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Date	04/03/20	

Represented by pictures and differents steps, you will discover how to assembly the sensor test bench.

After, it will be possible to test the distance sensor, thanks to the test procedure document.

Time required : 4h

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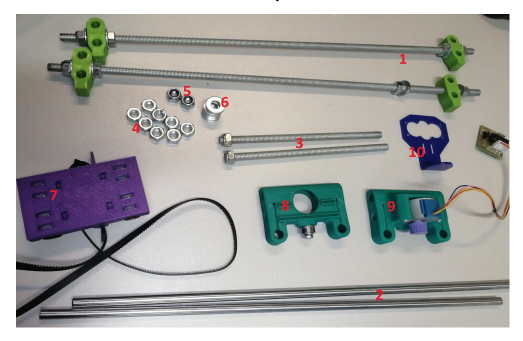
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Test bench assembly

Materials

Here is the list of the disassembly elements :



- X2 45 cm threaded rods (1)
- X2 smooth rods (2)
- X2 17 cm threaded rods (3)
- X8 nuts (4)
- X2 limit switch nuts (5)
- X19 washer (6)
- X1 printed piece that will do the conveyor belt (7)
- X1 printed piece carrying the test bench (8)
- X1 printed piece carrying the DC motor (9)
- X1 ^printed piece carrying the sensor (10)

A 13 wrench is used to tight the nuts.



Primary steps

Step 0:

Check if you have all pieces and material mentioned on page 2.

Step 0 successful	
Step 0 failed	

Step 1:

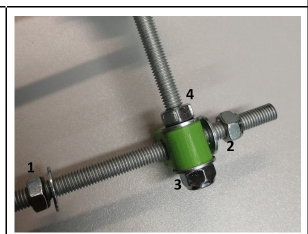
Take one 45cm threaded rod and one 17cm threaded rod.

Check that two washers and two nuts are already placed around the green piece of the threaded rod of 45cm (1) (2).

Insert the 17cm threaded rod on the top hole of the green piece as represented on the picture (3).

Place one washer and one nut after the green piece on the 17cm threaded rod (4).

Step 1 successful	
Step 1 failed	

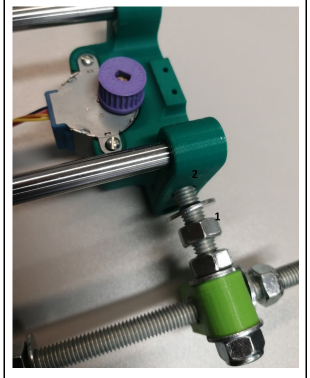


Step 2:

Place one washer and one nut on the 17cm threaded rod used in step one (1).

Then, take the printed piece that is carrying the DC motor and insert the 17cm threaded rod on its lateral hole as on the picture (2).

Step 2 successful	
Step 2 failed	



Step 3:

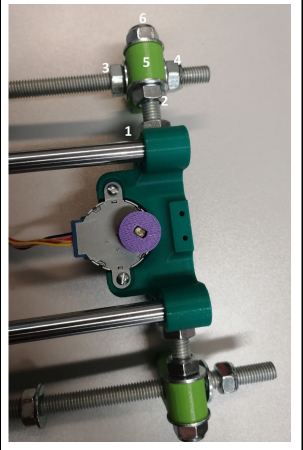
Place one washer and one nut on the same 17cm threaded rod next to the other side of the lateral hole of the piece that is carrying the engine (1).

Do the same a second time (2).

Take the another one 45cm threaded rod and check that 2 washers and 2 nuts are already placed around the green piece (3) (4). Insert the 17cm threaded rod on the top hole of the green piece as represented on the picture (5).

Place one washer and one limit switch nut after the green piece on the 17cm threaded rod (6).

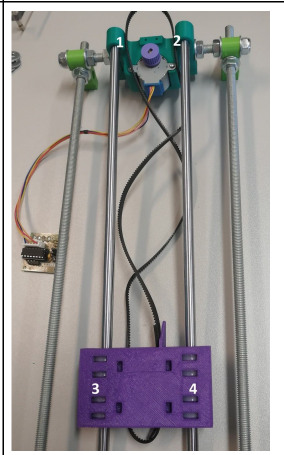
Step 3 successful	
Step 3 failed	



Step 4:

Insert the two smooth rods on the top hole of the piece that is carrying the motor (1) (2). Insert these two smooth rods on the two holes of the piece that will do the conveyor belt as represented on the picture (3) (4).

Step 4 successful	
Step 4 failed	



Step 5:

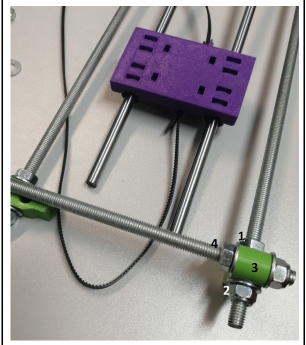
Take one 45cm threaded rod already used and the other one 17cm threaded rod.

Check that 2 washers and 2 nuts are already place around the green piece of the threaded rod of 45cm (1) (2).

Insert the 17cm threaded rod on the top hole of the green piece as represented on the picture (3).

Place one washer and one nut after the green piece on the 17cm threaded rod (4).

Step 5 successful	
Step 5 failed	



Step 6:

Place one washer and one nut on the 17cm threaded rod before to insert the piece that will carrying the test bench (1).

Then, insert this piece on the 17cm threaded rod as on the picture and insert the two smooth rods on the top holes of the piece (2) (3).

Step 6 successful	
Step 6 failed	



Step 7:

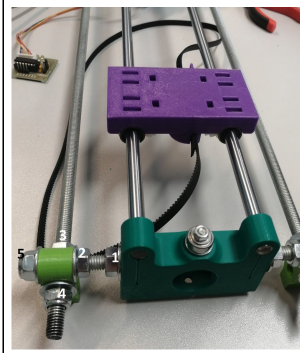
Place one washer and one nut on the same 17cm threaded rod next to the other side of the lateral hole of the piece that is carrying the test bench (1).

Do the same a second time (2).

Take the second 45cm threaded rod and check that 2 washers and 2 nuts are already placed around the green piece (3) (4).

Insert the 17cm threaded rod on the top hole of the green piece as represented on the picture. Place one washer and one limit switch nut after the green piece on the 17cm threaded rod (5).

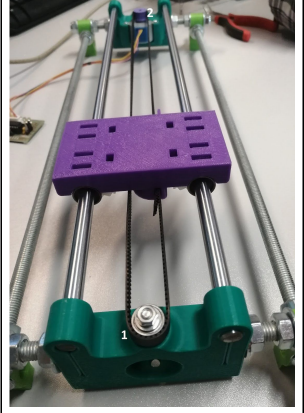
Step 7 successful	
Step 7 failed	



Step 8:

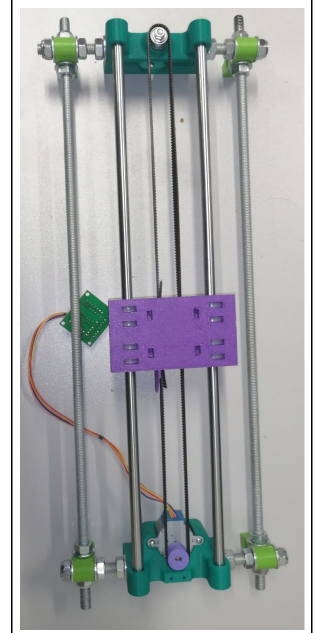
Place the elastique of the piece that will do the conveyor belt on the two pieces that are carrying the DC motor and the test bench as represented on the picture (1) (2).

Step 8 successful	
Step 8 failed	

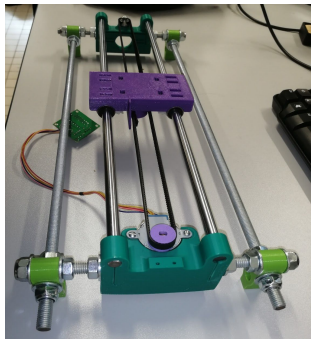


At this point, you must check that everything is corresponding to these 3 pictures. You must have used all washer and nuts, and all kind of rods and printed pieces.

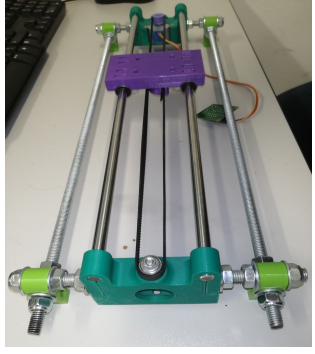
Only the piece that will carrying the sensor is not used.



View from the top.



View from the DC motor piece.



View from the test bench piece.

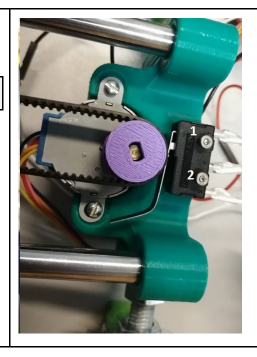
All primary steps successful

Secondary steps

Limit switch sensor:

It is possible to screw it to the DC motor printed piece (1) (2).

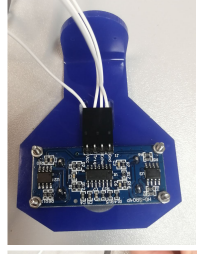
Limit switch sensor assembly

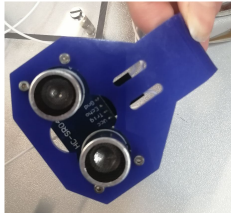


Distance sensor:

It is possible to put it on the printed piece mentioned on page 2 thanks to 4 screws.

Distance switch assembly



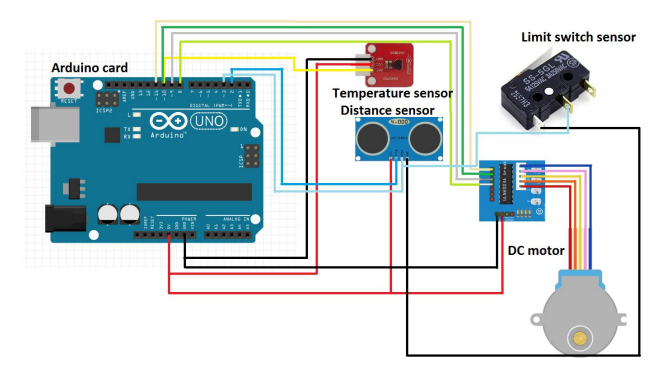


Electrical assembly

Temperature sensor connection to arduino card: GoTi onic (UNO) GND to GND VCC to 5V DAT to 10 OK Failed DC motor connection to arduino card: GND to GND 5V to 5V 1 to 11 2 to 10 3 to 9 4 to 8 OK Failed Distance sensor connection to arduino card: GND to GND VCC to 5V trig to 2 echo to 3 OK Failed

fritzing

Final illustration:



All elements connected