

## Multi Function Digital Compass - Model 2308

Digital compass for in-car and outdoor use  
With clock and thermometer

This 3-in-1 digital compass is based on the technology of electronic bearing technology with the functions of digital thermometer, clock and backlight. The Liquid Crystal Display (LCD) which shows bearing, direction, time and temperature can be tilted at different angles for easy reading of compass direction on the display while the remaining part of the unit is kept horizontal. Also the spirit level helps to increase the measuring accuracy.

This 3-in-1 Digital Compass is designed for outdoor use as well as indoor use. It includes specially designed suction cups which are mountable onto windows or windshields of vehicles, boats or any smooth surface. The detachable string makes the unit a perfect hand-carrying device for various kind of outdoor activities.

Specification :		Features:	
1	Integrate circuit : CMOS	1	Index mark
2	Display : 38mm LCD	2	Adjustable display: which can be adjusted from horizontal to vertical position for easy reading
3	Resolution : 1 degree	3	Maintaining bearing function - to guide you follow same direction
4	Update rate : 1Hz (during use)	4	Position Finder - to let you determine your position (see below illustration)
5	Battery type : 2x1.5V,AAA Size LOW BATTERIES ADVISE	5	Direction dial : for comparing directions
6	Battery life: Approx. 10 months (1 time/day, operate Compass mode 10 minutes, Temperature mode 10 seconds & Light 5 seconds	6	4 control buttons: for selection of different functions - digital compass, clock and thermometer,
7	Operating temp. range : -5C~48C	7	Go and returning direction with time Memory function
8	Dimensions : 113.5x54x30.5mm	8	Suction cups : for mounting onto any smooth surface such as windows , windshields etc
9	Weight(excluding battery): 92gm	9	lanyard: to tie around the neck for outdoor use
		10	LED : for reading in dark environment

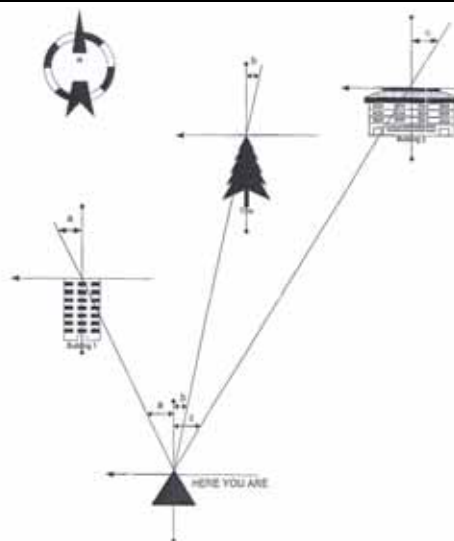


Illustration of Position Finder function

MAGNETO-INDUCTIVE SENSOR (PATENTED TECHNOLOGY)