## Compass Use

Orientate yourself to a given bearing

- 1. Rotate the compass housing until the given bearing is aligned with the index pointer (or directional arrow depending on the compass).
- 2. Position the compass so the compass is flat and the directional arrow is pointing directly in front of you.
- 3. Rotate yourself, without changing the orientation of the compass to you, so that the red part of the compass needle is directly over the housing arrow.
- 4. You have now orientated yourself to a given bearing.

Determine a bearing to a given object

- 1. Face the object you want determine the bearing for.
- 2. Position the compass so the compass is flat and the directional arrow is pointing directly in front of you and towards the object.
- 3. Rotate the compass housing until the housing arrow is directly underneath the red part of the compass needle.
- 4. Read the bearing at the index pointer (or directional arrow depending on the compass)