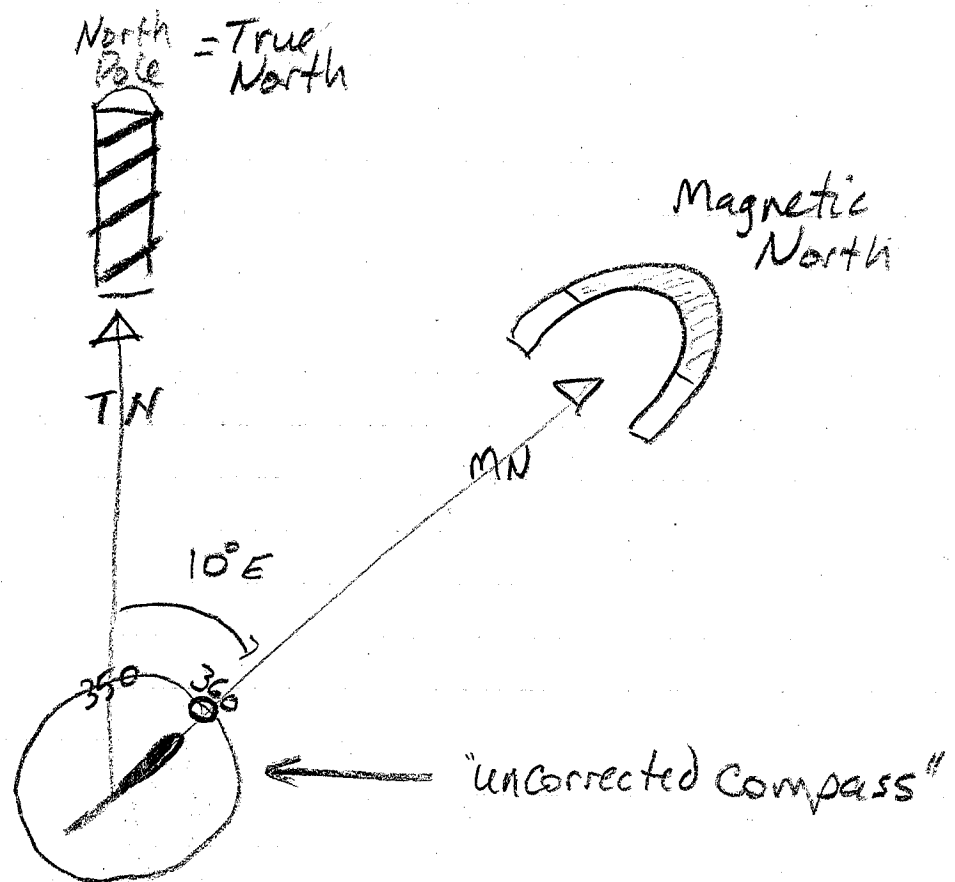


CORRECTING MAGNETIC DECLINATION



- ① Note the uncorrected compass points at magnetic north and reads 0° or 360° .
- ② Therefore, if you took a bearing on Santa's workshop you would get 350° ... which is incorrect.
- ③ The correction is...

$$350 + 10 = 360$$

or

$$\text{Mag Brg} + \text{East Declination} = \text{True Brg.}$$

* Note if declination was West, you would $-$ declin.