

# Assembly instructions MS Pigsleeper Flexy

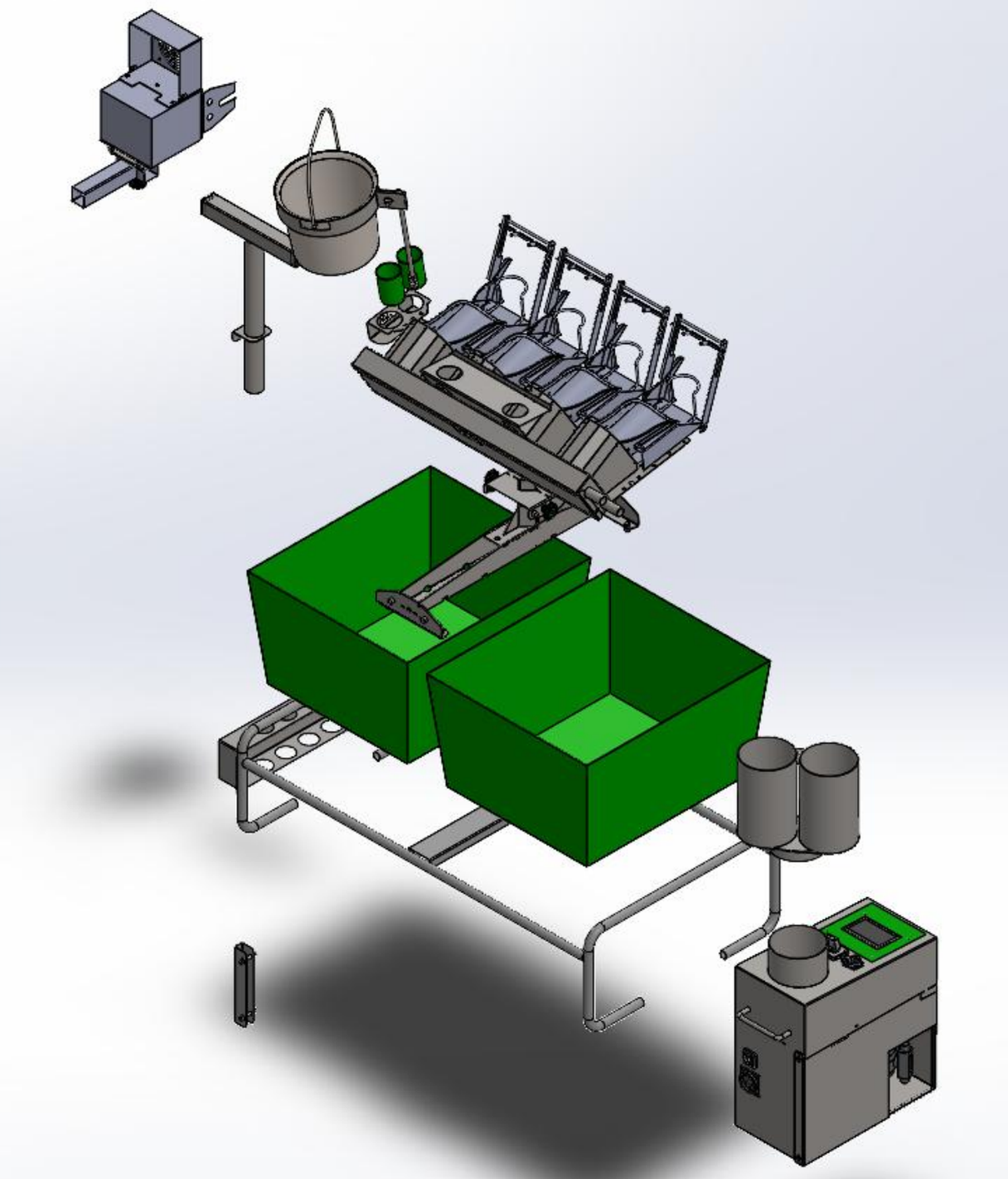


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# Introduction

This document describes how to correctly assemble the Pigsleeper Flexy. Everything is explained with pictures.



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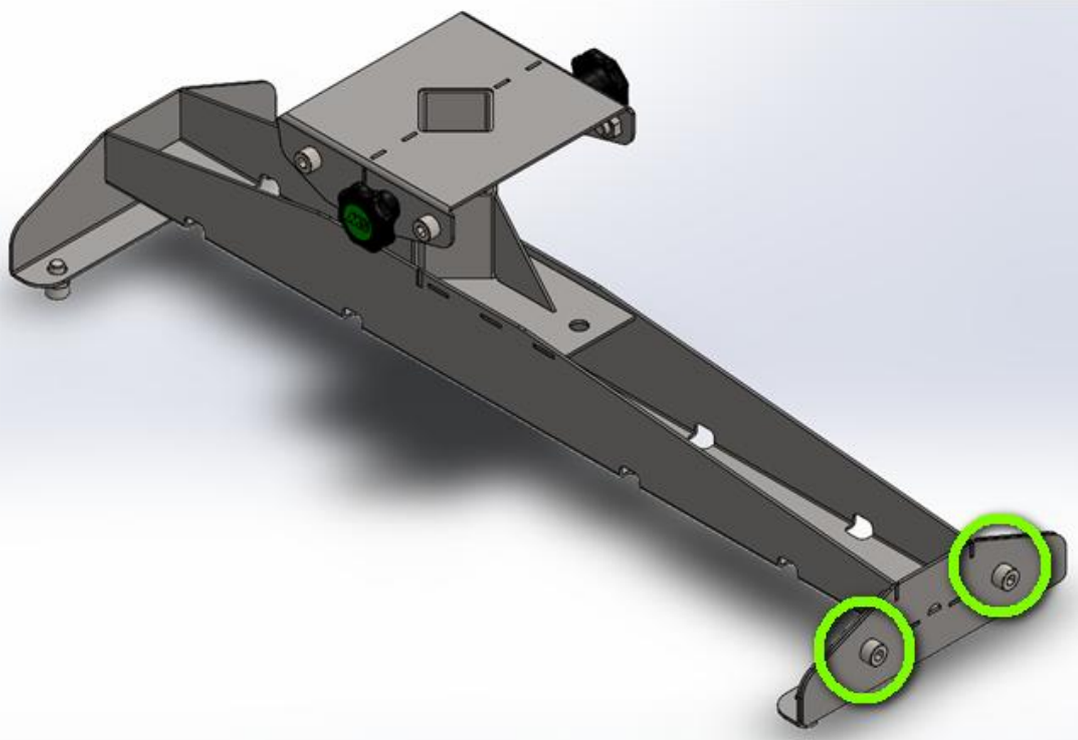
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**Required tools**

- Ring/socket wrench 10 + 13
- Allen key for M5, M6 and M8

## Mounting the crossbar

- 1. Take the crossbar (traverse) and remove the foil.



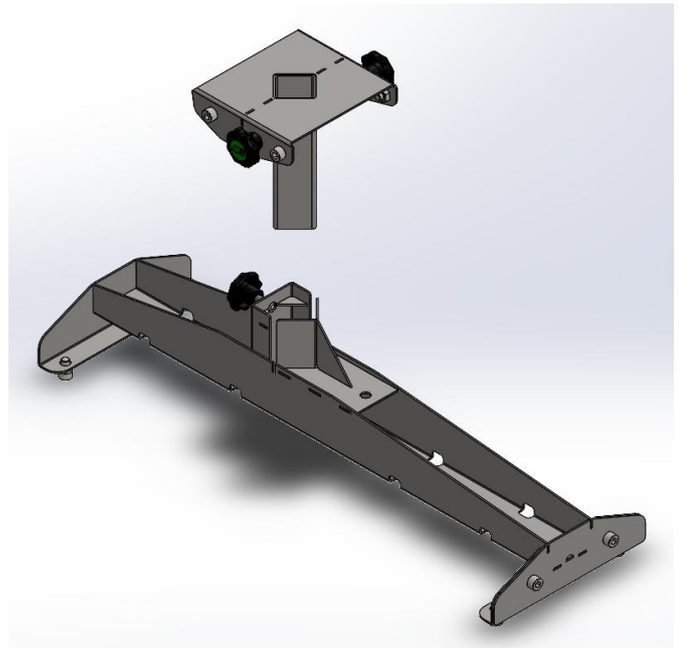
- 2. The crossbar is delivered with all necessary nuts and bolts. Now remove the side plate, which is attached with nuts and bolts (see drawing and picture). You will need a size 13 wrench and a M8 Allen key.



3. Loosen the two Allen screws on the other side of the crossbar slightly so that they are flush with the plate.



4. Now remove the support mounted on top of the crossbar. This can be done manually, as it is equipped with a rotary knob.



5. Place the crossbar on the middle beam of the trolley frame.
6. Then slide the side plate that you removed in step 2 back onto the frame. Push it between the bar of the frame and the side of the crossbar.

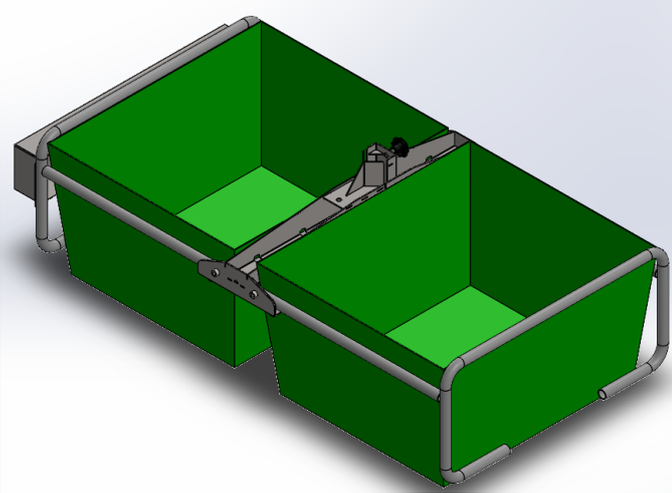
Tip: First place the lock nut on the inside of the metal plate. Then screw the M8 bolt in from the outside and fasten it.



7. Now that the crossbar is in place, it can be tightened on both sides at the bottom with all 4 Allen screws. Tighten the screws until the crossbar is firmly clamped to the frame. See image at point 8 for a complete set-up.



8. Now take the 2 green boxes and the 2 toolboxes. Place them into the frame as shown below.

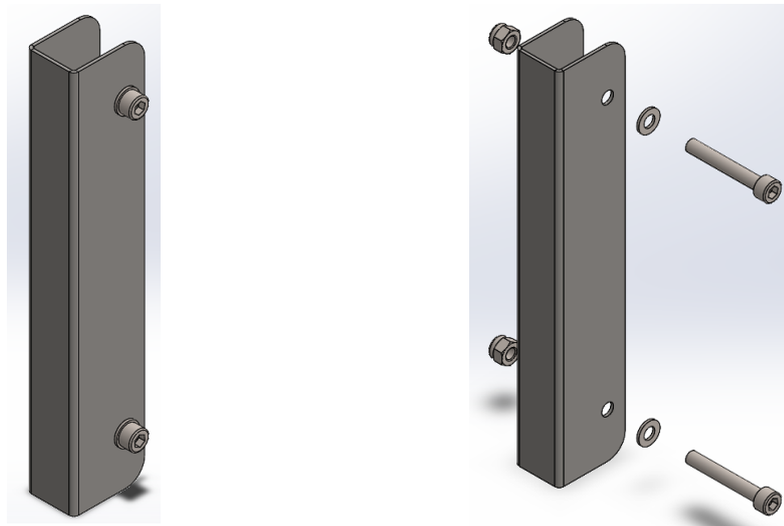


9. Now insert the support back into the holder and tighten it to the desired working height. The rotary knob is located on the rear.



## Mounting the cable drum

10. The cable drum is mounted with the provided holder as follows.  
Take the bracket and remove the bolts and nuts with a size 10 wrench and a M5 Allen key.



11. The support can be mounted in 2 ways. Mount it according to the working height. The 2 ways are shown below.  
Caution! Do not tighten the screws yet. On the next page you'll see the complete set-up.

**Option 1: High**



**Option 2: Low**



12. Make sure that the screw heads protrude, not the nuts. Then hook the black bracket of the cable drum onto the two support bolts.



13. Then tighten the support bolts and nuts so that the cable drum is firmly attached. The assembled frame now looks like this:
- There are 2 variants of the power strip. The image shows a black one, but it may also be that a red variant is supplied. Quality remains the same



## Mounting the upper section

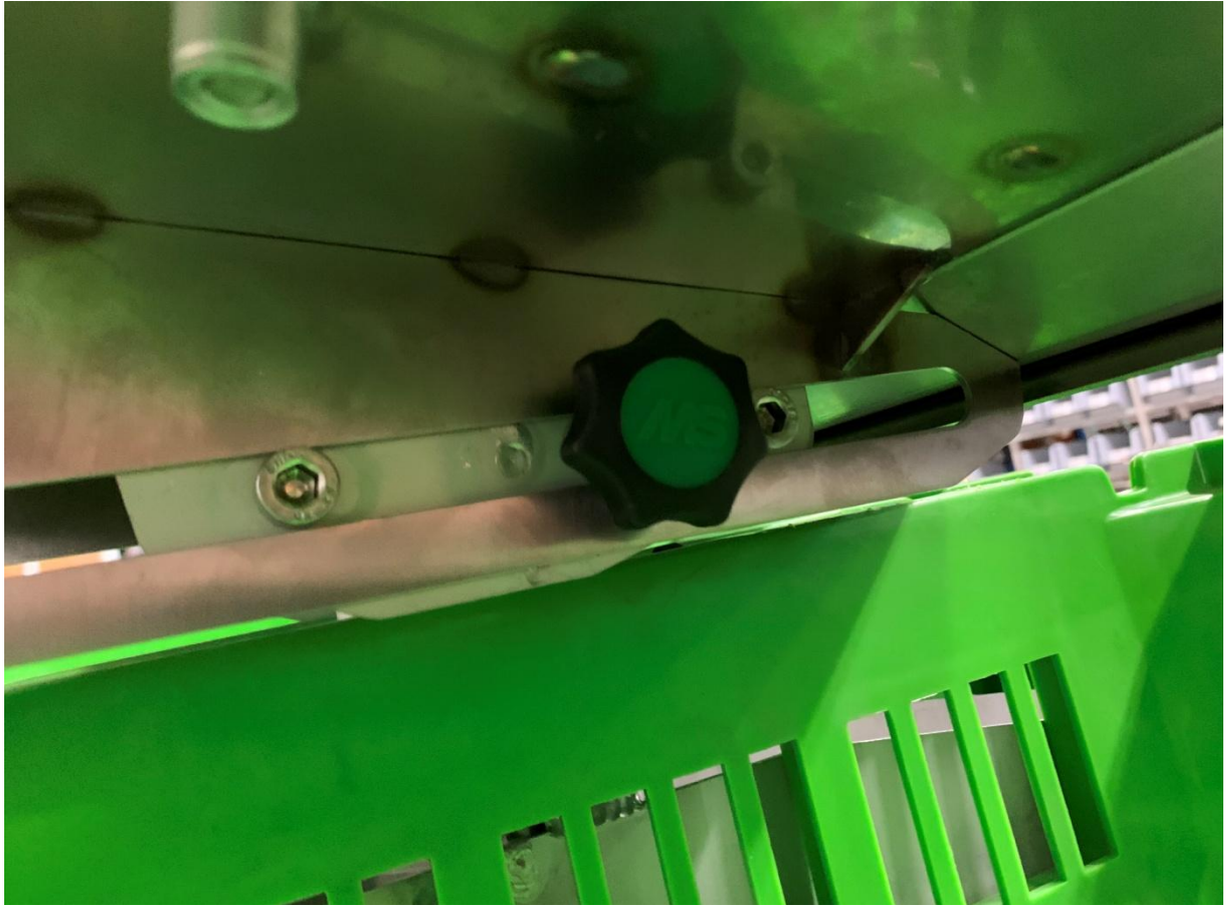
14. Now remove the 4 bolts and the 2 black buttons from the crossbar. You will need a M8 Allen key.



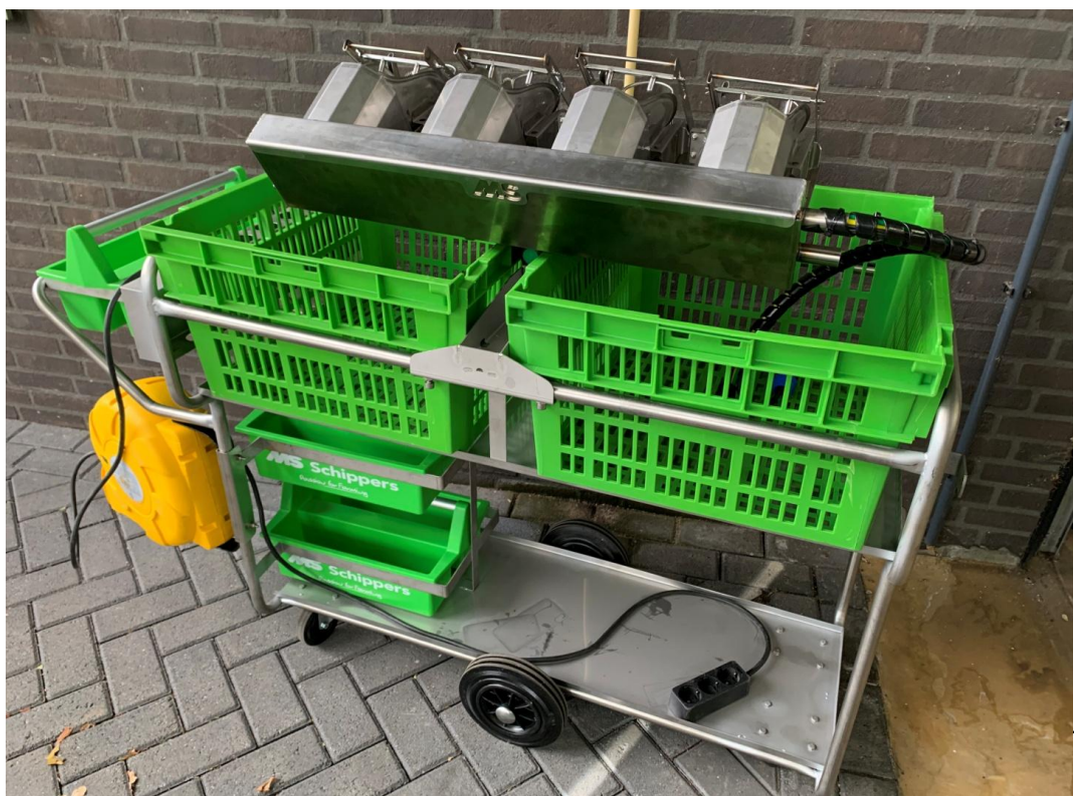
15. Then place the upper part on the crossbar as follows.



16. Screw the bolts and star-shaped rotary knobs back into the crossbar so that the upper section is firmly attached. You will need a M8 Allen key.



17. The Pigsleeper now looks like this:

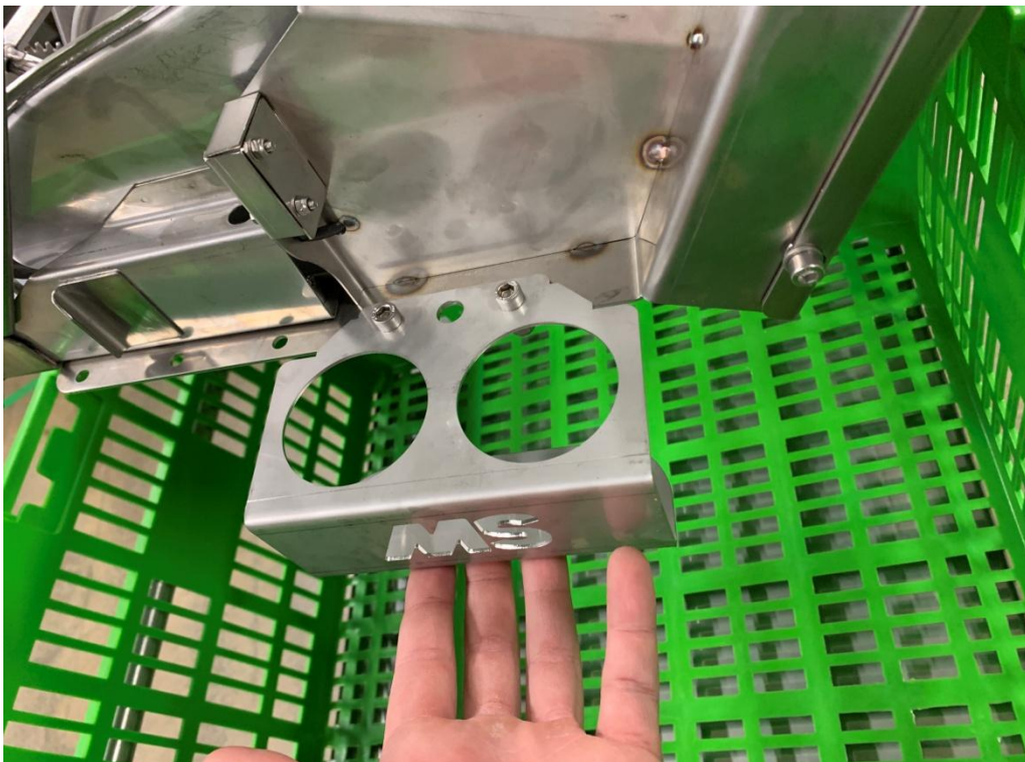


## Mounting the Cup holder and bucket holder (OPTIONAL)

18. If you have the optional cup holder for the side, then this must be mounted first. Take the cup holder and remove the bolts. You will need the size 10 wrench and a M5 Allen key.



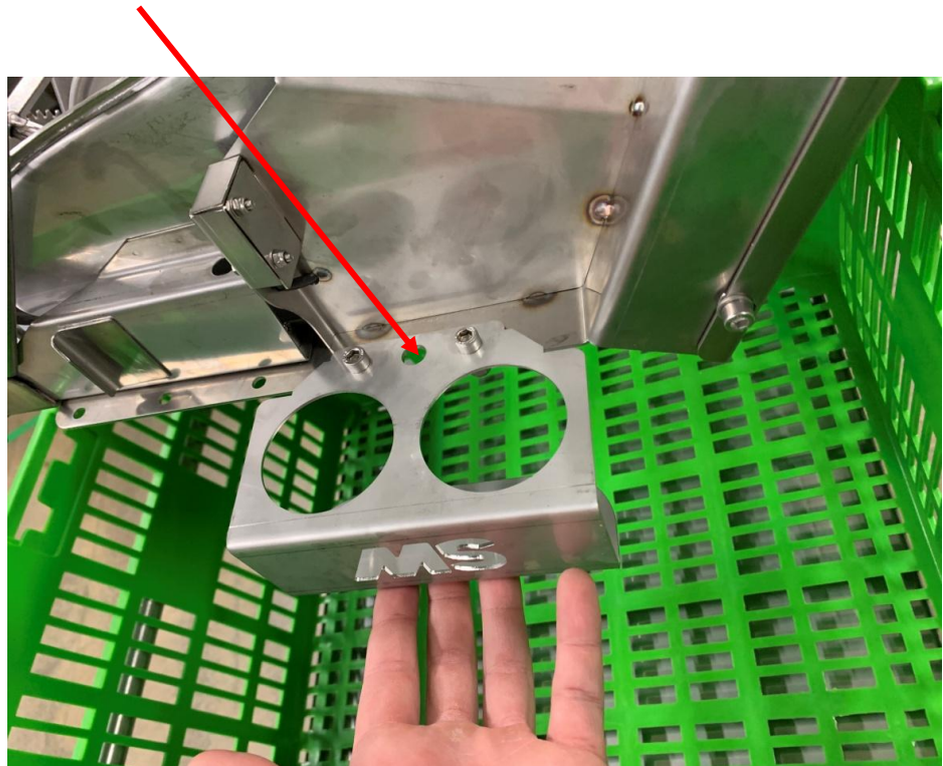
19. Place the holder in the location with predrilled holes. This can be on the left or right side, depending on your own wishes.



20. Take the bucket holder and unscrew 1 nut.



21. Fasten the support in the hole of the holder. Then place the bucket in the bucket holder.



22. The PigSleeper now looks like this.



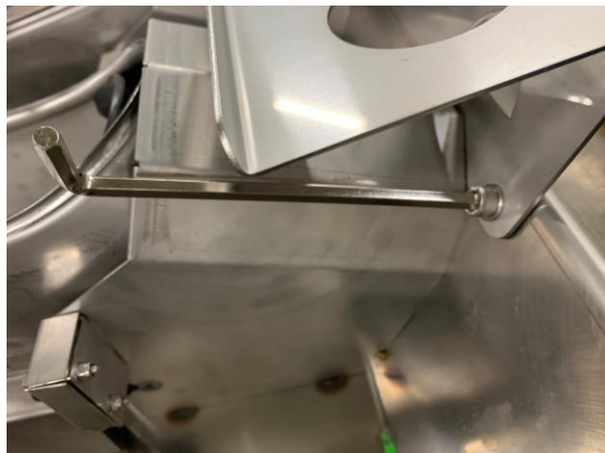
## Mounting the cup holder on top

Green cups: Item No. 8802770

Take the cup holder. Remove the two M6 bolts in the upper part.



23. Fasten the support to the upper part with the holes provided. Then tighten it with a M6 Allen key.

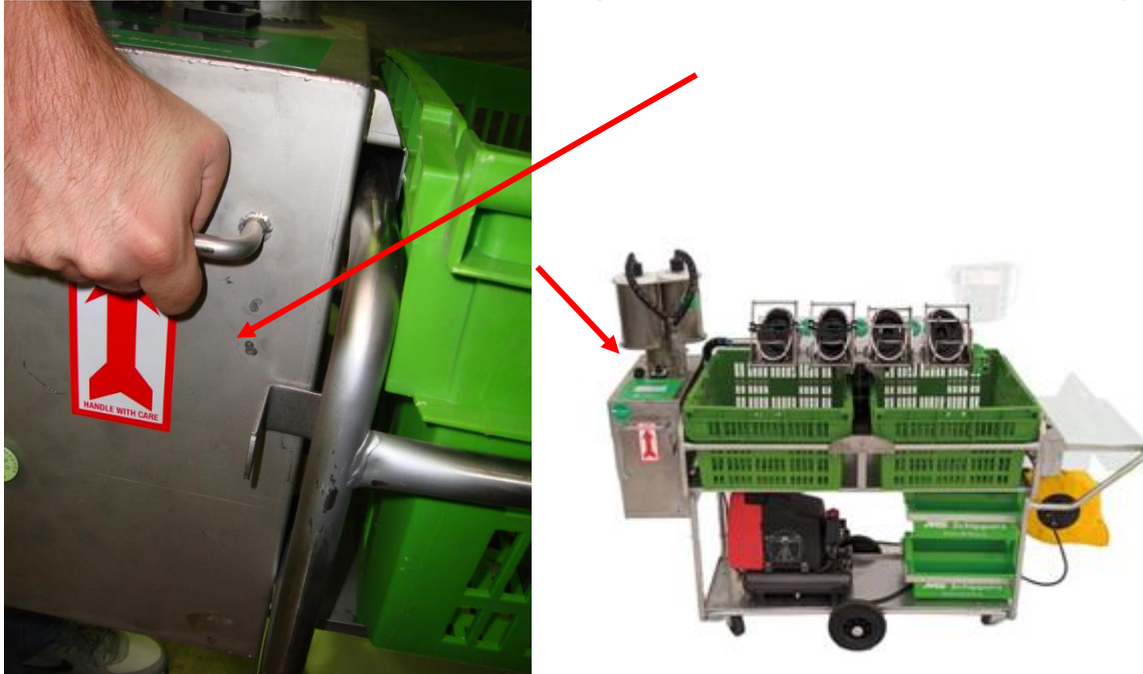


24. The Pigsleeper now looks like this:

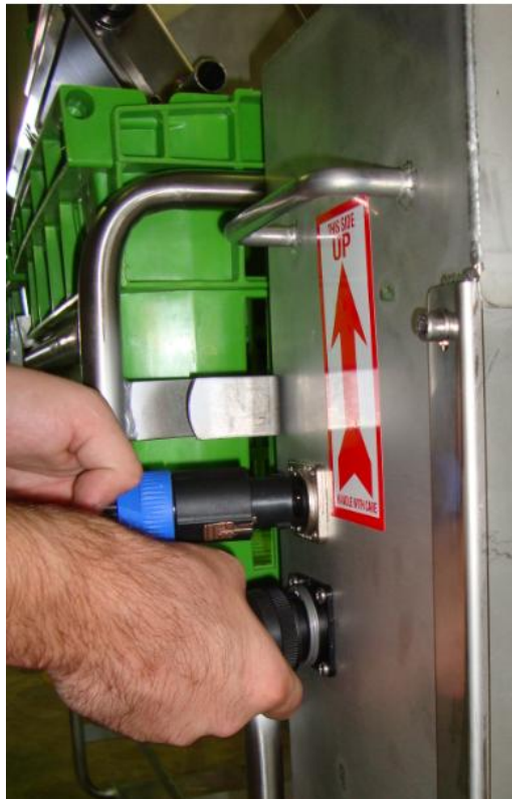


## Installing the anaesthesia unit

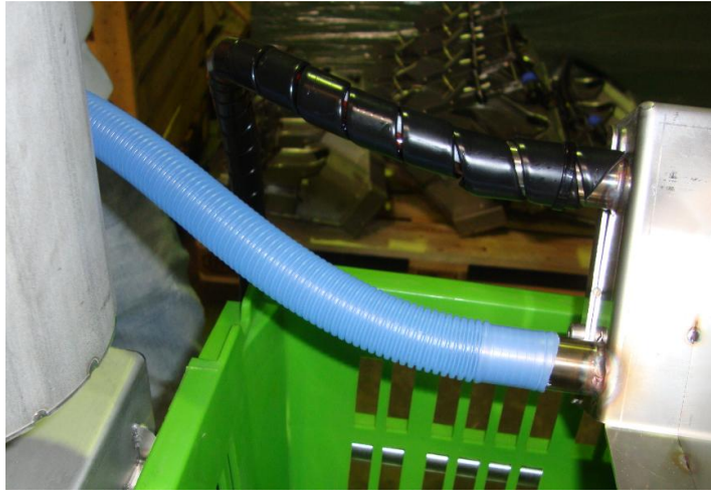
1. Take the anaesthesia unit and hang it on the free, short side of the trolley.



2. Take the two plugs (Blue: Electric/Sensors, Black: Air) of the piglet bowls ("upper part") and plug them into the anaesthesia unit. (See picture.) Lock them by tightening it.



3. Attach one side of the blue “vacuum” hose to the piglet bowl unit. Attach the other side to the supplied Y-Piece. Also montage the other two blue “vacuum” hoses on to the Y-Piece.



### Isoflurane filter holder

1. Take 2 isoflurane filters and place them in the intended holder.
2. Attach the holder on top of the anaesthesia unit. (See picture.)
3. Now attach the two outlets of the blue hose to the two filters.



## Installing the compressor

1. Take the thin blue hose and 2 couplings (1 in bags in the compressor box and 1 in bags with the USB stick and purple hose).
2. Attach both couplings to the hose. (See picture.)



Connection, side of the compressor

Connection, side of the anesthesia unit

3. Place the compressor on the lower shelf of the cart.
4. You can now attach the hose with both couplings to the compressor and the trolley (See picture).



5. Put the plug of the compressor in the cable reel. And put the cable reel power plug in the socket. (230V)
6. Switch on the compressor and check that it is set to 4 bar. A lower pressure to a minimum of 1.7 bar is possible. This results in a lower consumption of anesthetic gas, but possibly also a less deep anesthetic. At 1.7 bar the consumption is the minimum as determined during DLG certification.

### USB flash drive

1. The USB flash drive can be used to download the log as Excel file. More information can be found in the general manual of the PigSleeper.



### Purple bottle top

1. This is used to fill the evaporator with isoflurane. **(See Pigsleeper operating instructions.)**



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