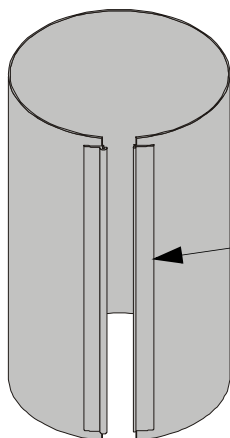


GB

## Assembly instruction Exhaust Ø800

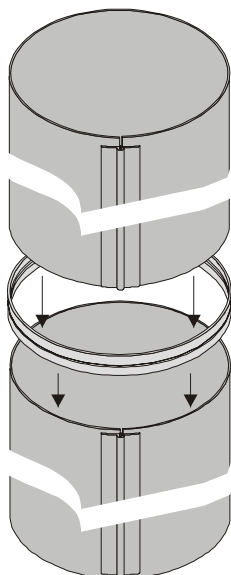


## Assembly instruction - Exhaust

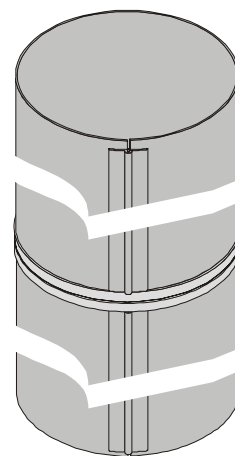


Cut of the pipe

Click the two rolling junctions together



Push the sleeve down the pipe, and fasten it with 8 pcs. of sheet metal screws 4,8x16 (N136-121) and washers 5,3x15 stainless (02-420)  
Then push the next pipe into the sleeve and fasten with 8 pcs. of sheet metal screws 4,8x16 (N136-121) and washers 5,3x15 stainless (02-420)



Assembled pipes

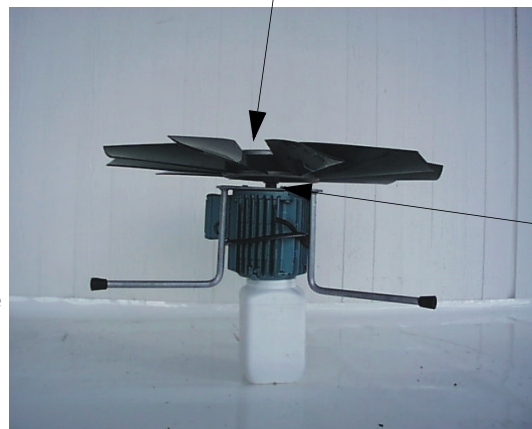
Mount 4pcs. motor fittings inside the pipe in rough-bored holes

Motor suspension



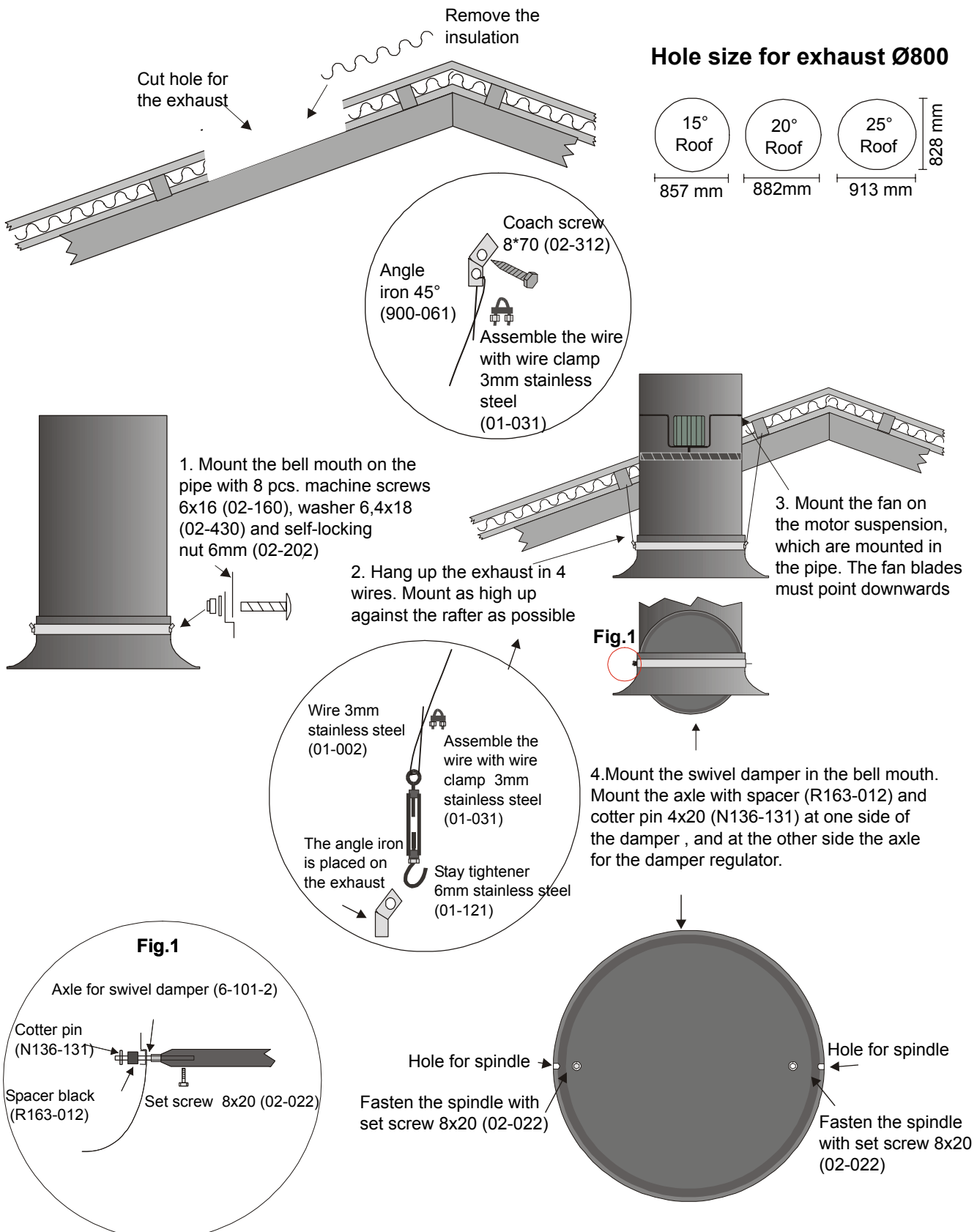
Cut of the pipe

Fasten the fan on the shaft

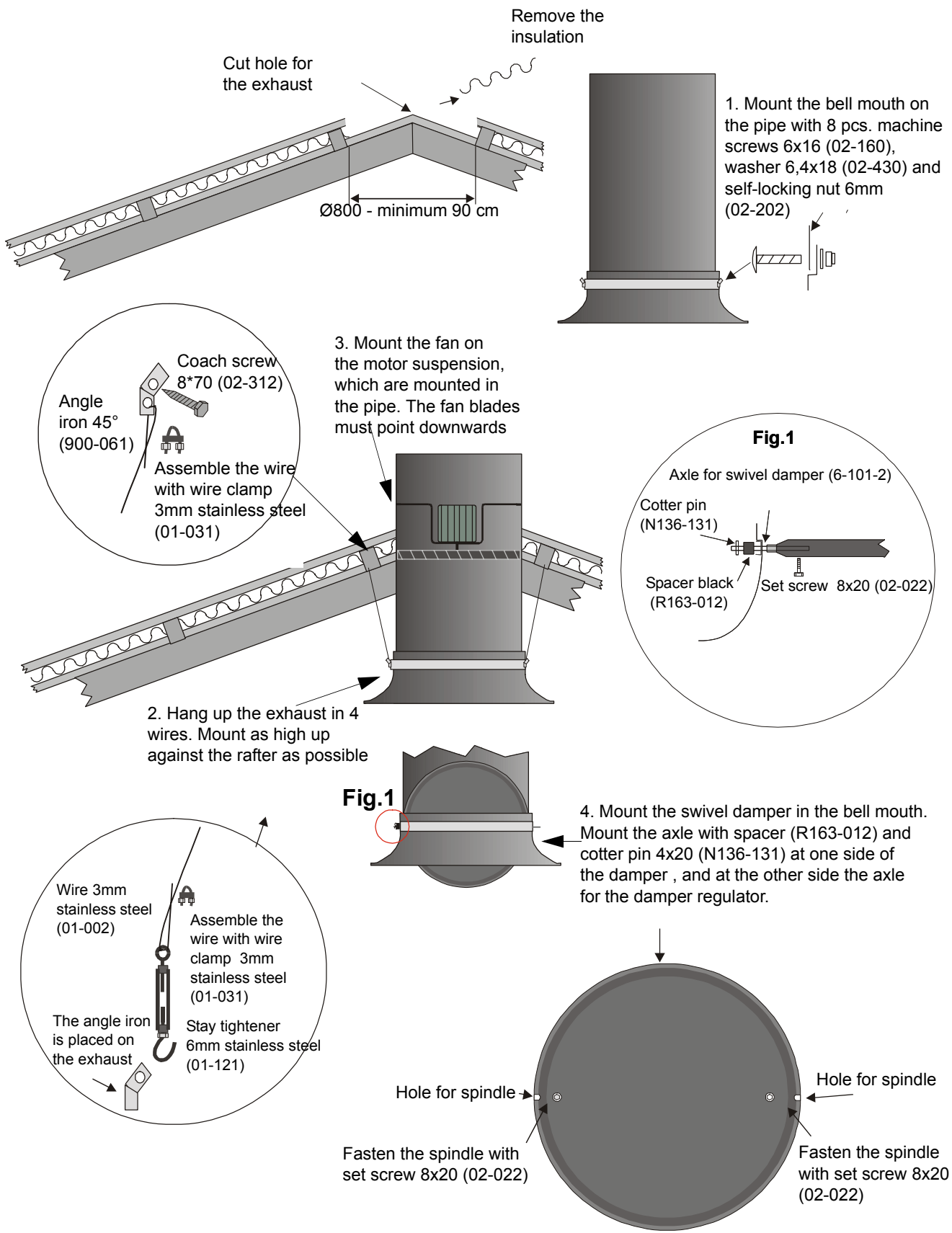


Mount the flange on the motor with 4 set screw 6x16

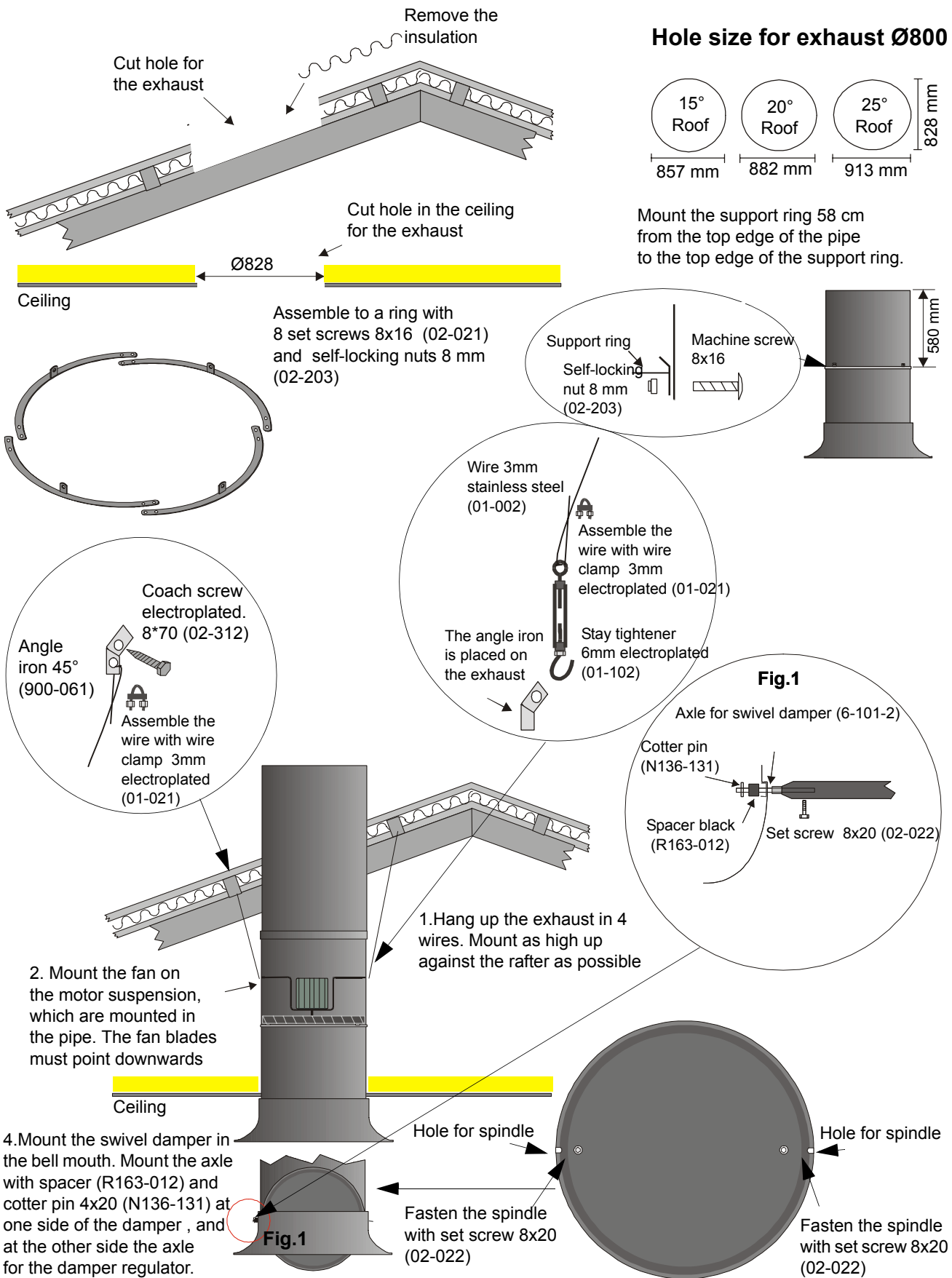
# Mount the exhaust on one side of the roof



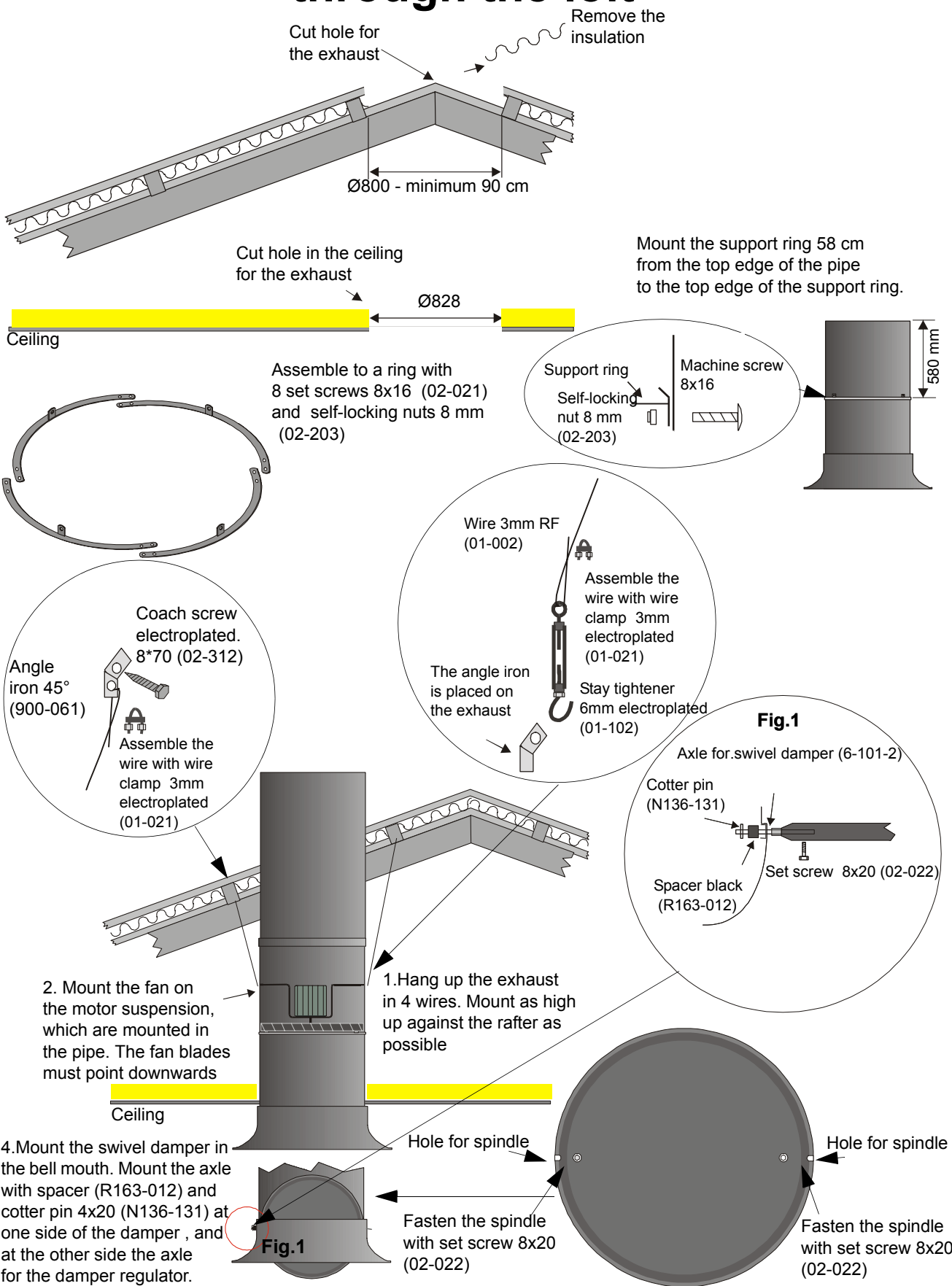
# Mounting the exhaust in the ridge



## Mounting the exhaust on one side of the roof - through the loft



# Mounting the exhaust in the ridge - through the loft



# Mount the flashing in the ridge

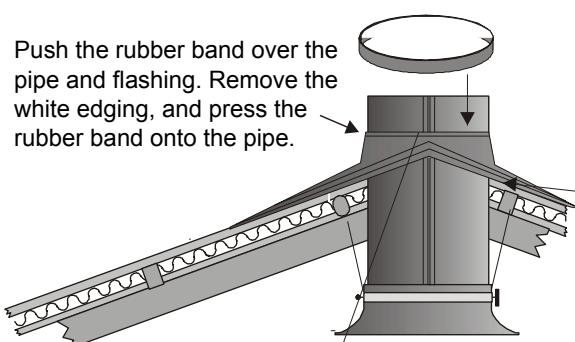
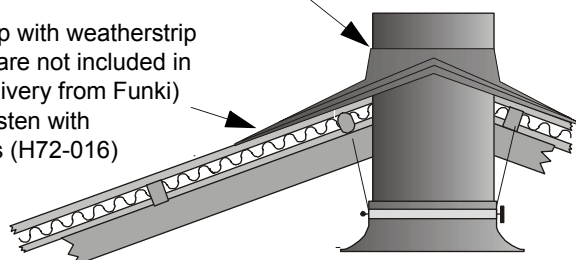
Multiflex Ridge can be used for slopes of 10°, 15° and 20°



Multiflex ridge flashing placed on the pipe

Fasten the flashing on the pipe with 4 screws 4,8x16 (N136-121)

Seal up with weatherstrip (birds are not included in the delivery from Funki) and fasten with screws (H72-016)

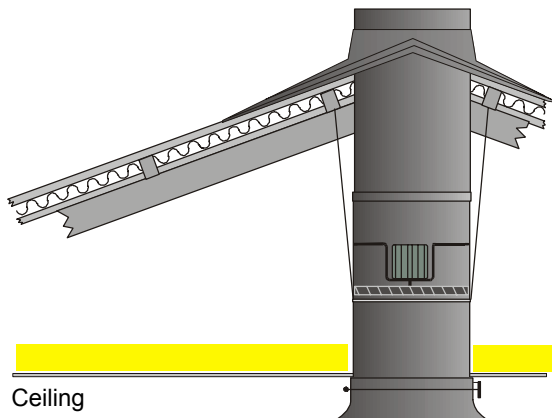


**Important!** Fasten the rubber band at 6 points both on the pipe and the flashing with screws, except the screws at the rolling junctions.

Fasten with screws close to the edge of the rolling junctions.

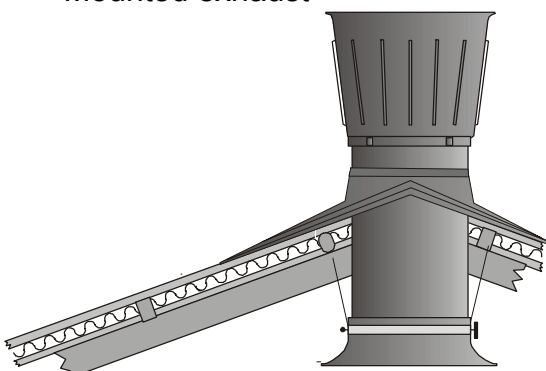
Fasten the flashing in the sides with screws

The same procedure



Push the cone 60 mm down over the pipe and fasten with drilling screw w/washer 4,8x19 (H71-002)

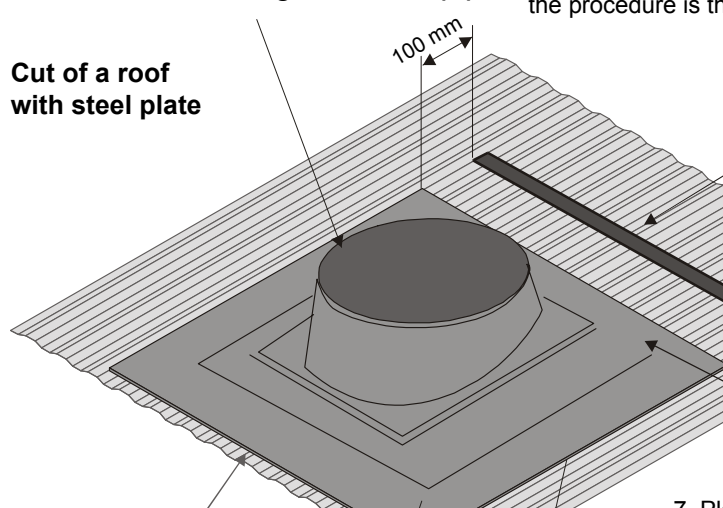
Mounted exhaust



# Mount the flashing on one side of the roof

Multiflex can be used for slopes of 10°, 15° and 20°

## 1. Push the flashing down the pipe



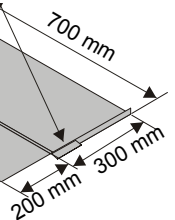
**NB!** If the roof is made of asbestos cement , put intermediate plate under the slit, and the procedure is the same as with steel plates

4. Cut a slit in the roof 50 mm wide and 100 mm from the multiflex upper edge  
**Important:** End the slit in the steel plate on the first top in both sides by the multiflex edge.

5. Mount the intermediate plate into the slit with a weatherstrip under the steel plate, and fasten with screws through every top.

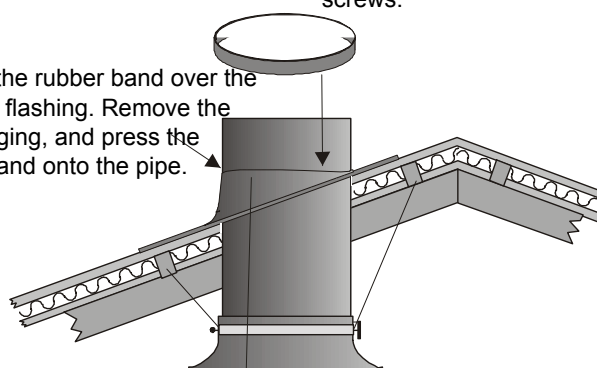
6. Joint in the corners after mounting.

7. Place the plain side on the Multiflex flashing. Tighten with silicone and fasten with screws through the intermediate plate, the flashing and the roof.



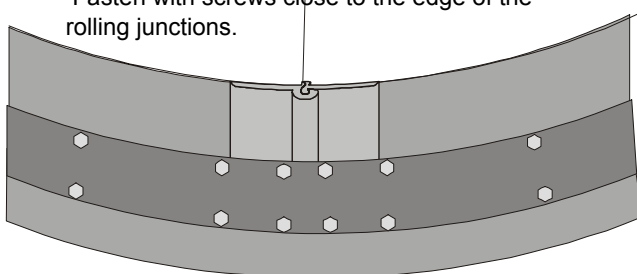
2. Make tight with weatherstrip (birds are not included in the delivery from Funki) and fasten the flashing with screws all the way round.

8. Fasten the flashing along the sides with screws.



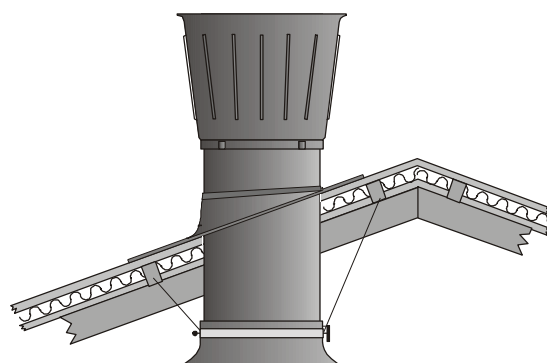
3. Push the rubber band over the pipe and flashing. Remove the white edging, and press the rubber band onto the pipe.

**Important!** Fasten the rubber band at 6 points both on the pipe and the flashing with screws, except the screws at the rolling junctions.  
Fasten with screws close to the edge of the rolling junctions.

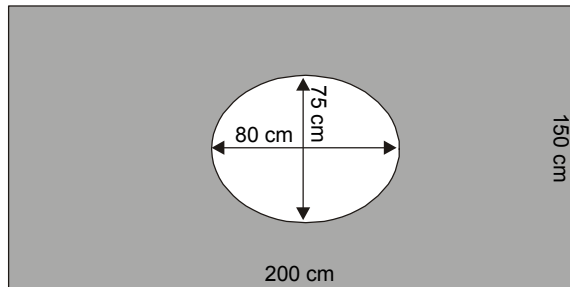


9. Push the cone 60 mm down over the pipe and fasten with drilling screw w/washer 4,8x19 (H71-002)

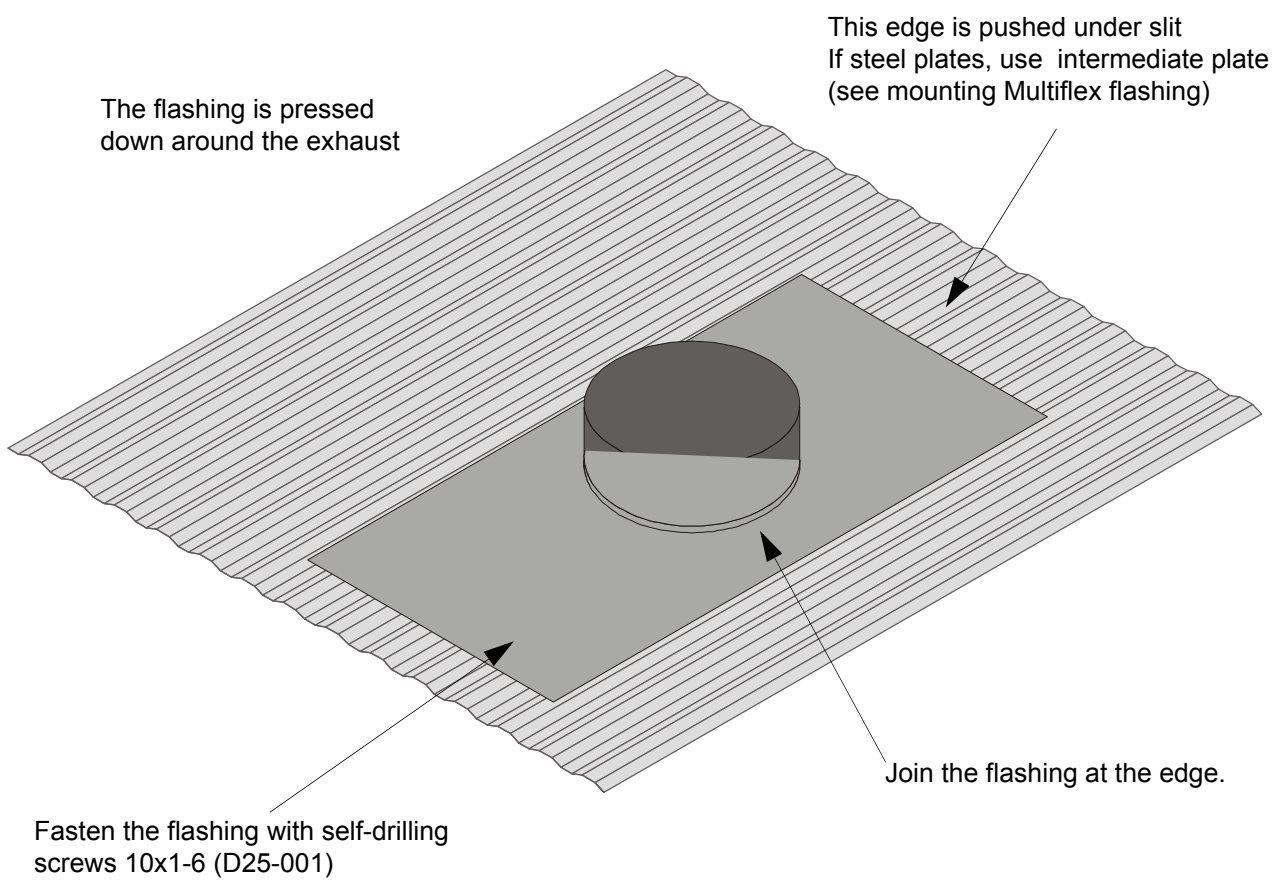
## Mounted exhaust



# Mounting flexible flashing



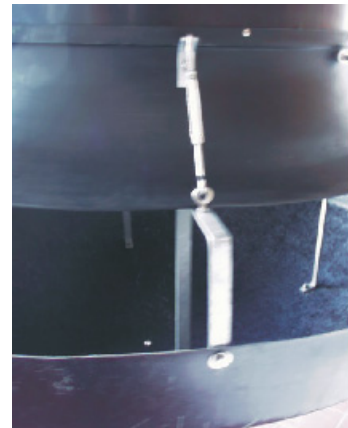
Cut a hole in the flashing according to the size in the drawing.  
The hole can be moved.



## Mounting the light dimmer

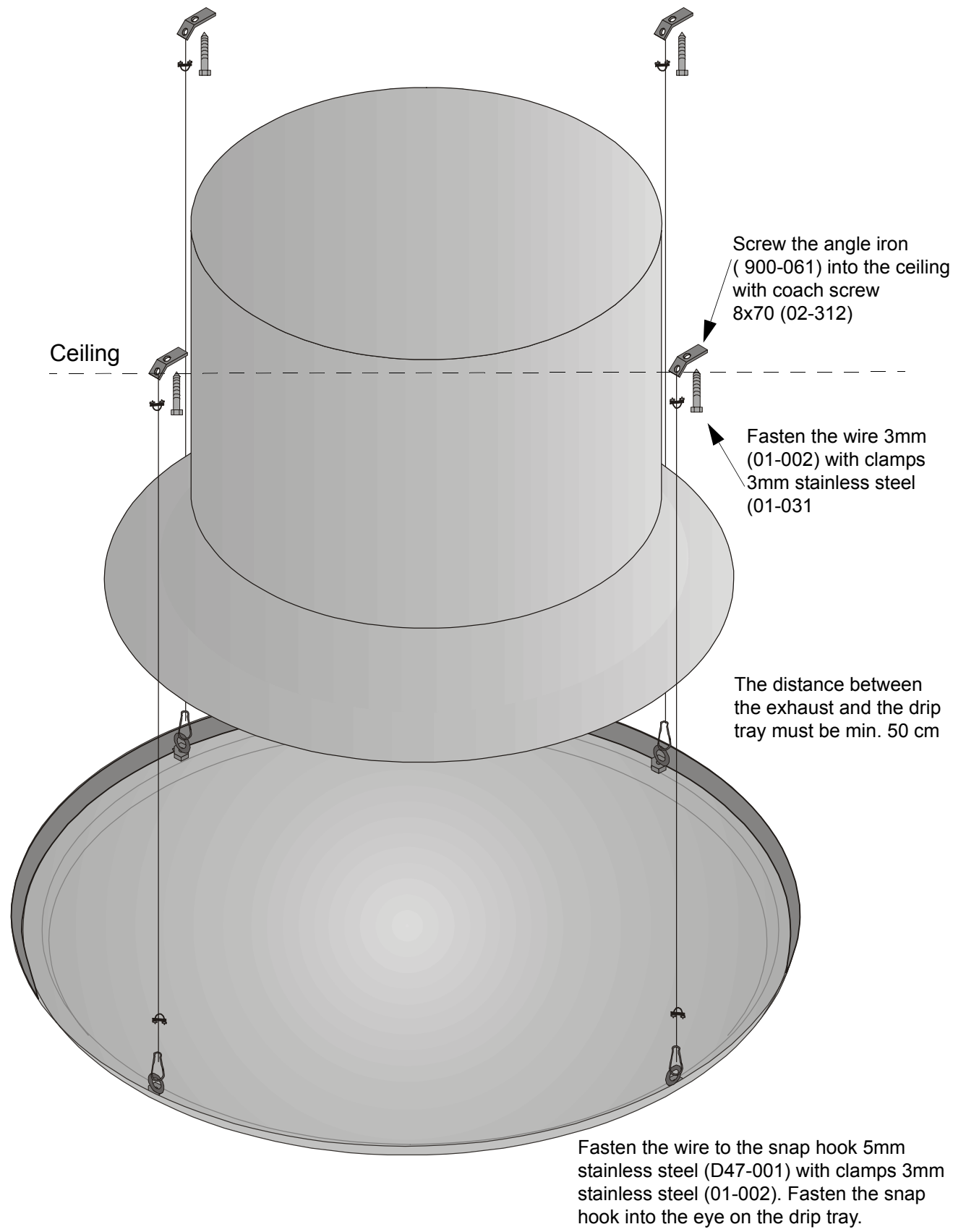


The light dimmer placed under the exhaust

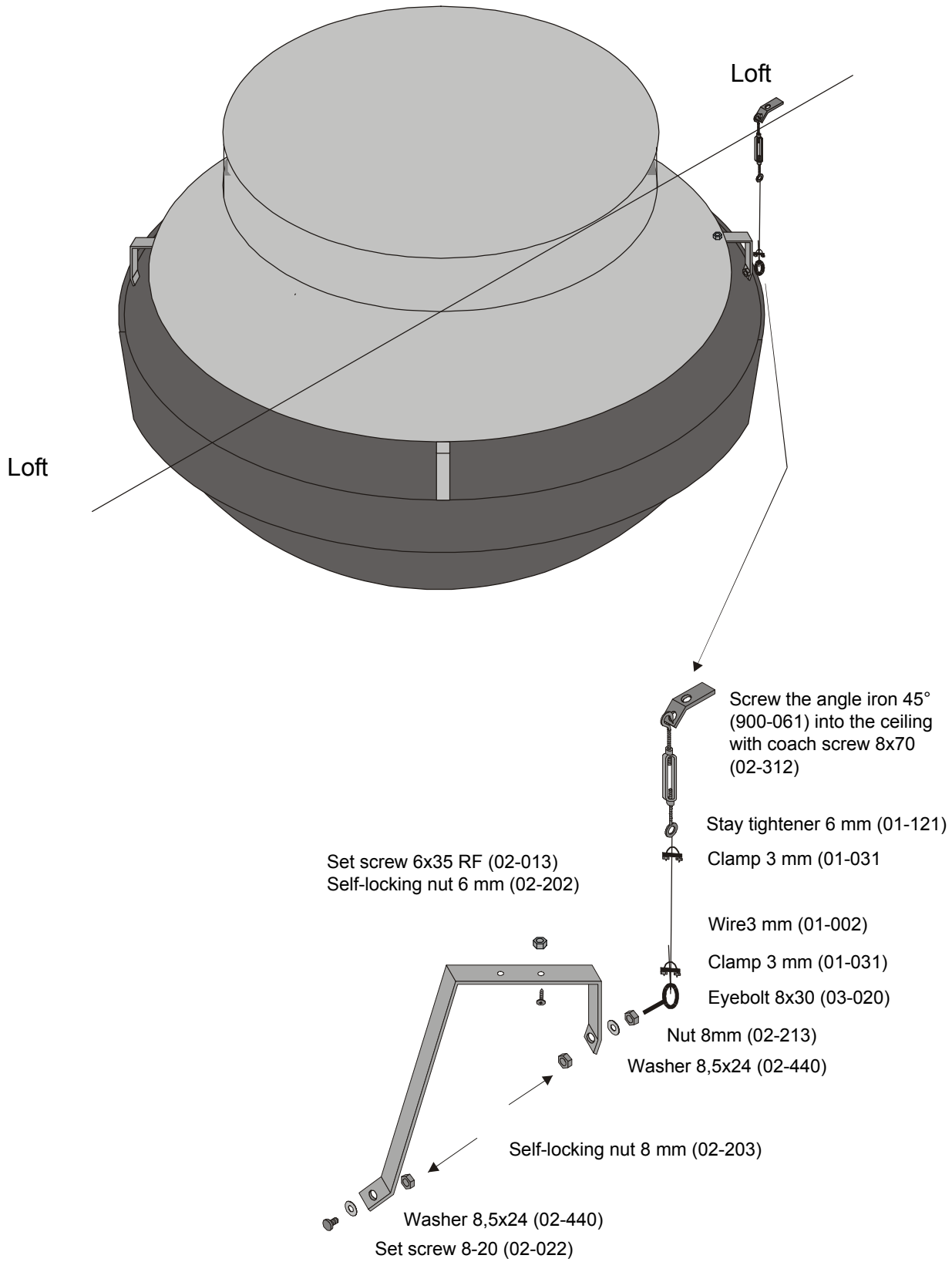


Fittings and stay tightener mounted on the light dimmer

## Mounting the drip tray PE1200

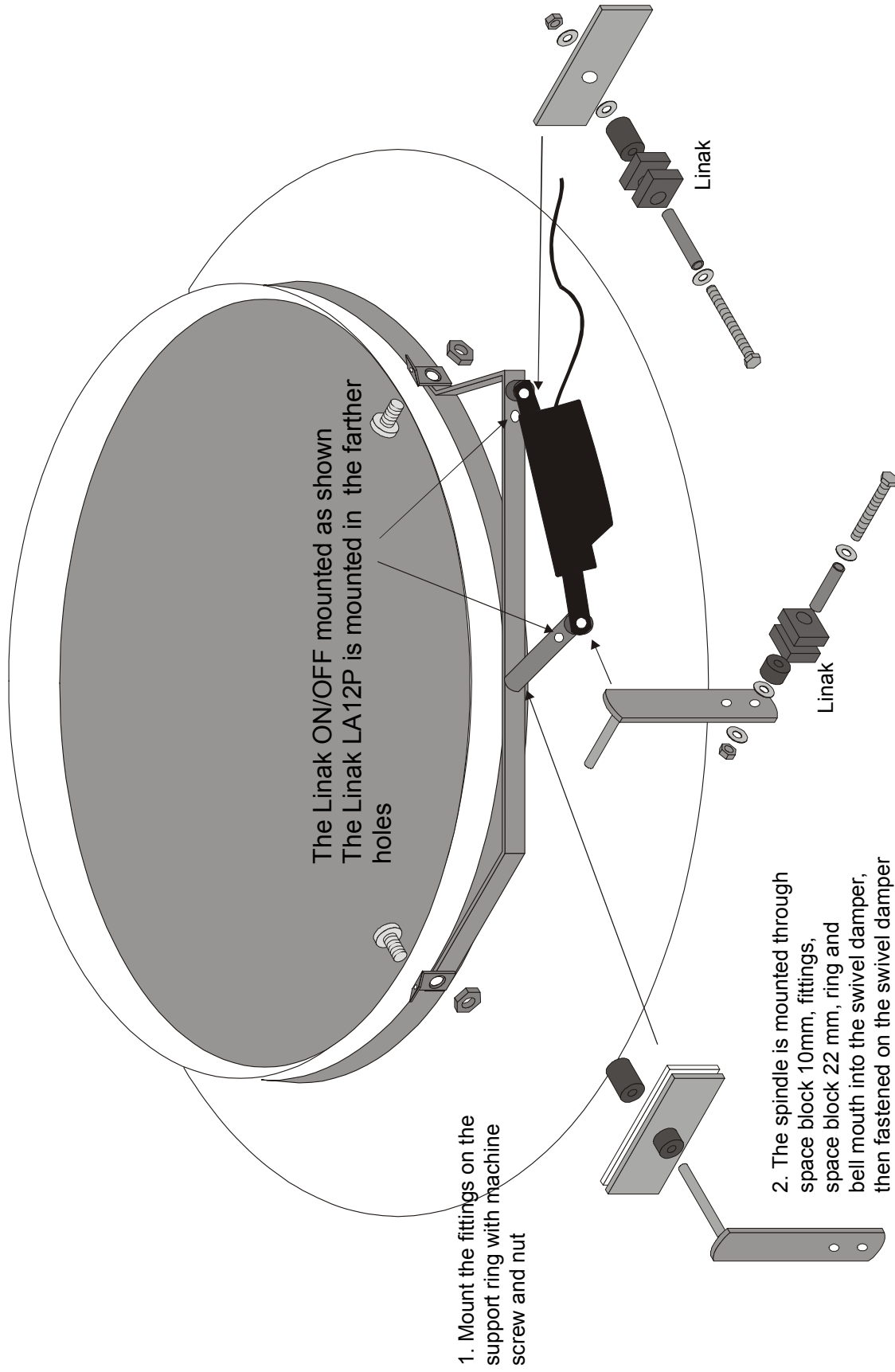


# Mounting the light dimmer - exhaust through the loft Ø800



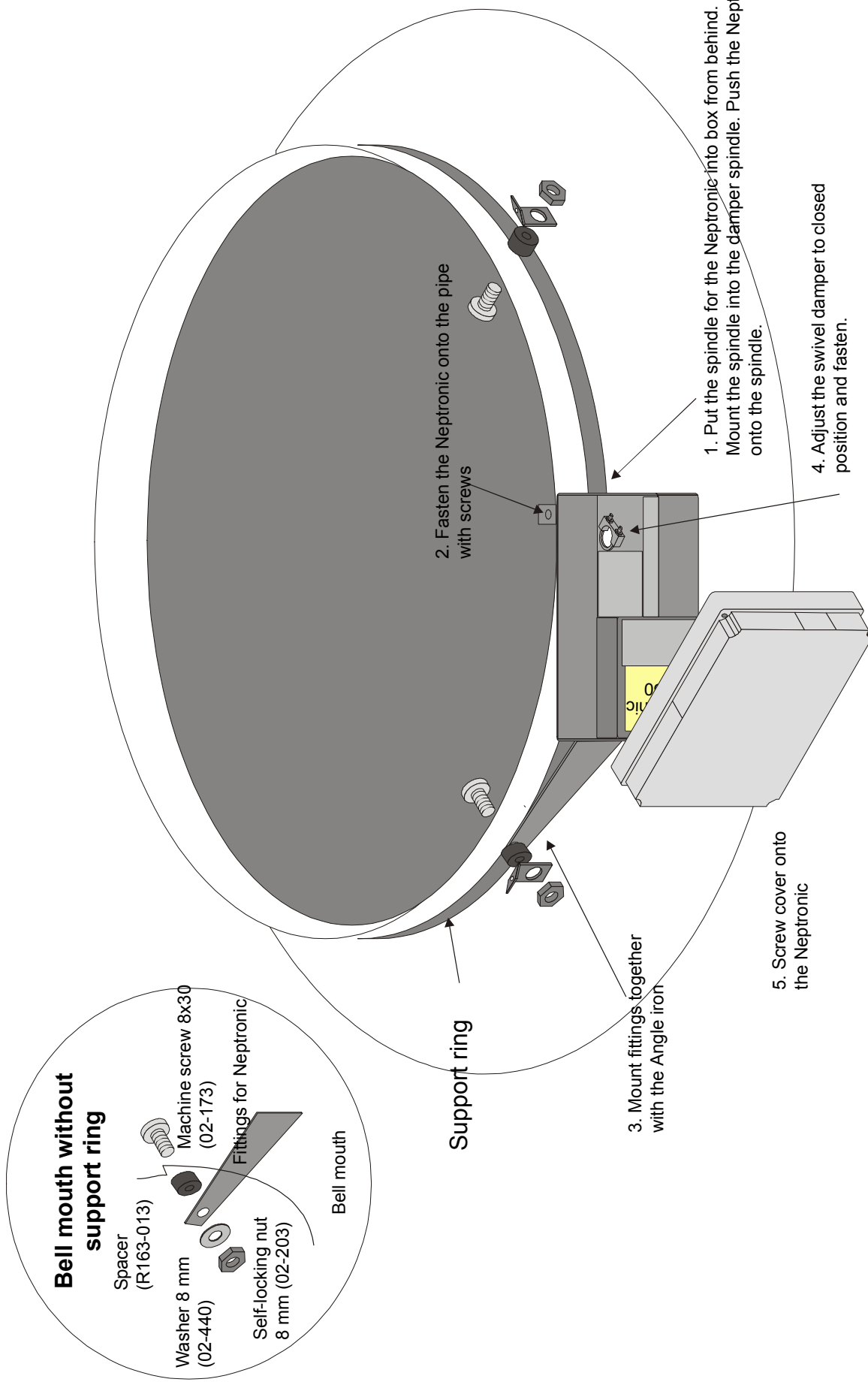
## Mounting the Linak ON/OFF or the Linak LA12P on the swivel damper

T:\Montageblad\VentFrameMaker\GBM-5105\_GB\_Udsugning\_0800M-5105\_GB\_UDSUGNING\_0800.fm



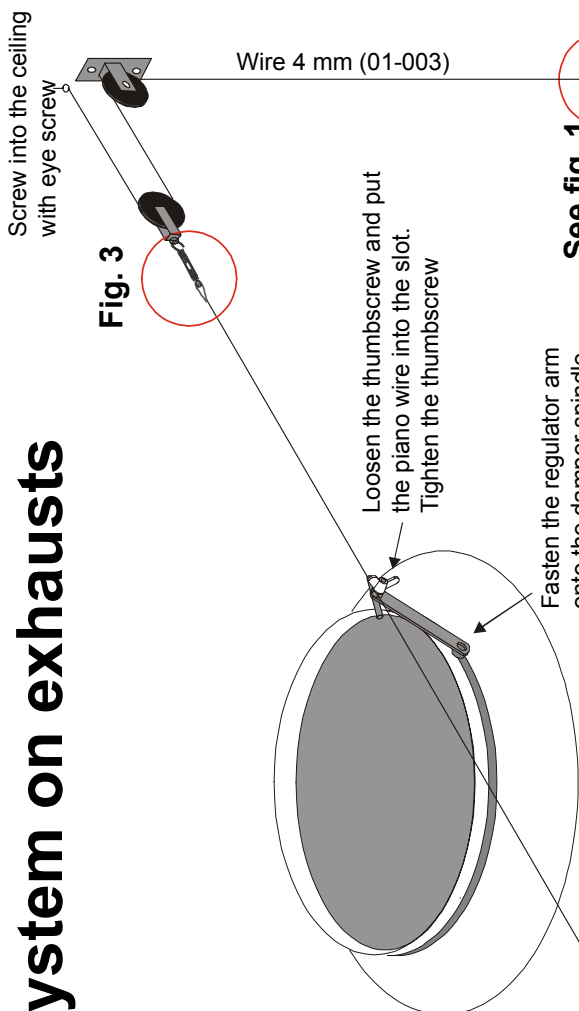
# Mounting the Neptronic 4060 on the exhaust

T:\Montageblade\Vent\FrameMaker\GBM-5105\_GB\_Udsugning\_0800M-5105\_GB\_UDSUGNING\_0800.fin

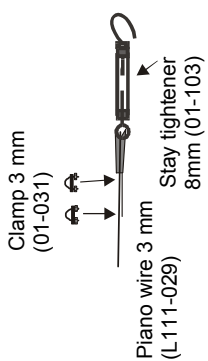


# Mounting the wire pulling system on exhausts with regulator arm

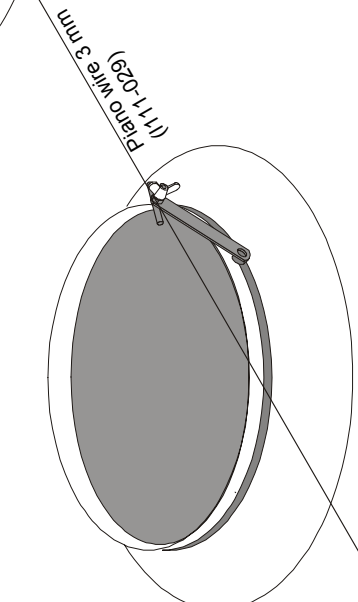
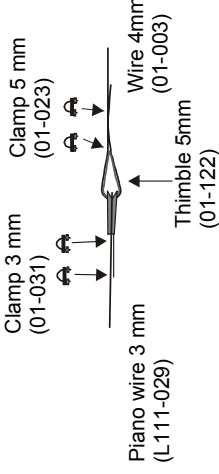
T:\Montageblad\VentFrameMaker\GBM-5105\_GB\_Udsugning\_0800M-5105\_GB\_UDSUGNING\_0800.fin

**Fig. 3**

The wire and piano wire are assembled with 1 thimble, 1 stay tightener and 2 clamps

**Fig. 4**

Put the wire through a snap hook and fasten with 2 clamps.  
Hang the weight in the snap hook

**Fig. 5****Fig. 4**

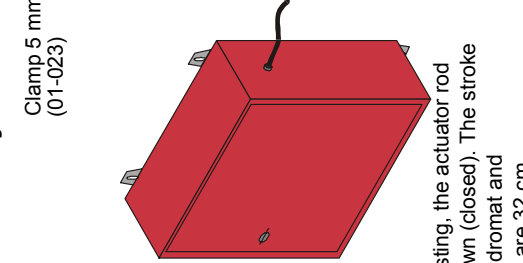
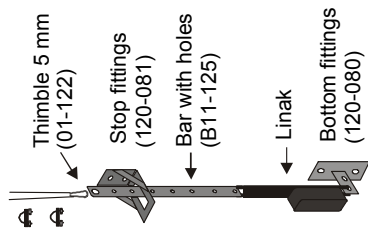
Screw into the ceiling  
with eye screw  
**Fig. 3**

Wire 4 mm (01-003)

Loosen the thumbscrew and put  
the piano wire into the slot.  
Tighten the thumbscrew

Fasten the regulator arm  
onto the damper spindle.  
When the damper is closed the  
regulator arm is in a position of  
45° angle in proportion to the  
damper spindle

**See fig. 1  
or 2**

**Fig. 1****Fig. 2**

Thimble 5 mm  
(01-122)  
Stop fittings  
(120-081)  
Split-pin 5mm  
(N136-108)  
Bar with holes  
(B11-125)

Bottom fittings  
(120-080)

When adjusting, the actuator rod  
must be down (closed). The stroke  
of the Oilyhydromat and  
Linak LA32 are 32 cm.

**Fig. 3****Fig. 1****Fig. 2****Fig. 5****Fig. 4****Fig. 3****Fig. 1****Fig. 2****Fig. 5****Fig. 4**