

# TECHNICAL INSTRUCTION

## Static Feeder Calibration – OP12



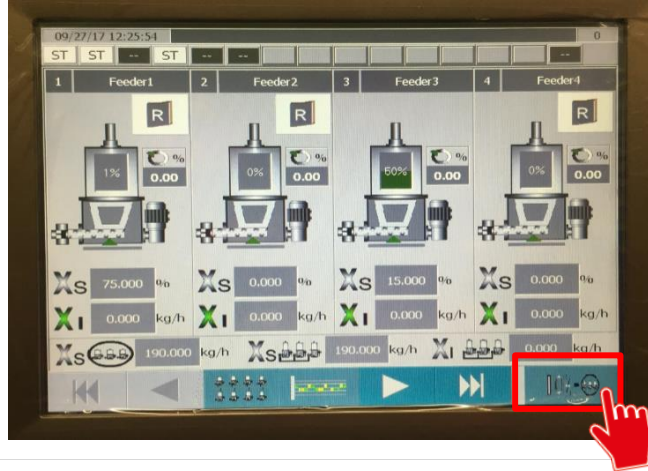
### Description

---

The technical instruction describes the step by step process to conduct the static balance of the scale of the OP12.

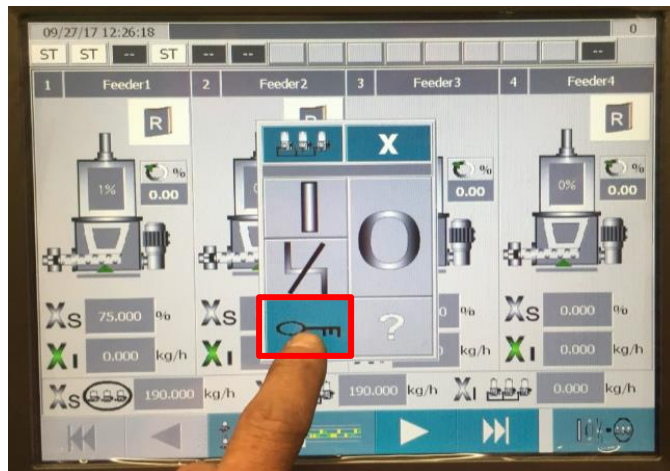
### Step 1

Press the button on the bottom right



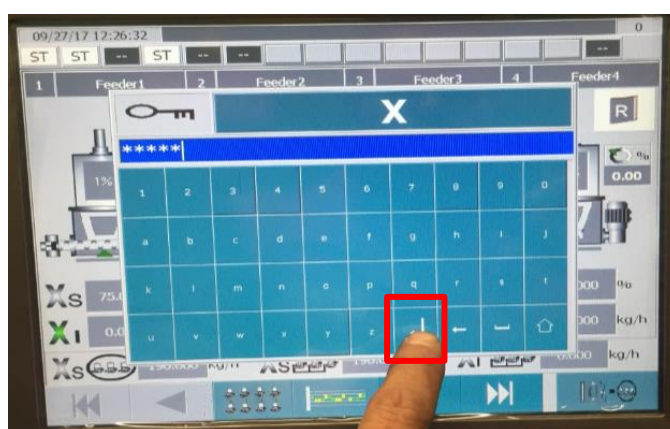
### Step 2

Press on the Key button



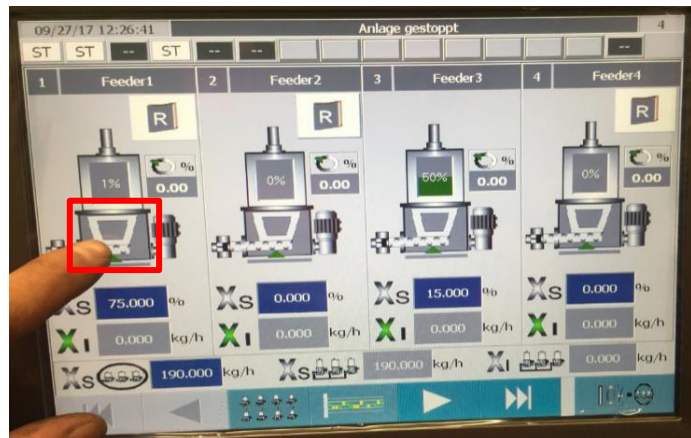
### Step 3

Type in the code **08434** and press the Enter button



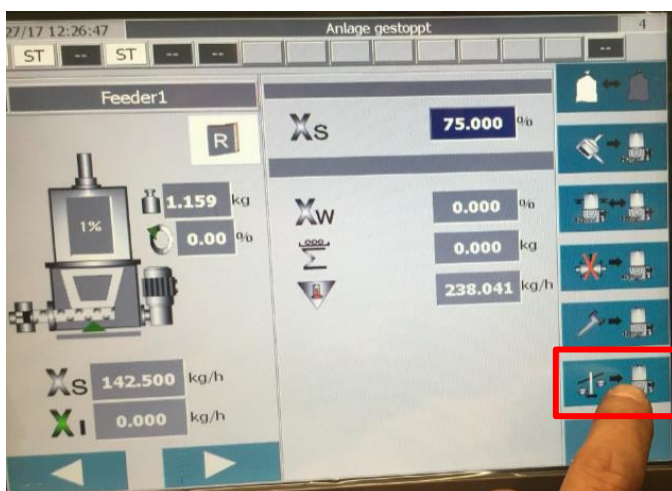
#### Step 4

Choose the scale whose leverage factor needs to be changed



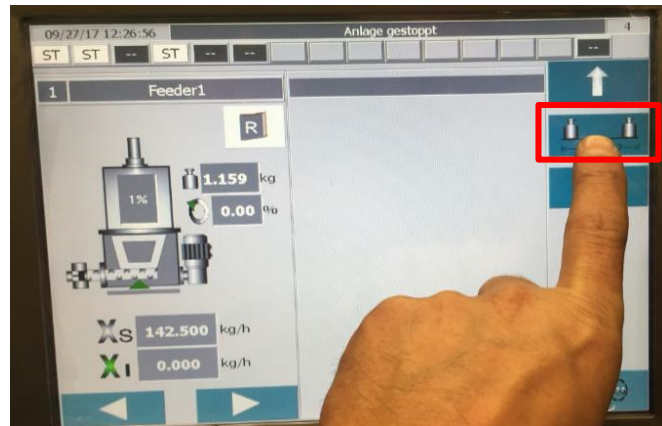
#### Step 5

Press the second button from the bottom right



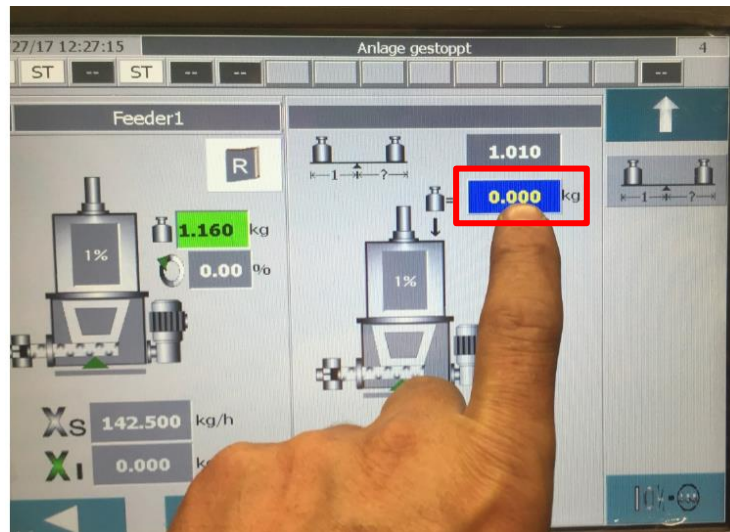
#### Step 6

Press the second button from the top right



### Step 7

Press the button to enter the weight of the test weight, (Example: 10kg)



### Step 8

Put the test weigh on top of the feeder



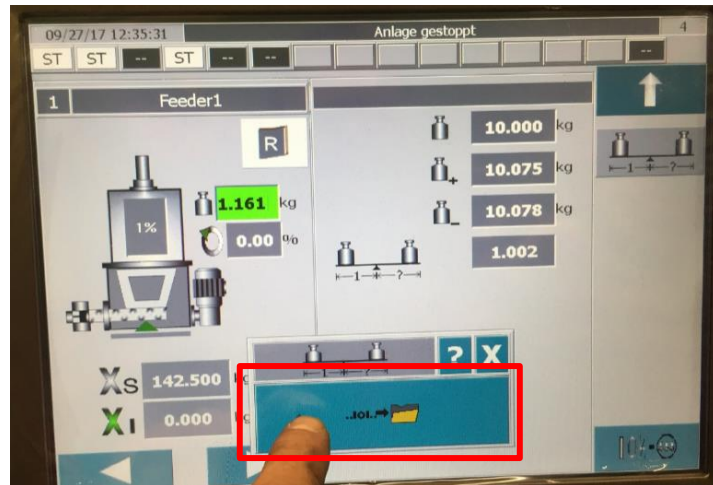
### Step 9

Remove the test weight



Step 10

Press button to send the new lever arm into the system.



The lever arm is now set! Control again with the test weight.