

Ultima Photo-Eye

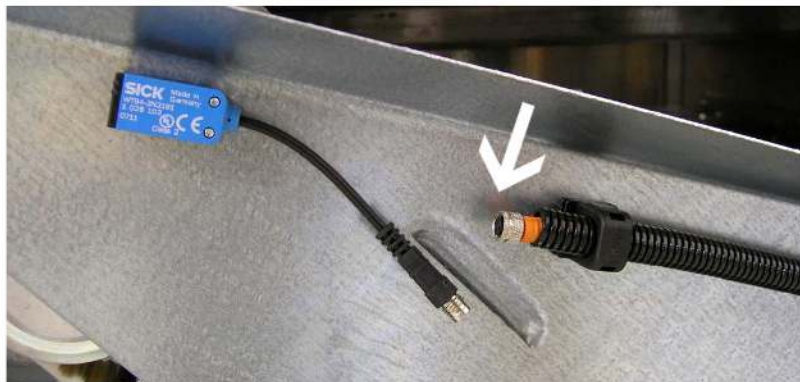
Overview: To determine if the Photo-Eye is getting power, to remove and replace if necessary

Tools Needed: 1 small phillips head screw driver

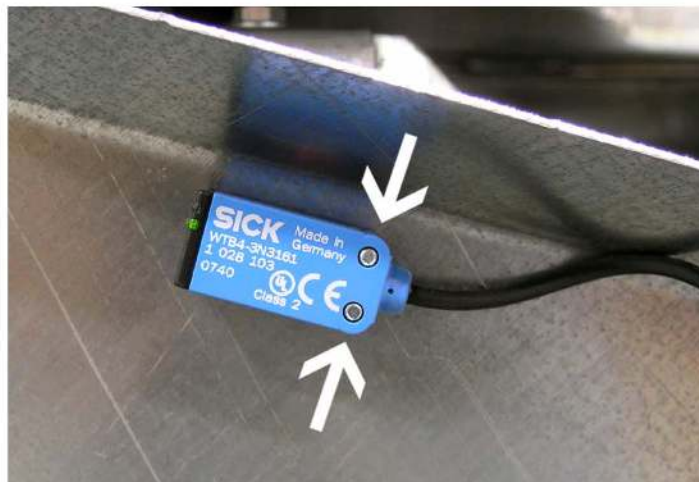
Step 1: Open the front door to locate the Photo-Eye. Figured below is an example of the green power light, indicating it has power and is connected correctly.



Step 2: To remove the Photo-Eye, first unscrew and pull apart the primary connection.



Step 2: Unscrew the two screws that hold the Photo-Eye in place which are located on the opposite side of the mounting plate.

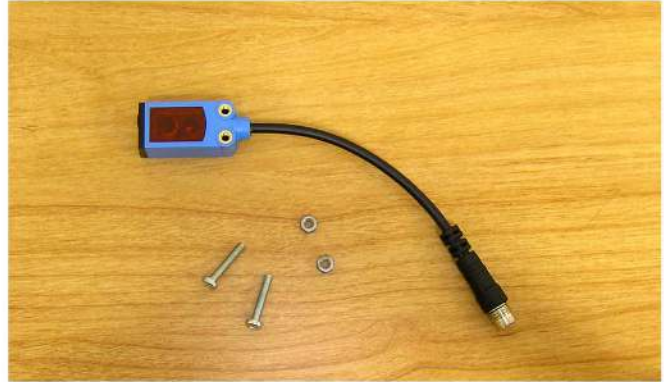
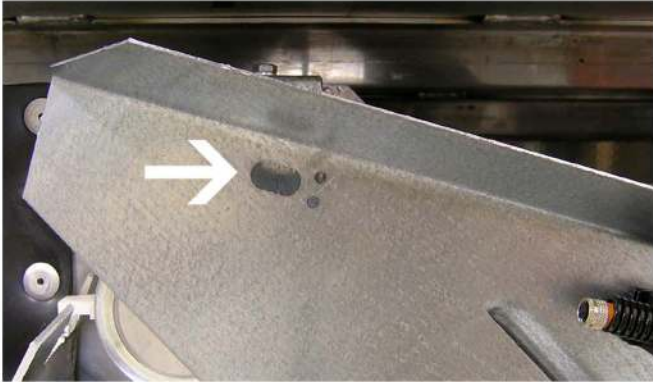


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Step 4: Left will be the cutout for the photo eye sensor and cutouts for the screws. Take notice of the parts associated with the Photo Eye, two screws and two nuts.



Step 5: When installing the new Photo Eye first insert the screws through the mounting plates cutouts for the screws; from the inside out. At this point, start threading the nuts as figured below.



Step 6: Hold the Photo Eye in place as you screw it to the mounting plate and then finish the connection to the cable.

NOTE: Only fasten the screws enough to secure the photo eye to the mounting plate, tightening too much will fracture the lens on the Photo Eye resulting in a failure to operate correctly.

