

$$\text{Speed} = \frac{\text{Distance (outer Scale)}}{\text{Time (inner scale)}}$$

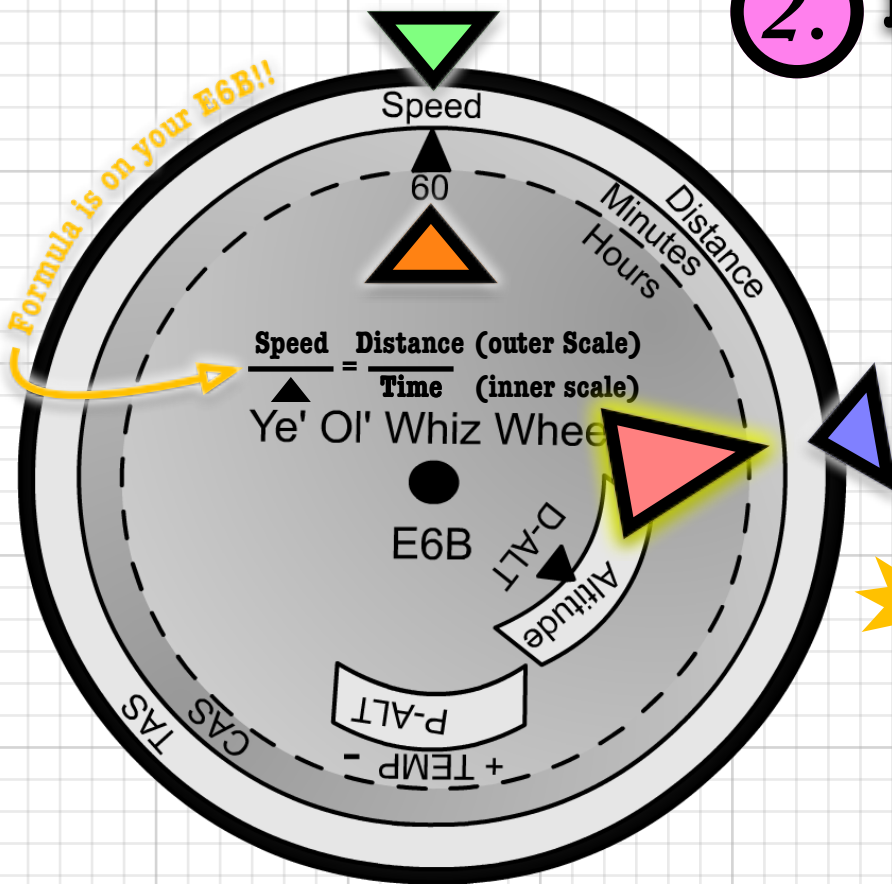
60
60
60

**How long will it take to get there?**

**How fast are you traveling?  
How far do you have to go?**

**1. Set Speed over the "Index" (60)**

**2. Read Time under Distance**



**Minutes can be converted into 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 Distance is greater than Speed, then Time will be greater than One Hour.**
- Be sure to check the scale in-between numbers as it changes.**