## **DofE expedition kit tips:**

# HOW TO USE A COMPASS

#### **Direction of travel arrow** This arrow will point towards

your travel destination after you've set the course.

#### **Baseline**

The scales and other information on SILVA compasses are hot-stamped, which makes them exceptionally durable.

#### Compass housing

The capsule is filled with anti-static liquid (customised formula) that ensures clear reading, fast settling time, perfect dampening, stability and accuracy of the needle.

Silva Expedition 4 Compass

#### **Magnifying lens**

Many SILVA compasses come with a magnifying lens built into the baseplate. This will make it easier for you to read the map and its small typography, and for precision map work.

#### **Compass needle**

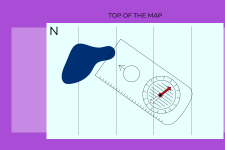
SILVA has developed the world's fastest and most accurate magnetic compass needle. The red end of the needle points to north, and has a luminous tip to help with night navigation.

#### **North/South lines**

Patented red/black north/south lines in the capsule bottom ensure easy and safe settling. Align with the meridians on the map. Make sure that the map points north.

### Easy as 123: How to orientate your map

Navigation all comes down to solid basics. SILVA's 123 to Navigation sets a foundation for more advanced skills. Practising using a map and compass on your local walks is a great idea. Go out in the dark to imitate low-visibility conditions that might catch you out on your expedition, so you're prepared and practised in a safe environment



#### Step 1

() 🔊 🖸 🞯

Place your compass on the map. It doesn't matter how you place it, it is the compass needle that is important to oreientating your map.

NOTE: Keep in mind that magnetic variation may occur in the area that you are using you compass and this needs to be compensated for.

#### Step 2

Rotate the map so that the red (north) end of the compass needle points to the top of the map and is aligned with the north gridlines.



Step 3 Take a look around. Your map should be orientated to your surroundings.

NOTE: If using a mirror-sighting compass: angle the mirror/lid approximately 45 degrees towards yourself and hold with straight arm out in front of you. Now, while looking in the mirror to see that the needle aligns with the red/black N/S arrow, sight above the mirror (using the sight) towards an object in the field in line with the direction of travel.

More advice on how to use a compass and map, as well as the official DofE Expedition Kit List, can be found at DofE.org/shop



Save at least 10%, and often more, in over 200 stores and online

Outdoors Development of the sector of the se GO 😳 Blacks 🟠 millets 🙆 Ultimate

Find everything for your next expedition at one of our five recommended retailers in store or online. Find your nearest store at DofE.org/shop/store-finder. Kit items shown are examples only. Always follow the advice and training of your DofE expedition supervisor. The Duke of Edinburgh's Award is a Registered Charity No. 1072490, and in Scotland No: SC038254, and a Royal Charter Corporation No. RC000806. DofE.org