1. Compass anatomy
   1. Needle with red end that points to magnetic north
   2. Direction-of-travel arrow for pointing to target on map and when moving
   3. Baseplate with straight edges and scales for working on map
   4. Bezel with directional scale for using as a protractor
   5. Rotating capsule for setting direction to target
   6. Bearing index for reading numerical bearing from bezel
   7. Orienting lines used to align capsule with meridian lines on map
   8. Orienting arrow for aligning with needle to find direction to target
   9. Clinometer (select models only) for measuring vertical angle

2. Orienting the map
   To better understand your surroundings, you should use your compass to first turn your map in the right direction. This ensures the geographic features around you are in the same general direction as you see them on the map.
   1. Hold your compass level and look at the red end of the needle to see where north is.
   2. Turn the map so that the northern upper edge is pointing north.
3. **Navigate with map and compass**

When navigating with a map and compass, you are first determining a direction of travel on the map and then transferring that direction to the real world.

1. Place the compass on the map between your starting point (A) and your target (B).

2. Turn the capsule until the orienting lines are parallel to the meridian lines on the map with N pointing north.

3. Hold compass level at waist height and turn yourself until the needle and orienting arrow are aligned. **NOTE:** Compensate for declination. See section 5.
4. Select a visible target in front of you to help you maintain your direction while travelling.

5. Follow your progress by comparing landmarks to the map.

4. Measure distance on map

Your Suunto compass has multiple scales on the baseplate to help you measure distance on a map. Be sure to use the same scale indicated on your map. If the map scale is not on your compass, use a general scale (cm or inch) to calculate distance.

5. Declination correction

The meridian lines on a map indicate the direction toward true north while your compass needle indicates the direction toward magnetic north. The angle between these two directions is called magnetic declination.

Before navigating you should check your local magnetic declination from a trusted source, such as a recent map or the NOAA website. If the magnetic declination is more than a few degrees, you must compensate for it when navigating.

If your Suunto compass has a fixed declination scale, do the following each time you navigate to a new target.
1. Follow ‘Navigate with map and compass’ procedure to the end of step 3.
2. Turn left or right until the needle points to the degree of declination on the fixed scale according to your current location.

3. Hold the compass steady and turn the capsule to align the orienting arrow with the new needle position.
4. Continue with step 4 of ‘Navigate with map and compass’ procedure.

If your Suunto compass has adjustable declination, do the following at the start of your navigation.
1. Turn the compass over.
2. Insert the metal key into the adjustment screw.
3. Turn the key until the declination indicator is the correct number of degrees east or west of 0°.

6. Care
Use only fresh water and mild soap for cleaning. Clean your compass regularly.

Operating/storage temperature:
-30° C - +60° C / -22° F - +140° F

7. SUUNTO INTERNATIONAL LIMITED WARRANTY
Suunto warrants that during the Warranty Period, as defined below, Suunto or Suunto Authorized Service Center will, at its sole discretion, remedy defects in materials or workmanship free of charge either by a) repairing, or b) replacing with similar product, or c) refunding, subject to the terms and conditions of this International Limited Warranty. This International Limited Warranty does not cover a) wear and tear,
b) rough handling, c) modifications, d) exposure to chemicals, or e) misuse. Unless otherwise provided in applicable mandatory legislation, a) this International Limited Warranty is valid and enforceable regardless of the country of purchase, and b) to access the International Limited Warranty service, registration to MySuunto.com and proof of purchase is required. This International Limited Warranty does not affect your legal rights, granted under applicable mandatory legislation on the sale of consumer goods.

Warranty Period

International Limited Lifetime Warranty:

Applicable to Suunto A, M, MC, MB and Clipper compasses.

The International Warranty Period is limited until such reasonable time as the product is no longer reasonably usable due to wear and tear.

International Limited 2-year Warranty:

Applicable to Suunto AIM, Arrow, Orca-Pioneer and KB compasses.

The International Limited Warranty period is two (2) years from the date of original retail purchase.

Limitation of Liability

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE MANDATORY LAWS, THIS INTERNATIONAL LIMITED WARRANTY IS YOUR SOLE AND EXCLUSIVE REMEDY AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. SUUNTO SHALL NOT BE LIABLE FOR SPECIAL, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES. SUUNTO SHALL NOT BE LIABLE FOR DELAY IN RENDERING WARRANTY SERVICE.


Suunto is a registered trademark of Suunto Oy.

SUUNTO CUSTOMER SUPPORT

1. www.suunto.com/support
   www.suunto.com/mysuunto

2. Australia (24/7) +61 1800 240 498
   Austria +43 720 883 104
   Canada (24/7) +1 855 624 9080
   China +86 400 661 1646
   China - Hong Kong +852 58060687
   Finland +358 9 4245 0127
   France +33 4 81 68 09 26
   Germany +49 89 3803 8778
   Italy +39 02 9475 1965
   Japan +81 3 4520 9417
   Netherlands +31 0 713 7269
   New Zealand (24/7) +64 9887 5223
   Russia +7 499 918 7148
   Spain +34 91 11 43 175
   Sweden +46 8 5250 0730
   Switzerland +41 44 580 9988
   UK (24/7) +44 20 3608 0534
   USA (24/7) +1 855 258 0900