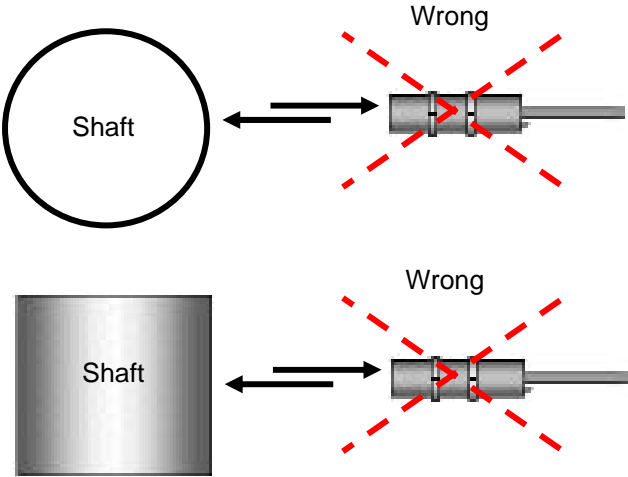


Installing of the Optical RPM Transducer

The optical RPM transducer produces a narrow light beam that is reflected back to the sensor by the reflex tape mounted on the rotating shaft.



Mount the transducer at an angle towards the reflex tape. This makes the light bounce off in a different direction from the shaft and only the light hitting the reflex tape is sent back to the transducer.

