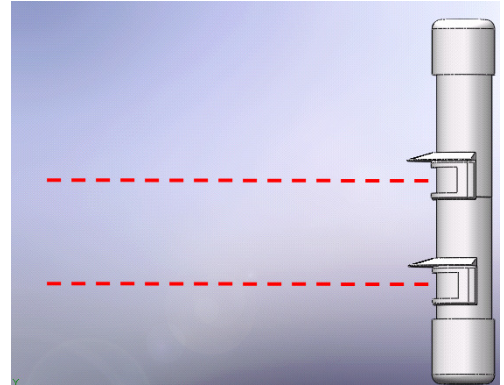
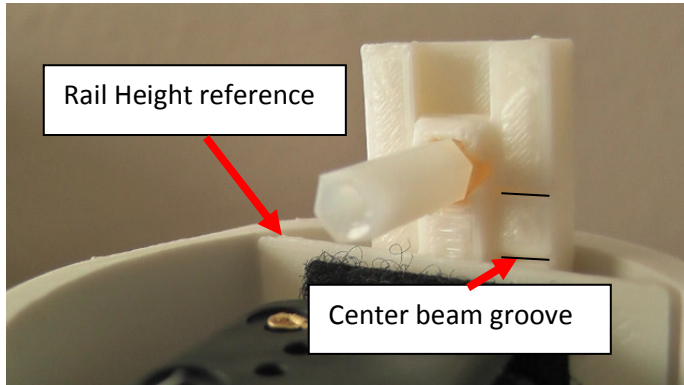
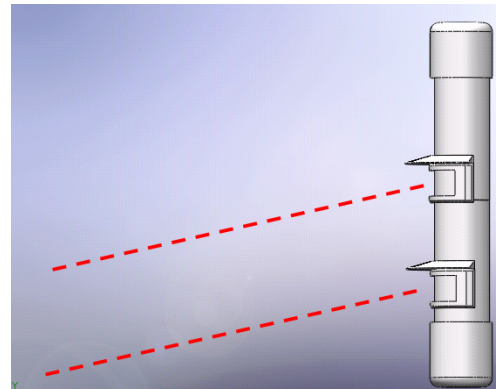
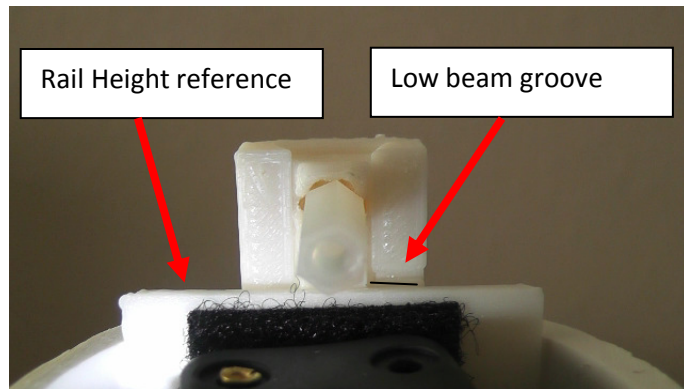


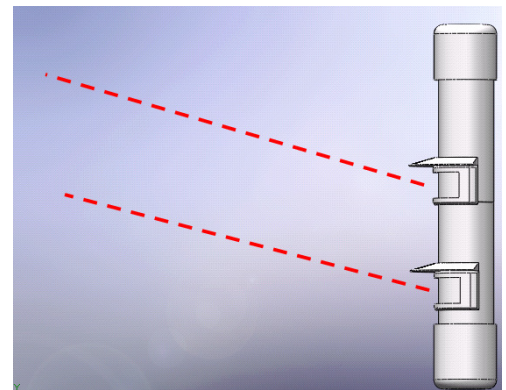
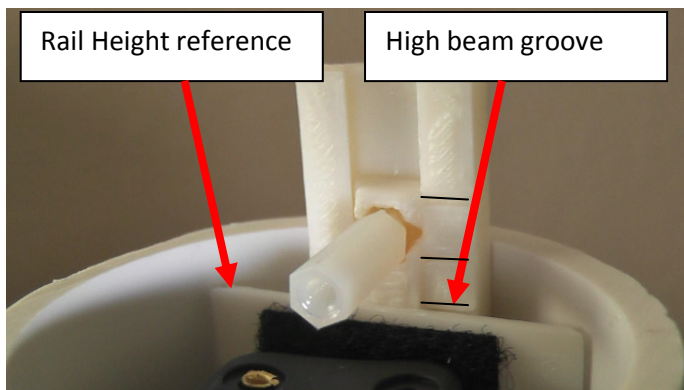
Sensor Beam alignment



Moving the rail height reference to the Center beam groove allows the sensor to look straight ahead.



Moving the rail height reference to the low beam groove allows the sensor to look downward.



Moving the rail height reference to the high beam groove allows the sensor to look upward.

Note* Moving the rail height reference upward allows the sensor to look downward. Moving the rail height reference downward allows the sensor to look upward. Both sensors can be independently adjusted to minimize false triggering.