

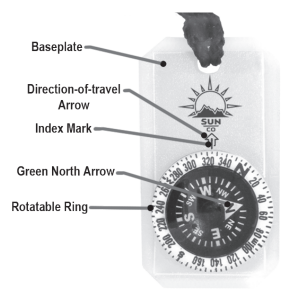




PRODUCT INSTRUCTIONS:

I. Taking a bearing:

Hold compass with baseplate horizontal, then point Direction-of-travel Arrow toward landmark that is your objective or destination. Holding baseplate steady, turn Rotatable Ring until Green North Arrow points to "N" mark on Rotatable Ring. Read your bearing at Index mark. Now walk in direction bearing indicates. Periodically check to make sure Green North Arrow aligns with "N" mark on Rotatable Ring.



II. Field-to-Map Orienting:

A. Orienting Map: Set Rotatable Ring so "N" mark on Ring is exactly at Index Mark. Place compass on map so one long edge of baseplate aligns with left or right edge of map. Next turn map and compass together, until Green North Arrow points to "N" mark on Rotatable Ring. Now map is oriented. B. Orienting – Field-to-Map: Take a bearing on a landmark (See I. above). Then transfer that bearing angle to oriented map as follows:

Put compass on map with one long edge of Baseplate making contact with your present location on map. Pivot Baseplate over that present location point until Green North Arrow lines up with "N" mark on Rotatable Ring. Long edge of Baseplate is now pointing toward your landmark.

III. Map-to-Field Orienting:

A. Orienting Map: First orient map as described in II.A. above.

B. Orienting Map-to-Field: Position one long edge of Baseplate along an imaginary line on map between your present location and your destination. Direction-of-travel Arrow must point toward destination. Turn Rotatable Ring until "N" mark on Ring aligns with Green North Arrow. Now read your course on Ring, at Index Mark. Remove compass from map and hold so "N" mark again aligns with Green North Arrow. Direction-of-travel Arrow now points in your desired direction. Pick out a landmark on that course, walk to it; pick another landmark, etc.