

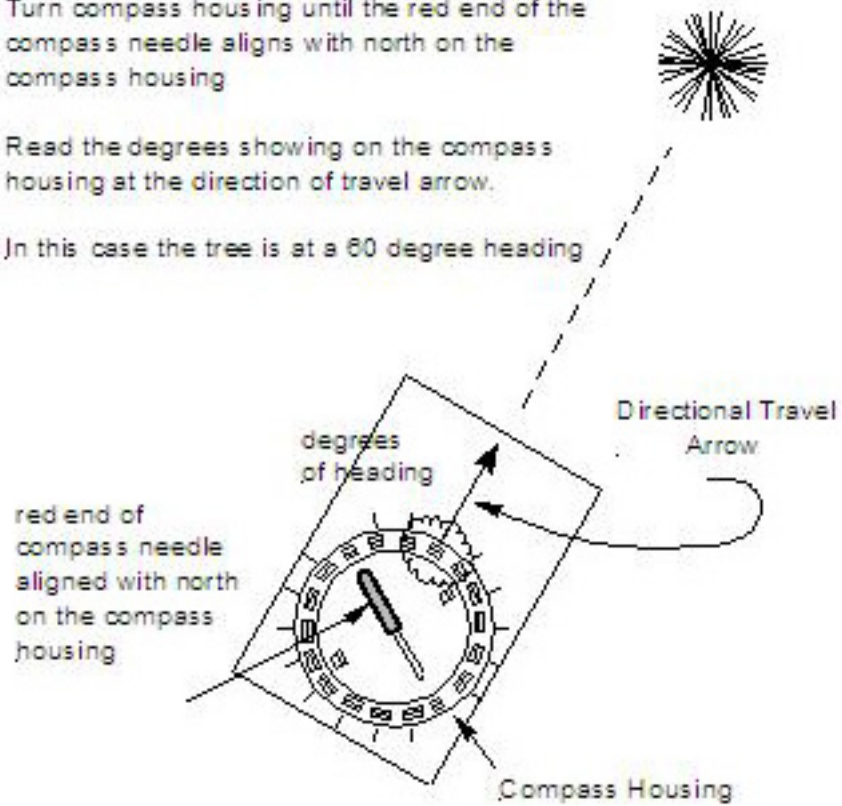
Find the bearing of an object

Aim the directional travel arrow at the target

Turn compass housing until the red end of the compass needle aligns with north on the compass housing

Read the degrees showing on the compass housing at the direction of travel arrow.

In this case the tree is at a 60 degree heading



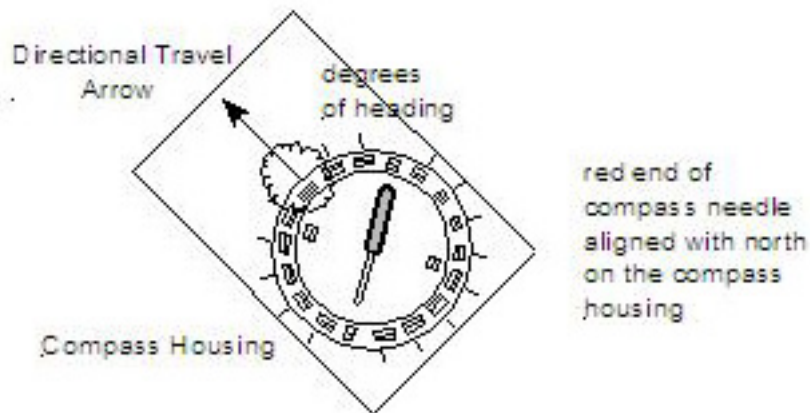
Head a certain bearing

You are being asked to go 260 degrees to the destination

Turn compass housing until the 260 degrees aligns with the direction of travel arrow.

Align the compass so the red end of the compass needle lines up with north on the housing

Follow the direction of travel arrow



Aim the compass north

Turn compass until the red end of the compass needle aligns with the directional travel arrow on the compass.

The direction you are aiming the directional travel arrow is North.

Remember the red end of the compass needle will always point north as long as the compass is held flat.

