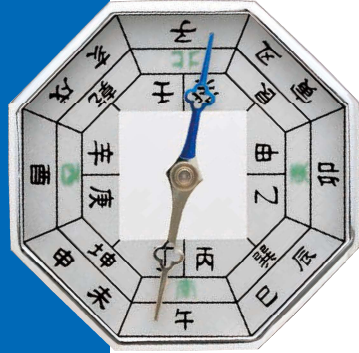


# 17. Outdoor Products



Packaging **S** Shrink package **B** Box **VH** Vinyl package + header card **C** Card **□** No package  
**SP** Sleeve package **IB** Bag **CP** Clear package **V** Vinyl package

## Pedometer



74132



74133

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Package
74132	Q Black	40×46×21	16	4 960910 741324	5	SP
74133	Q White	40×46×21	16	4 960910 741331		

### Features

- Large letters for easy reading

### Use

- For health management

### Specifications

Display	LCD 5-digit display Minimum 1/Max 99,999
Accuracy	Within ±5%
Power	1x Alkaline battery LR44 (included) (Battery included is for trial use only and may not last as long.)
Material	Body: ABS resin

## Dry Compass



75602



75603

### Features

- Most commonly used dry compass

### Use

- For checking directions of East, West, South, and North

### Specifications

	75602	75603
Material	Body: Aluminum	Body: Stainless steel, brass
	Display Surface: Glass	

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Package
75602	A-3 Japanese	φ45×13	18	4 960910 756021	10	SP
75603	B-2 Roman Alphabet	φ45×13	22	4 960910 756038		

JIS JIS mark **Ⓜ** With red numbers **cm/shaku** (Upper side for Front metric / Lower side for Back shaku) **Ⓜ** With magnet **Ⓜ** Vial with luminous sheet **Ⓜ** Thermometer **Ⓜ** Double-sided tape **Ⓜ** Letters in Japanese **Ⓜ** With stopper **Ⓜ** Oil **Ⓜ** Glass lens **Ⓜ** With edge  
**Ⓜ** Japanese zodiac signs **Ⓜ** With battery **Ⓜ** shaku/cm (Upper side for Front shaku / Lower side for Back metric) **Ⓜ** With non-slip pad **Ⓜ** Thermometer/Hygrometer **Ⓜ** Hygrometer **Ⓜ** With hanging hole **Ⓜ** Letters in English **Ⓜ** With direction arrow **Ⓜ** With grid scale **Ⓜ** Plastic lens

Carpenter's Squares  
 Stainless Steel Rules / Machine Scale  
 Aluminum Rules  
 Bech Folding Rules / Bamboo Rules  
 Squares / Protractors  
 Vernier Calipers / Micrometers  
 Tape Measures  
 Surveying Products  
 Scales  
 Levels  
 Lasers / Optical Equipment  
 Millers / Chalklines / Plumholders  
 Circular Saw Guides  
 Construction Tools  
 Industrial Tools  
 Thermometers / Hygrometers / Humidity Measuring Instruments  
 Outdoor Products  
 Magnifying Glasses  
 Drawing Tools  
 Magnets

### Oil-filled Compass



**Features**

- Oil compass moves the needle slowly and enables a better reading

**Use**

- For checking directions of East, West, South, and North
- As a compass for orientating (C)

**Specifications**

	75590	75592
Material	Body: Brass Display Surface: Acetate resin	Body: ABS resin Display Surface: Acrylic resin

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing unit	Packaging
75590	C Roman Alphabet	φ45×16	39	4 960910 755901	10	
75592	C-2 Japanese	φ45×15	23	4 960910 755925	10	

**Using a compass with orienting arrow**

Find North (N) first → Holding this position, turn and match the orienting arrow to the direction of the object.

Direction of the object

If you lose the direction of the object after starting to walk, you can check it by finding North (N) again and following the direction of the orienting arrow.

### Compass Chinese Zodiac



**Features**

- Ideal for finding directions in building sites as you can see map or drawing through the compass

**Use**

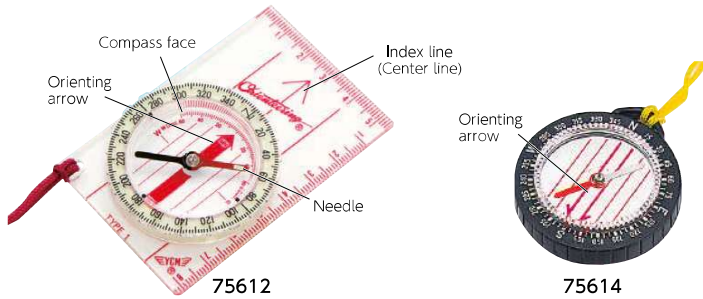
- For checking directions of East, West, South, and North
- For checking directions for Feng Shui

**Specifications**

Material	Body: Brass Display Surface: Glass
----------	---------------------------------------

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing unit	Packaging
75604	D	55×55×13	35	4 960910 756045	10	

### Oil-filled Compass for Orienteering



**Features**

- With neck strap

**Use**

- As a compass for orienteering
- For checking directions of East, West, South, and North
- For mountain climbing, camping, and hiking

**Specifications**

	75612	75614
Material	Body: Acrylic resin Display Surface: Acetate resin	

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing unit	Packaging
75612	E	φ50 (84×54) × 10	27	4 960910 756120	10	
75614	E-2 Round	φ48×12	16	4 960910 756144	10	

**How to use E**

1. Draw a line between the current location and the destination on a map and put the red arrow (A) of the compass on the line.
2. Next, turn the rotating bezel to match North on the map.
3. While the compass is still on the map, turn the map to align with Magnetic North. The destination will be in the direction of the red arrow (A).

### Oil-filled Compass for Military



**How to use**

Hold the compass horizontally and point the lid to a target. Capture the target through the sight of lid's line and the lens holder.

Look at the dial and read off the scale. That scale is the direction of the target.

**Features**

- Four directions of the compass are luminous to show direction even in the dark

**Use**

- For checking directions of East, West, South, and North
- As a military compass

**Specifications**

Material	Body: ABS resin Display surface: Glass
Display	Outer Side: Mil Inner: Degree

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing unit	Packaging
75620	F	φ56×27	66	4 960910 756205	10	

## Oil-filled Wood Compass Japanese



75662

Features	
●	Made of high-quality natural material - "KEYAKI" Japanese zelkova
●	Floats on water with 10 atm water resistance
●	With 1 m neck strap
Use	
●	For checking directions of East, West, South, and North
Specifications	
Material	Body: Wood (Japanese zelkova) Display Surface: Acetate resin

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Package
75662	J	57×50×13	20	4 960910 756625	10	<b>SP</b>

## Other Compass



75686

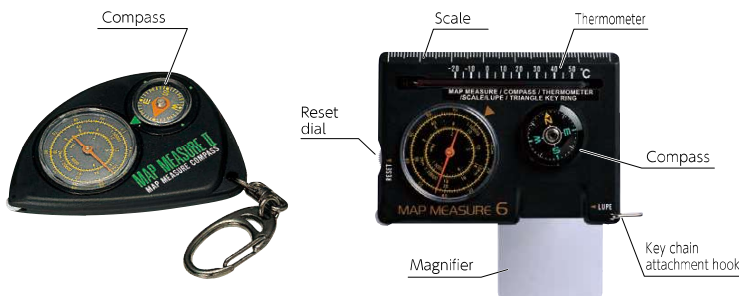


75672

Features		
■	I	● Combined unit of compass and alcohol thermometer
●		Entire luminous surface glows in the dark
●		Use as a key chain or attach to a zipper
■	K-2	● Standard compass that can be used as teaching material
Use		
●		For checking directions of East, West, South, and North
Specifications		
	75686	75672
Temperature Measuring Range	Thermometer: -20 - 60°C	—
Material	Body: Acrylic resin Nameplate: Hard vinyl (chloride (molluscous surface)) Thermometer: Glass, paraffin	Body: Aluminum Display Surface: Glass

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Package
75686	I for Zipper	50×28×8.5	9	4 960910 756861	10	<b>SP</b>
75672	K-2 Japanese	φ44×11	12	4 960910 756724		<b>B</b>

## Map Measure



71310

71320

Features		
■	C	● Compass to check direction
●		Keyring for portability
■	D	● Six different functions such as thermometer, magnifier, etc.
Use		
●		For measuring distance on a map
Specifications		
	71310	71320
Reduction Scale	Outer(1 division): Outside circle 1:1 (1 cm) Inside circle 1:50,000 (1 km)	Outer(1 division): Outside circle 1:20,000 (200 m) Inside circle 1:5,000 (100 m)
Specification	Direction compass	Direction compass Thermometer: -20 - 50°C Scale: 0 - 70 mm Loupe: Magnification 3X
Material	Body: ABS resin	

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Package
71310	C Keyring Model	76×52×11	26	4 960910 713109	1	
71320	D Multi-function Model	76×54×12	25	4 960910 713208	10	<b>SP</b>

Carpenter's Squares  
 Stainless Steel Rules / Machine Scale  
 Aluminum Rules  
 Resin Folding Rules / Bamboo Rules  
 Squares / Protractors  
 Vernier Calipers / Micrometers  
 Tape Measures  
 Surveying Products  
 Scales  
 Levels  
 Lasers / Optical Equipment  
 Millers / Chalklines / Plumbers  
 Circular Saw Guides  
 Construction Tools  
 Industrial Tools  
 Thermometers / Hygrometers / Humidity Measuring Instruments  
 Outdoor Products  
 Magnifying Glasses  
 Drawing Tools  
 Magnets