# FRONTMATEC

### SERVICE SOLUTIONS // HOW TO

## HOW TO ADJUST THE PIG DECTECTOR SENSOR IN YOUR AUTOLINE EQUIPMENT

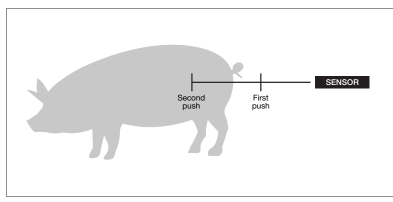
- 1. Hold the gray button on your sensor down for 2 seconds until the sensor flashes green
- 2. Move the sensor to the short distance point on the pig and briefly press the gray button (first push)
- 3. Move the sensor to the long distance point on the pig and briefly press the gray button (second push) **Important:** The pig back chins must be approx. in the middle of the 2 measurement points
- 4. The sensor will now be activated and will register if the pig is in the right position when entering the Autoline Equipment

#### How to perform a test before production:

- 1. Turn a pig 180 degrees
- 2. Ensure that the sensor is NOT activated when the pig passes the sensor

**Important:** Be ready to push the SKIP button on your equipment in case the sensor is activated and BEFORE the robot begins to operate on the carcass, that is entering the equipment flipped 180 degrees – this will course DOWNTIME and loss of YIELD.





### CONTACT

Central/Eastern Europe +49 252 185 070 service.de@frontmatec.com Northern Europe, Kolding +45 36 999 099 service.kol.dk@frontmatec.com Northern Europe, Tandslet +48 227 345 551 service.tan.dk@frontmatec.com

Southern Europe +34 932 643 800 service.es@frontmatec.com Western Europe +31 886 294 000 service.nl@frontmatec.com