



# Upgrade Flowline Opto Sensors to Ultrasonic

Upgrading the 3 off opto sensors on a flowline Mk3 infeed table to ultrasonic version

 Difficulty **Medium**

 Duration **2 hour(s)**

## Contents

Introduction

Items

Step 1 - Kit of Parts

Step 2 - Mechanical Fitting

Step 3 - Wiring


Step 4 - Blower

Comments

## Introduction

With the development of full colour ranges for profiles, the older flowline opto sensors often have trouble "seeing" the darker profiles. An upgrade kit is available (R0019014) to replace the optical sensors with an ultrasonic version

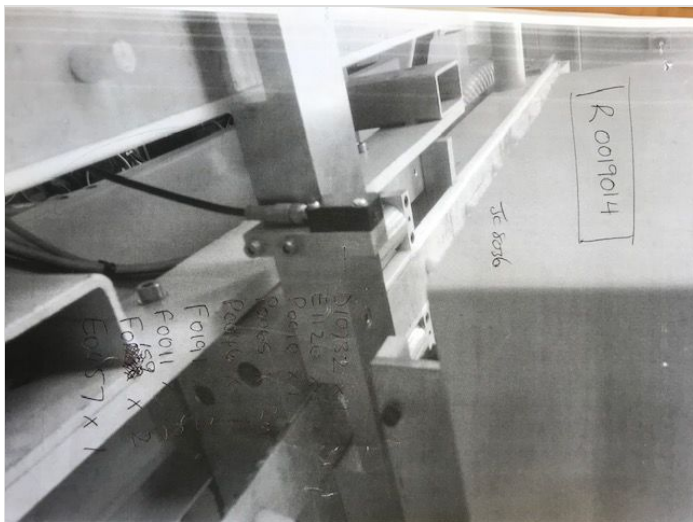
## Items

 R0019014

## Step 1 - Kit of Parts

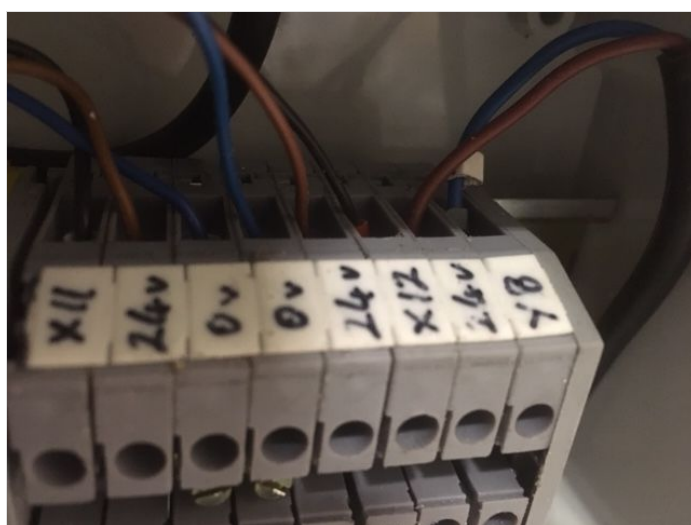
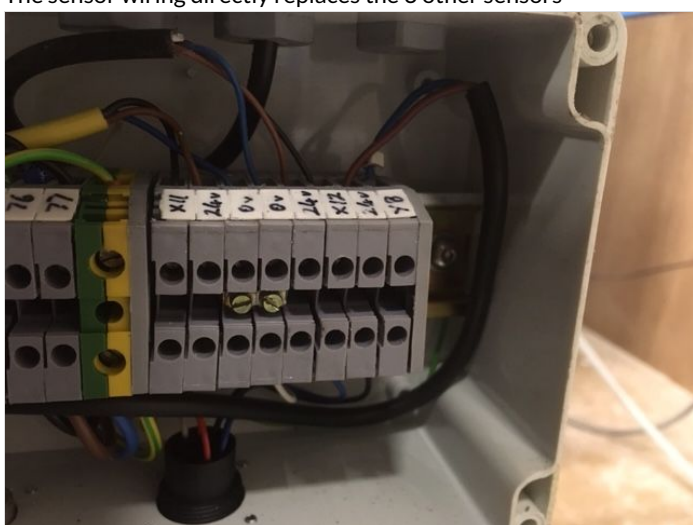


## Step 2 - Mechanical Fitting



## Step 3 - Wiring

The sensor wiring directly replaces the 3 other sensors



# Step 4 - Blower

The blower should Tee in to the blower already there for the other offcut measurement sensors

