

BRUNNTON

LENSATIC COMPASS

SIGHTING A BEARING. (Fig. A)

- 1) Hold compass level while sighting an object as illustrated.
- 2) Read bearing through lens at sighting line.

TAKING A MAP BEARING. (Fig. B)

- 1) Draw a line from your position (A) to the desired destination (B). Place the compasses sighting line on top of the drawn line as illustrated.
- 2) Without moving the compass, rotate map until North on the azimuth ring aligns with Magnetic North on map.
- 3) Turn the bezel so that the long luminous line is over the North arrow. This will allow you to find and follow your bearing again without going back to the map.
- 4) Read bearing at the sighting line or align the luminous line with the North arrow. Sight on a distant landmark. Move to the landmark then repeat the process until you reach your destination.

Identifying landmarks along the original bearing path (the further the better) allows you to avoid difficult terrain while maintaining a direct route to your final destination. (Fig. C)



FIG. A

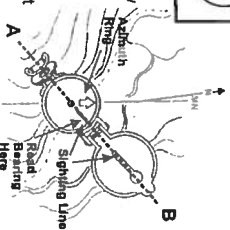
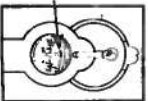


FIG. B



Fig. C

GET OUT THERE