

## Multi-Function Detector



## MULTI-FUNCTION DETECTOR

### PATENT PRODUCTION

#### FUNCTION:

Measure the distance between objects, accumulate the relevant data, measure the acreages, cubage and metrological conversions etc...

Make the laser horizontal-line, in order to fix in other objects;

Detect the metallic pipelines and direction in deep wall;

Detect the electrical wire with 110V or more and direction in deep wall;

Measure the ambient temperature and F/C conversions;



Nailed base can be fixed



Can be fixed with tripod

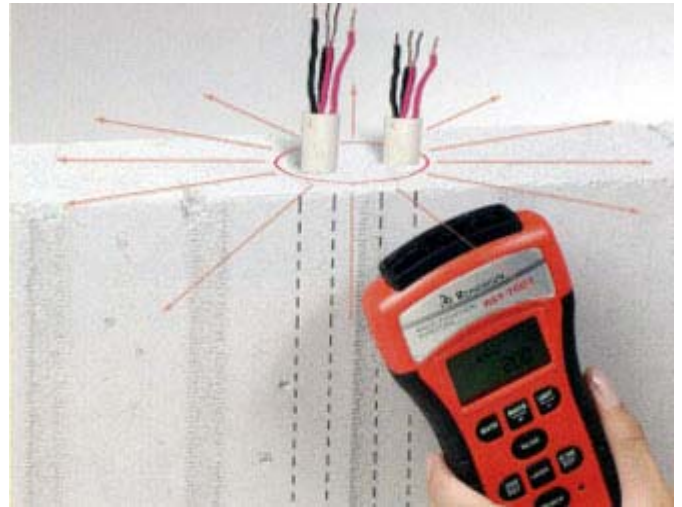


Can be fixed with small tripod

## FUNCTION/TECHNICAL SPECIFICATION



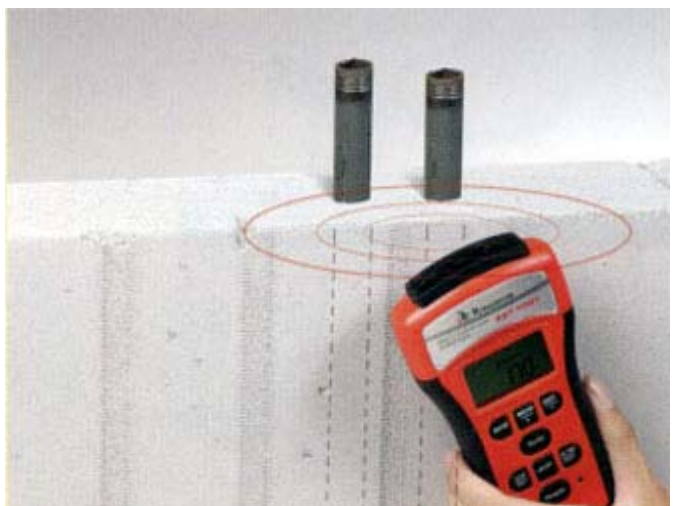
Measure the distance between objects, accumulate and acreages, cubage and metrological conversions etc...



Detect the electrical wire



Make the laser horizontal-line, laser dot



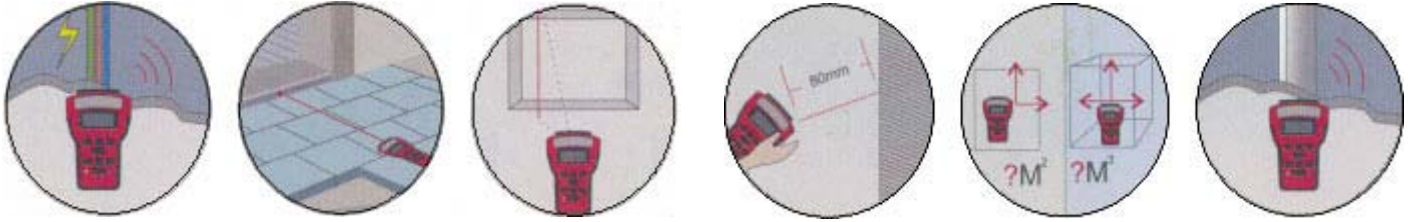
Detect the metallic pipelines

## TECHNICAL SPECIFICATION

Measure scope: 0.45-15 M  
Mode: Metric System and British System  
Accuracy: 99.5%  
Resolution: 5mm  
Laser wavelength: 650nm  
Output power: <math><1\text{mw}</math>

Laser Class: 2  
Max. depth of detecting metal: 20mm  
Max. depth of detecting AC power supply: 20mm  
Operating ambient temperature:  $0^{\circ}\text{C}\sim+40^{\circ}\text{C}$   
Battery voltage: 9V DC

## PRODUCTION INFORMATION



### Voltage Detector:

You can detect the voltage in the wall or any other objects by using this tools

### Distance Measuring:

You will find the distance with the guidance of laser dot

### Laser Line Function:

There will be a laser dot coming out for guidance work as tile spreading, markings etc...

### Calculating Function:

You can calculate the square or cubic measurement of the object

### Laser Leveling Function:

After fixing the prism on the head, you can use this tool as a laser line leveling tool for some construction works

### Metal Detector:

You will find the metals in the wall or any other objects by using this tools

## CONTACT INFORMATION

Jinhua Ruifeng Import & Export Co.,LTD  
<http://www.ruifengtrading.com>

## PACKING DETAILS:



The Parts: Detector, Base, 9V Battery, Laser Len, Clip, Instruction Manual

| Art No. | Qty (pcs) | G.W./N.W. (kg) | Meas (cm)      |
|---------|-----------|----------------|----------------|
| TC01-1  | 8         | 7/6            | 38 × 27.5 × 22 |



The Parts: Detector, Base, 9V Battery, Laser Len, Clip, Instruction Manual

| Art No. | Qty (pcs) | G.W./N.W. (kg) | Meas (cm)    |
|---------|-----------|----------------|--------------|
| TC01-2  | 8         | 6/5            | 41 × 31 × 20 |