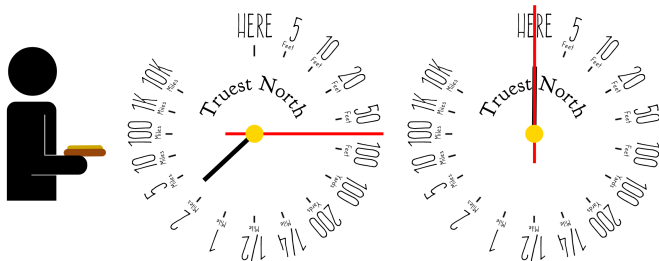


Welcome To Your Truest North Compass

Every other compass in the world points to a cold, barren, inhospitable place - the North Pole. But this compass points to a place you choose. It may be a place you hold close to your heart or a place you look forward to discovering. Wherever it is, you'll know how to get there.

Using Your Compass

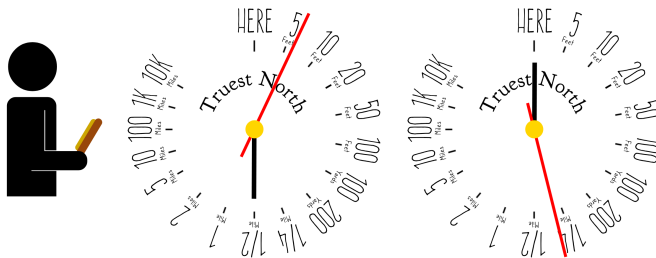
The power switch is located on the back of the compass. Slide it away from the center of the compass to turn the device on. Both hands will spin once when it is first powered on.



Hold flat while navigating. Left: The long hand shows the destination is to the right of the compass, while the short hand indicates the destination is about 3 miles away. Right: You have arrived at your destination so both hands point to “HERE”.

The long hand will point to your pre-programmed destination, while the short hand shows the distance to your destination. Once you reach your destination, both hands will point to “HERE”.

Hold the compass flat when in use. Tilting it upright will cause it to enter status mode, where you can see whether you are currently connected to the GPS network and how much battery life is left.



Tip up for status mode. Left: battery is fully charged (long hand up) but GPS hasn't connected (short hand down) and the compass will use your last known location until it connects. Right: battery is low (long hand down) but GPS is connected (short hand up) and your location is live.

Your compass does best with a clear view of the sky. If it appears to be pointing in the wrong direction, give it a chance to reconnect to the GPS network by stepping outside. If you haven't used your compass in a while this might take a few minutes. Under open sky, it is accurate to about 10 feet/3 meters.

Nearby magnetic fields, electronics, or large metal objects can interfere with your compass. For instance, it won't work properly when set on the dashboard of a car because of the metal in the engine block.

Reprogramming Your Compass

Using a smartphone, visit TruestNorthCompass.com/reprogram or follow the QR code below to set your compass to a different destination. You can even set it to follow a sequence of up to ten destinations.



If your compass includes a reset button on the back of the compass, you can use it as a second way to reprogram the destination. Stand in the spot you want the compass to point to and press and hold the button on the back for two seconds. The GPS needs to be connected for the reset to work. If it is successful, both hands will spin once. If it is not successful, the red hand will shake back and forth a few times. The new target destination will be saved even if you turn off your compass. The compass is a bit less precise when using a location saved by the button, accurate to about 16 feet/5 meters under open sky.

Charging Your Compass

There is a USB-C charge port on the side of your compass. Using the supplied cable, connect it to any USB power source. A green light near the charge port indicates a full charge.

Safety Information

Your compass contains a lithium ion battery. Do not expose it to fire or extreme heat. Dispose of it in accordance with your local regulations.

Use good judgment when using your compass. Your compass provides a rough heading towards your destination, but like a normal compass, it has no knowledge of the hazards you may encounter along that route. It will not direct you to avoid property lines, alligator pits, landmines, international borders, bodies of water, etc. It does not follow roads, trails, or paths. **Do not use your compass while driving.**

Be Just. Fear Not. Hold Flat.

TruestNorthCompass.com

