Published on ASSIST (https://assist.asta.edu.au)

Home > Build an Anemometer

## **Build an Anemometer**

Posted by sat on Sun, 2015-01-18 16:24

This online resource gives details on how construct an anemometer.

It gives details on how students can create their own anemometers—instruments for measuring wind speed—using household items.

The students can then see how an anemometer measures wind speed by taking measurements at various school locations.

They can also learn about different types of anemometers, real-world applications for anemometers, and how wind speed information helps engineers decide where to place wind turbines.

## Tags:

wind

engineer

wind farm

wind speed

**External Link:** 

Build an anemometer

**Source Category:** 

Commercial

Build ranvAnemometer.edu.au/httpdocs/sites/assist.asta.edu.au/files/styles/desktop\_resource\_details\_view/public/Tornado\_0.png?itok=0alj-VQa



## **Publication Date:**

December, 2005 Anemometers

Source URL: https://assist.asta.edu.au/resource/2589/build-anemometer