

DALVEY
— 1897 —

VOYAGER EXPEDITION
FLASK

CLARITY, RELIABILITY & REFINEMENT

- The Voyager Expedition Flask with Compass is a highly engineered combination product incorporating a quick settling tungsten steel needle on a jewel bearing, so providing fast, clear and reliable readings.
- When weather conditions prove to be especially demanding the robust and ergonomic design of the Voyager Expedition Flask with Compass becomes both easy to use and dependable.
- Precision engineered from high quality stainless steel, the Voyager Expedition Flask is hand polished to an easily maintained mirror finish.
- As with all Dalvey products, this Voyager Expedition Flask comes with a Dalvey guarantee.

Please note: This insert contains only a brief outline on how to use a compass. Before relying on your compass in unfamiliar terrain, acquaint yourself with compass orientation in familiar territory. A compass is only as accurate as its user.

Please note: This compass is unsuitable for use in the southern hemisphere.

DECLINATION AND MAP USE

Compasses point towards the Magnetic North Pole (which is actually in Canada), whereas map grids are orientated to the True North Pole. The angular difference between Magnetic North and True North is called declination.

When using your compass with a map, it is necessary to convert your magnetic bearing to a grid bearing and vice versa. This will then allow you to correctly orientate your map. Your local declination value can usually be found on your map. The table below shows declination adjustments for bearings.

Declination	Magnetic to Grid	Grid to Magnetic
If West	Subtract declination	Add declination
If East	Add declination	Subtract declination

To set your map using the compass, first set the declination by rotating the bezel. Place the compass on the map with the North indicator on the compass face aligned with the coloured needle point. Rotate the map until the grid lines are parallel with the map alignment guides on the compass case. Your map is now set.

SUPERIOR WORKMANSHIP

- Precision plasma welded and engineered from high quality stainless steel, a material that will neither corrode, impart any flavour nor contaminate its contents.
- Hand polished to a mirror finish, its lustre will not fade and is easily maintained by buffing with a soft cloth. We do not recommend the use of abrasive cleaning products.

NOTE: It is recommended that the flask is rinsed thoroughly with warm soapy water prior to its first fill.

NOTE: Abrasives should not be used on any Dalvey product.