



## LASER LINE INSTRUMENT WITH TRIPOD

Model: LS-6 / 170360

## Introduction:

Ultrasonic transducer, which is the key component of the ultrasonic cleaner, belongs to the ultrasonic transducer. The vibrator is combined by ultrasonic transducer and amplitude-change pole.

Ultrasonic transducer has a wide applied in the electronics, machinery, automobile, electroplate, optical fibre and bearing industry.

For instance, it could clean the magnetic core, auto parts, plated hardware tools, chemical fibre spinneret, optical glasses, bearing, tools, tableware, medical machinery, precision hardware, watch parts, gold or silver ornaments and electronic elements. The frequency of the ultrasonic vibration is strong and even. It can serve the purpose of clearing the oil, in difficult to reach places. In addition, it could be applied to the chemical experiments, which has the function of catalyzing, mixing and accelerating chemical reaction

## Features:

Type : Laser LV09

Material : ABS

Measurement : 118\*70 MM

Optical maser wavelength : 650nm-680nm

Power source : 2\*1.5V AAA

Net weight : 106G

Precision : 0.01

Four main functions



## Function:

1. This instrument can detect whether the surface is even or not.
2. The LV09 laser line instrument with tripod can produce two type of lines: horizontal line, doji, vertical line.
3. There is a 90 degree horizontal ball on the laser instrument, which can detect whether the surface is even or not
4. The instrument has magnetic and wall hooked fixers, which will facilitate decoration.

