

# Help for CFI Tools Crosswind

**PURPOSE:** The Crosswind app is used to calculate the crosswind and headwind components of the wind relative to a given runway heading.

---

**HOW TO USE** the Crosswind Calculator:

- . Select the Runway
- . Select the Wind Direction
- . Select the Wind Speed

- See the Solution

---

The Runway Heading can be used to enter a more precise heading.

---

You can change the +/- setting for the crosswind value to have the negative value be on either the right or left from the pilot's perspective.

To change the crosswind direction indicator from

Right -/ Left +

to

Right +/ Left -

please see the iPhone Settings App

## Crosswind Calculator Screenshot

AT&T
2:41 PM
100%

Preflight

Current WX

METARs

Weight & Balance

Takeoff & Landing

Area Wx

Airport Update

Hold Viewer

VOR Viewer

Crosswind Calculator

Weather

AOPA

DUATS

Options

Crosswind Calculator

CFI Tools

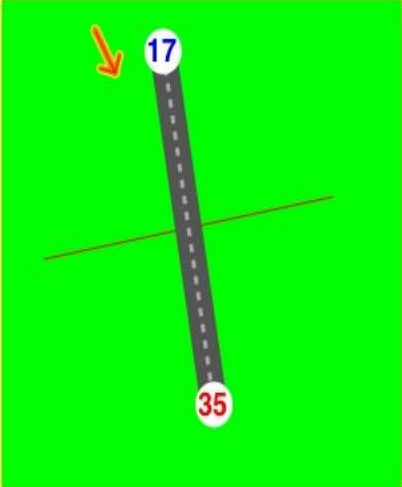
Crosswind 5.1

Headwind 14.1

Wind 330 @ 15

Runway 35

Runway Heading 350



Runway	Wind Direction	Wind Speed
33	310	13
34	320	14
35	330	15
36	340	16
	350	17