

Speed

Distance

(outer Scale)

60

=

Time

(inner scale)

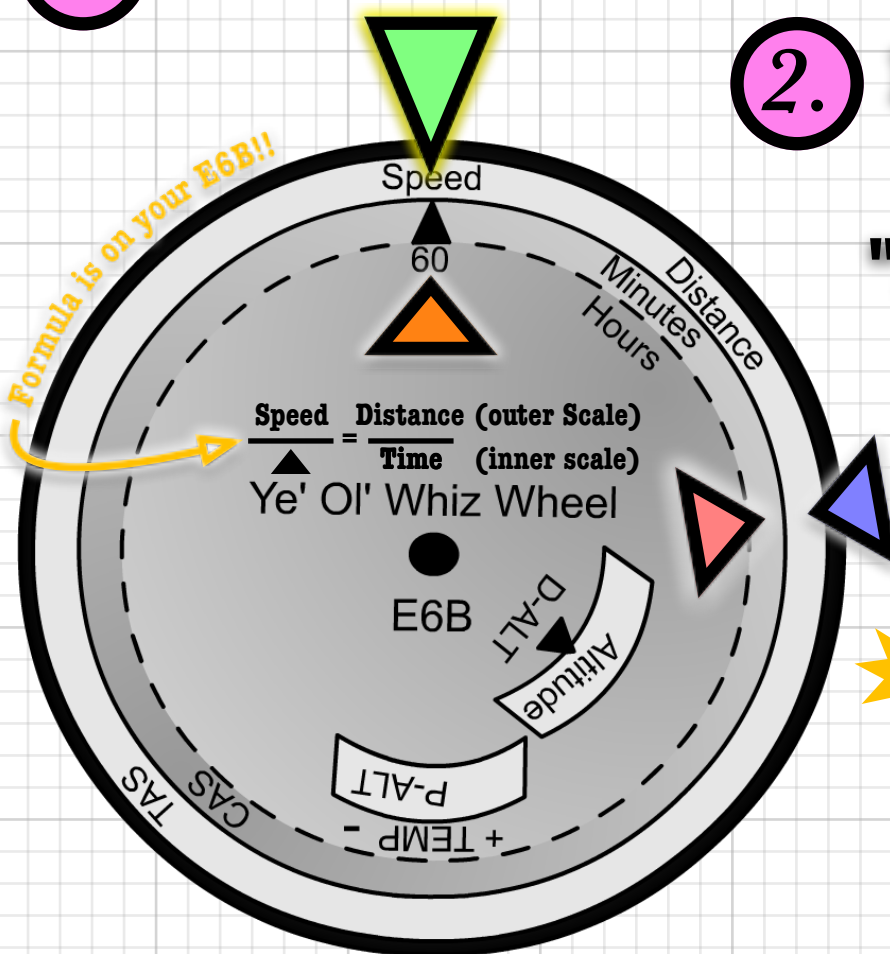
How fast am I traveling?

How far have I traveled?

How long did it take?

1. Set **Distance** over **Time**

2. Read **Speed** over the "Index" (**60**)



Time can be referenced using Minutes or Hours & Minutes by reading the inner-inner scale

On the E6-B, numbers can represent different factors of 10. For example, "20" can represent 20, 2, 200, 0.2... Etc.

As a self check: If Time is greater than one hour, Distance will be greater than Speed.

Be sure to check the scale in-between numbers as it changes.