribute to the aesthetic balance but also function as air inlets.

It is also possible to reuse an empty can as a pot.

## \*Strength\*

Titanium with a thickness of 0.5mm is selected to maintain a balance between strength and weight. Repeated bending may result in damage or breakage.

## \*Requires Ingenuity in Use\*

The unique shape of the tool offers functional benefits, but it may require some degree of experience to understand its usage.

Discovering new ways to use it is part of the essence of the outdoors.

We hope that those who own this tool can enhance their experience together and find joy in exploring its possibilities.

## \*In Emergency Situations\*

Acquiring the skills to boil water and cook using locally sourced fuel can potentially become a lifesaving aid for loved ones in times of crisis.

This product is designed not only for everyday use but also with the purpose of contributing to peace by being adaptable to emergency situations.

## \*Important Points to Understand\*

Strictly prohibited for use indoors - there is a risk of carbon monoxide poisoning leading to death.

There may be sharp edges or burrs on the heat transfer parts due to the nature of metal processing.

During production, there may be unavoidable minor scratches.

Depending on the fuel used, discoloration may occur.

Excessive airflow during heating may cause the tool to overheat and potentially break.

\*Product details\*

Product name **W.R.Trivet** (WRトリビット)

Material Titanium (Ti)

Weight 36 g

size	Outer Diameter	80 mm
	Inner Diameter	79 mm
	Height	76 mm
	Thickness	0.5 mm

Price **¥ 14,300** (tax included)

production **TMR industries**

contact [pe@tmr.co.jp](mailto:pe@tmr.co.jp)

SNS (Instagram) #WRTrivet

Share us how you use it.

We are a small group of craftsmen specializing in aluminum processing. Our entire staff prays for the safety of your outdoor activities.

