## L.T.Cooker Made in Japan Aluminum 78g

\*Description\*

It is a durable tool that has a long life span and good fuel consumption rate even in the harsh environment.

We use 95% recyclable aluminum and cherish a humble attitude to the nature. Enjoy using gear in your favorite situation.

\*Function\*

Boiling speed: 350ml water 95 sec. from 3 degree Celsius in the winter weather condition.

Thermal conductivity: Boiling was recorded with 4 g of fuel when fuel efficiency was prioritized under the same above condition.

Heat transfer technology: The unique shape of the bottom promotes the flow of the flame, and the surface area of the protrusions absorbs heat in three dimensions.

## \*Strength\*

We succeeded producing 0.5mm thickness with shaving process

In the strength test, it was dropped from a height of 1 m onto a concrete surface 10 times. Some distortion occurred, but no defects were observed, and performance was maintained. We would be happy if you can avoid the stopping the journey because of the gear failure.

\* Needs ingenuity to use\*

Handles and lids are not included. Manufacturing these is under consideration

Please protect your hands from burns when holding it

Enjoy your light weight journey.

## \*Notice\*

Strictly prohibited to use indoor. If you did, there is a risk of death from carbon monoxide poisoning.

There are sharp points and burrs in the heat transfer part due to the characteristics of metal processing.

Before use, pay attention to burrs and wash with a neutral detergent.

In production, there is an unavoidable fine wound.

Discoloration may occur depending on cooking ingredients and fuel used. Avoid stir-fry, empty-fired. There is a risk of breaking. \*Product details\*

production name L.T.Cooker (Lathe Turning) material aluminum(A5056) capacity recommended 350 ml / MAX 450 ml weight 78 g

size	top outer diameter	99 mm
	middle diameter	91.6 mm
	inner diameter	90.6 mm
	height	87 mm

price ¥ 13,200 (tax included)

productionTMR industriescontactpe@tmr.co.jp

SNS #LTcooker share us how you use it.

TMR industry is small group of craftsmen which has a strength in processing aluminum.

