



PRODUCT INSTRUCTIONS

I. Taking a bearing:

- 1. Position compass in front of you, so dial is in horizontal position and can rotate freely.
- 2. Point white Direction-of-travel arrow toward a landmark, which is your destination or objective.
- 3. While holding compass steady, turn rotatable bezel ring until compass's green North pointer
- points to North ("N" mark) on bezel ring.
- 4. Read your current bearing
- at the Index mark. (In photo
- at right, bearing is **70**°.)

5. As you begin walking in the direction that the Directionof-travel arrow indicates, check periodically to ensure the green North pointer remains aligned with the black "**N**" on the bezel.

II. Field-to-Map Orienting:

A. Orienting map:

Set bezel so "**N**" mark on bezel is exactly at Index mark. Place compass

on map so Index mark is parallel to left or right edge of map. Holding compass securely in place on map, and holding map horizontally, turn map and compass together until green North pointer points to "N" on bezel. Now map is oriented, with north on the map aligned with Magnetic north.

B. Orienting — Field-to-Map:

Take a bearing off landmark (see Part I. above). Transfer that bearing to oriented map as follows: Put compass on oriented map directly on top of your current location. Pivot compass over that location point until green North pointer lines up with "**N**" on bezel. Direction-of-travel arrow is now pointing toward your landmark.

III. Map-to-Field Orienting

A. Orient map as shown in II.A., above.

B. Orienting — Map-to-field:

Position compass along an imaginary line on map, between present location and your destination. Orient compass so Direction-of-travel arrow points toward destination. Turn bezel until "**N**" on bezel aligns with green North pointer. Read your course on bezel at Index mark.

Then remove compass from map and hold so "**N**" mark on bezel again aligns with green North pointer. Direction-of-travel arrow now points in direction you want to travel. Pick out a land-mark on that course, walk to it, pick another, etc.

Register your warranty by scanning the QR code: Or visit: suncompany.net/warranty





- 🖂 support@suncompany.net
- 🔘 @suncompany_

f facebook.com/SunCompanyInc

FAMILY-OWNED AND OPERATED 100% SATISFACTION GUARANTEED SUN COMPANY, INC. COLORADO, USA WWW.SUNCOMPANY.NET

