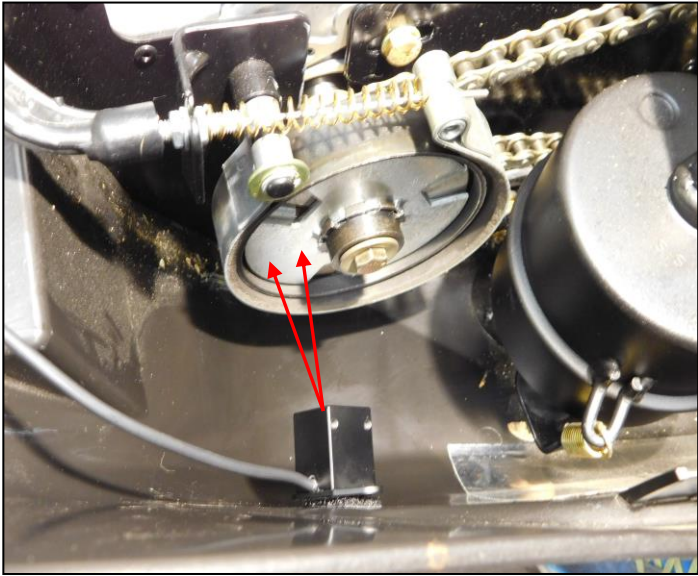
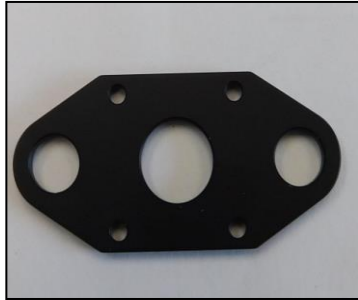


The sensor has a 10° wide operation angle. (creating a cone area)

The reading area

*To get a *larger* reading area, move the sensor *away* from the area.

**To get a *smaller* reading area, move the sensor *closer* to the area.



- 1) Make sure mounting area of belly pan where sensor will be mounted is clean from dirt and grease.
 - 2) Using enclosed sensor mounting plate (see above image) as a template mark side of belly pan where mounting screws 3/16 holes will be drilled. For best temp measurement point sensor just left of center of the drive clutch. (see picture)
 - 3) When mounting sensor to its plate make sure to have lens hole point towards clutch NOT the belly pan.
 - 4) Tighten the 2 supplied 10-24 stainless screws and make sure all wires are routed away from moving parts.
 - 5) Follow gauge instructions for rest of installation.
- NEVER use Velcro to attach sensor to belly pan.**

*****PLEASE NOTE*****

This product is intended for closed-course racing only and is sold "as-is" without warranty. Manufacturer and distributor specifically disclaim all responsibility for consequential and incidental damages or any other losses arising from the use of this product. Any dispute arising out of the use of this product must be settled in Linn County, Iowa under Iowa law.
