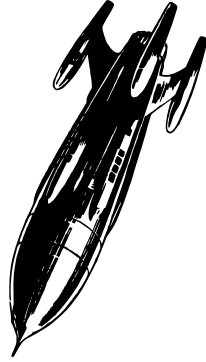


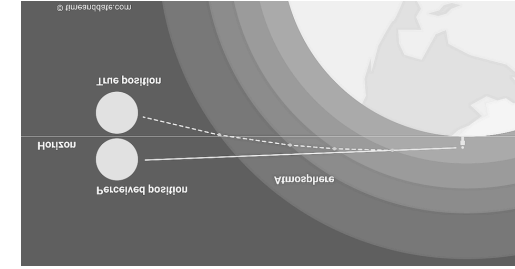
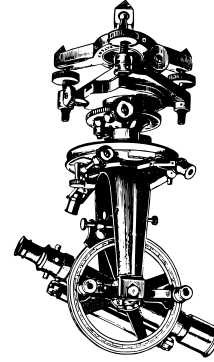
To find
you are in
the wrong place



Do everything
you can to get there



So what this means is
you have your sights
set on something



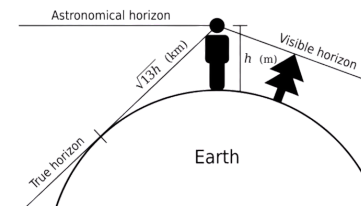
Horizon

Article Talk



For other uses, see [Horizon \(disambiguation\)](#).

The **horizon** is the border between the surface of a [celestial body](#) and its [sky](#) when viewed from the perspective of an observer on or above the surface of the celestial body. This concept is further refined as -



True, visible, and astronomical horizons. Not shown: refracted horizon.

Atmospheric refraction

Article Talk



Not to be confused with [Atmospheric diffraction](#).

Atmospheric refraction is the deviation of [light](#) or other [electromagnetic wave](#) from a straight line as it passes through the [atmosphere](#) due to the variation in [air density](#) as a function of [height](#).^[1]