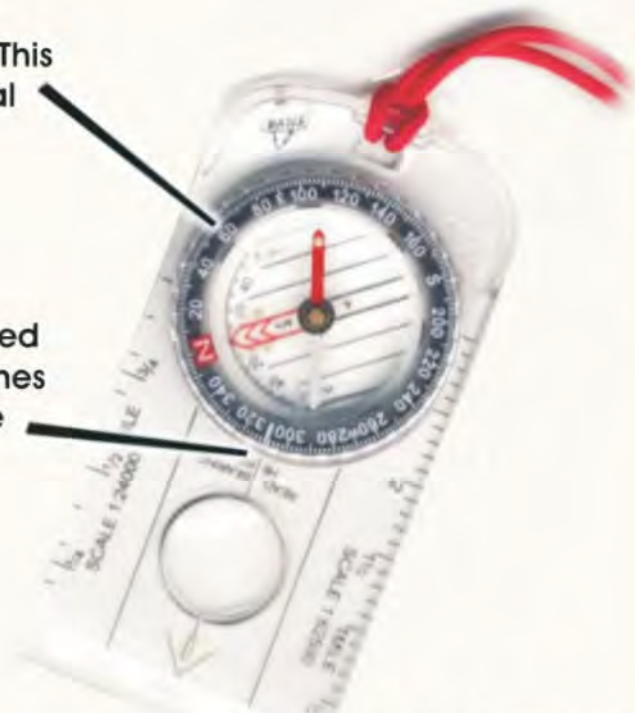


## Refresher on Using a Compass

1

Twist This Dial

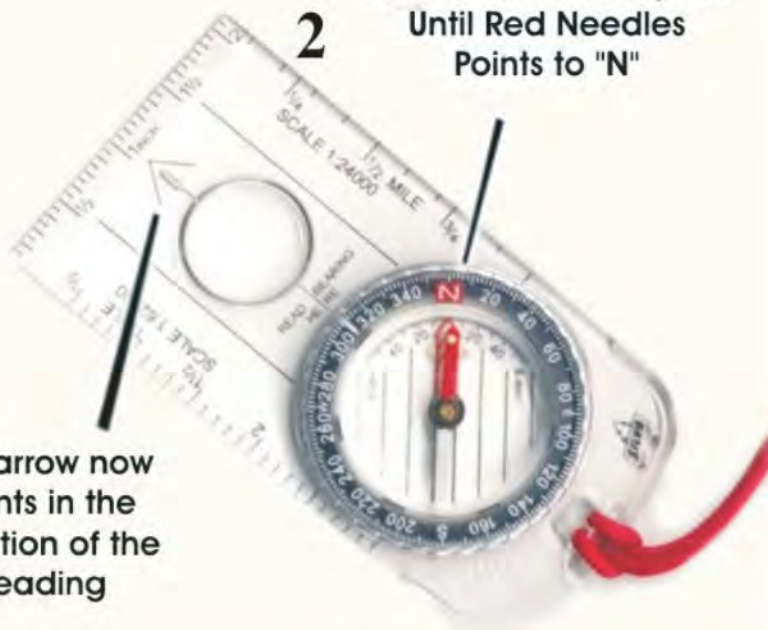
Until Desired Bearing Lines Up Here



2 Rotate Entire Compass Until Red Needle Points to "N"

2

This arrow now points in the direction of the heading



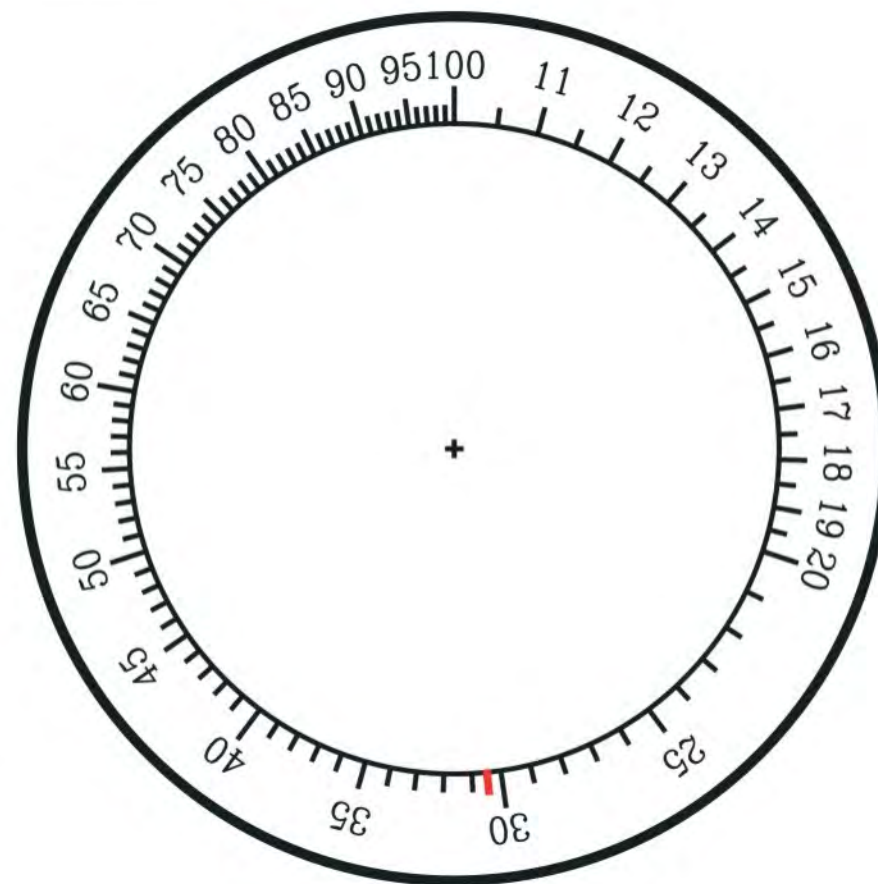
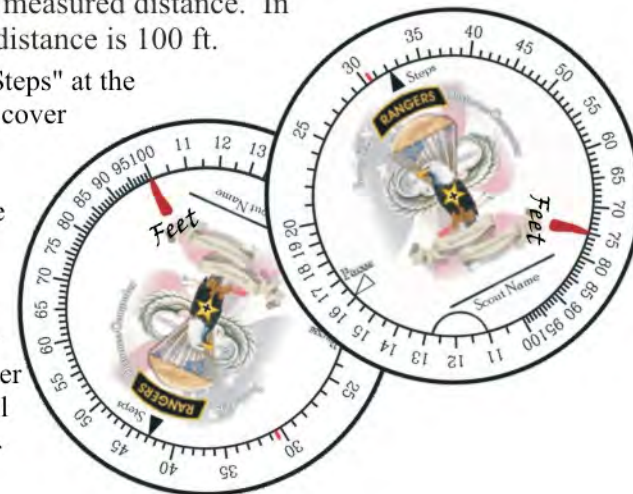
## Instructions for Using the Distance Computer

Count your steps over a measured distance. In the example shown the distance is 100 ft.

Point the arrow marked "Steps" at the number of steps it took to cover 100 feet.

Make a mark on the inside wheel pointing at "100."

Now you have a constant relationship between your step and distance. Whatever number you set feet to will show steps and vice versa.

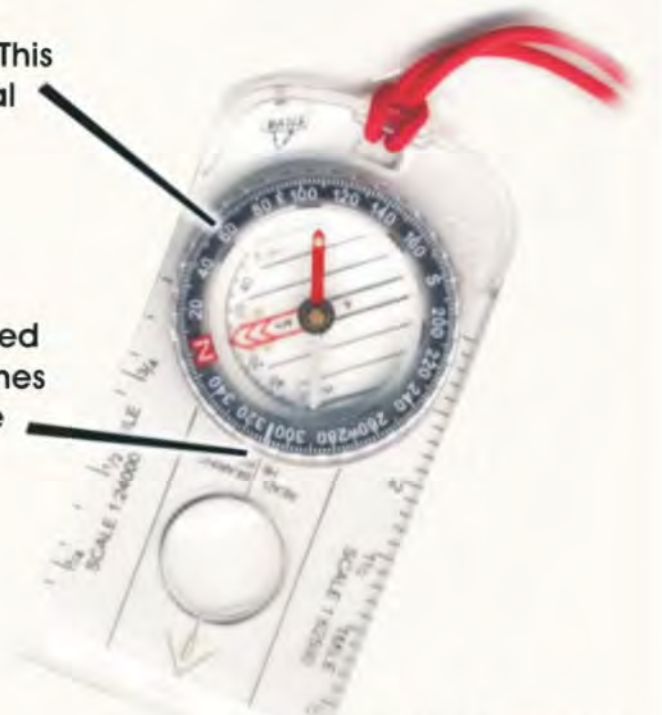


## Refresher on Using a Compass

1

Twist This Dial

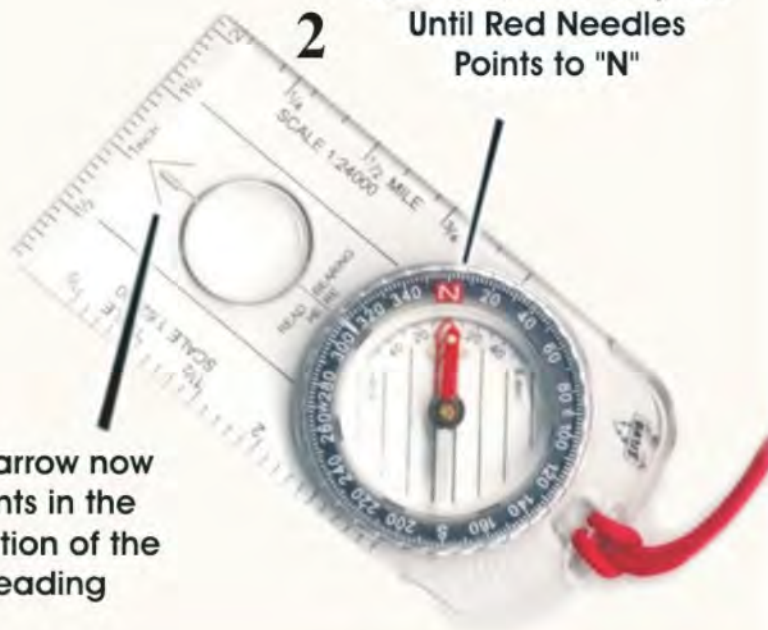
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This arrow now points in the direction of the heading



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