



SUUNTO KB-14

Hand-bearing precision compasses

The KB-14 hand-bearing compass is an excellent tool for foresters, surveyors and geologists and many others. Suunto bearing compasses are designed to combine extreme accuracy with ease and speed of operation.

Suunto KB-14 Story

Suunto bearing compasses are designed to combine extreme accuracy with ease and speed of operation. The accuracy is $1/3^\circ$, graduation $1/2^\circ$ and the compass weighs only 115 g. The flat, compact housing has no protruding or adjustable parts and are designed to stand up to heavy-duty wear. The compasses are water resistant.

The cards of these compasses are immersed in a special dampening fluid that ensures vibration less, smooth movement. They are pivoted on polished sapphire tips. The veering assembly is to all intents and purposes subject to no wear and the liquid remains clear and its viscosity low under all conditions.

The compasses have been given permanent anti-static treatment. The lens apertures of the Suunto KB-14 and KB-20 types are restricted horizontally by a column, which automatically centers the eye on the optical axis, thus eliminating parallax.

There is also a rubber cover accessory for all the Suunto KB-14 versions that is made of a saltwater and UV-resistant mixture of EPDM and natural rubber.

Product Features

- KB-14/360 also available in versions KB-14/360 R (reverse scale), KB-14/360 Q (gon), KB-14/360 QD (quadrant, declination correction), KB-14/360-6400, KB-14/360 D (declination correction), KB-14/360 RD (reverse, declination correction), KB-14/360-6400 D (declination correction)
- KB-14/6000: Scale: 0 - 6000 mils, interval 10.XX, housing: anodized light-alloy, optical adjustment, optical adjustment for reading
- KB-14/6000 also available in versions KB-14/6400, KB-14/6400 RD
- KB-14/400D: Scale: 0 - 400 gons, interval: $0,5^\circ$, housing: anodized light-alloy, optical adjustment, declination correction, optical adjustment for reading

