



# Ropox Lateral Adjustment System for Support Washbasin USER MANUAL & MOUNTING INSTRUCTIONS

Always keep this manual with the product

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Always read this manual prior to mounting and use

# Product Information

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## Product information

Owing to its unique design, Ropox Lateral Adjustment for Support Washbasin offers improved utilisation of the bathroom. The washbasin is laterally adjustable and may be pulled away from the toilet thus providing increased space for wheelchair users and walking impaired persons. The simple adjustment system offers frequent adjustment of the washbasin to suit different users and helpers. The lateral adjustment range is 350mm.

## Technical data

<b>Product name:</b>	Ropox Lateral Adjustment System for Support Washbasin	
<b>Item number:</b>	40-44030	
<b>Range of adjustment:</b>	35cm / 13 <sup>3</sup> / <sub>4</sub> "	
<b>Materials:</b>	Rail:	St. 37 Various plastic parts
	Cover:	Vacuum-shaped ABS
<b>Surface treatment:</b>	Powder-coating, RAL 9010 mat white, Chromite	
<b>Max. load:</b>	Load-tested and safe up to and including 400 kg/881lbs. According to DS/EN 12182 the maximum user weight has been fixed at 200 kg/440lbs.	
<b>Own weight:</b>	20 lbs	
<b>Application temperature:</b>	10 - 40 °C / 50 – 104°F	
<b>Manufacturer:</b>	Ropox A/S DK-4700 Næstved, Tel.: +45 55 75 05 00 E-mail: <a href="mailto:info@ropox.dk">info@ropox.dk</a>	



This product has CE-marking, which proves that the Lateral Adjustment System has been manufactured according to the relevant requirements of DS/EN 12182: 2012 and The Medical Devices Directive No.93/42/EEC and belongs to the lowest risk class 1.



This product is UKCA-marked in accordance with:  
UK SI 2002 No. 618 – The medical Devices Regulations 2002, and its amendments  
UK SI 2008 No. 1597 – The supply of Machinery (Safety) Regulations 2008, and its amendments

# Product Information

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## Application

Ropox Lateral Adjustment for Support Washbasin is an accessory for the following models of Ropox Support Washbasin:

- 40-44014 Manual, left
- 40-44015 Manual, right
- 40-44016 Electrical, left
- 40-44017 Electrical, right

### For lateral adjustment of the washbasin, proceed as follows:

Pull the release handle to release the lock. The washbasin may now be pulled sideways. Let go of the release handle in the required position and pull at the washbasin until the handle locks into place.

Ropox Lateral Adjustment for Support Washbasin is adjusted stepwise from 0 to 13 ¾”.

See Fig. 1 (The Lateral Adjustment is shown for the right version of the Support Washbasin).

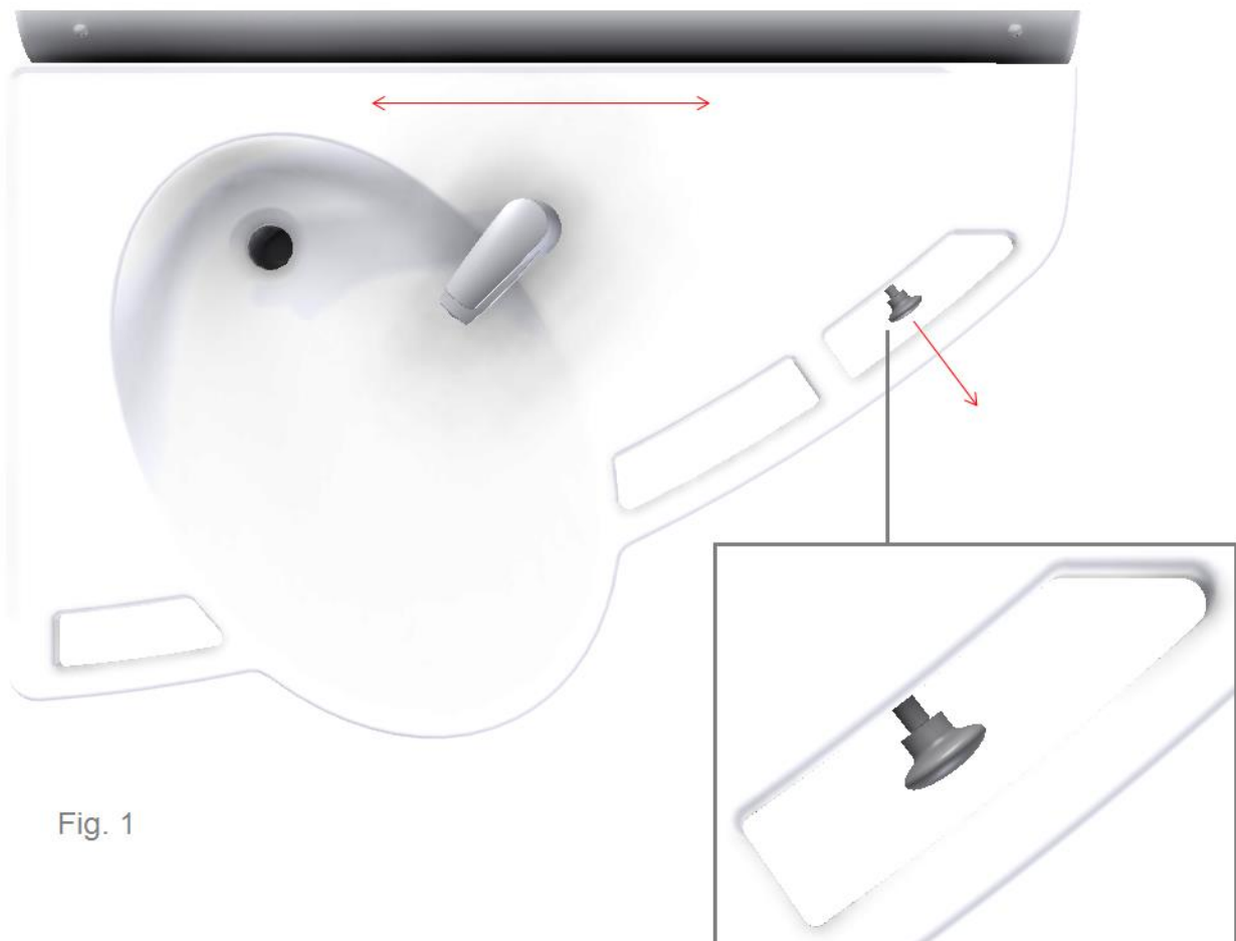


Fig. 1

# Product Information

## Dimension sketches

See Figs. 2 and 2.1

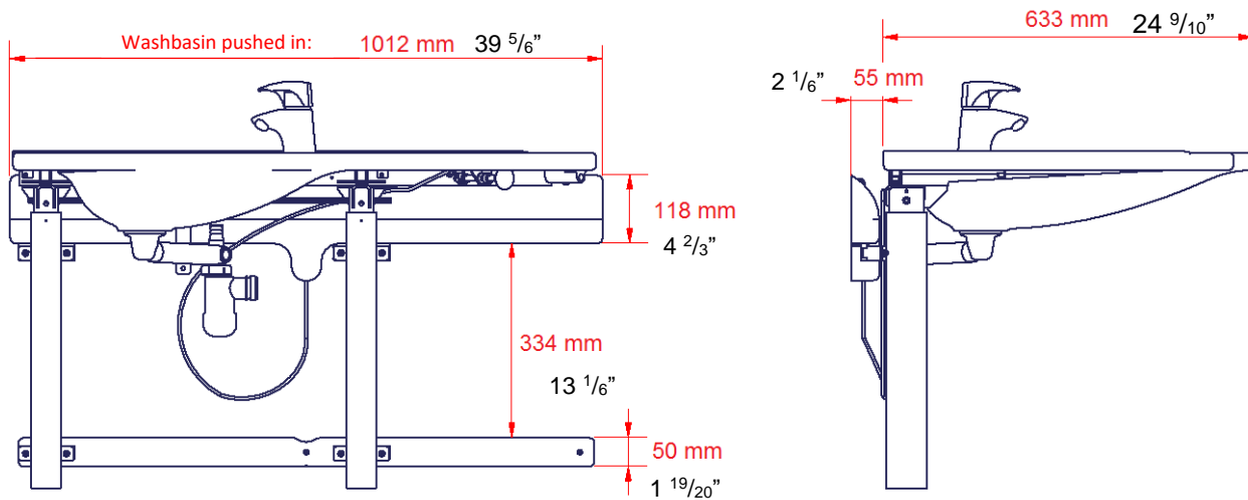


Fig. 2

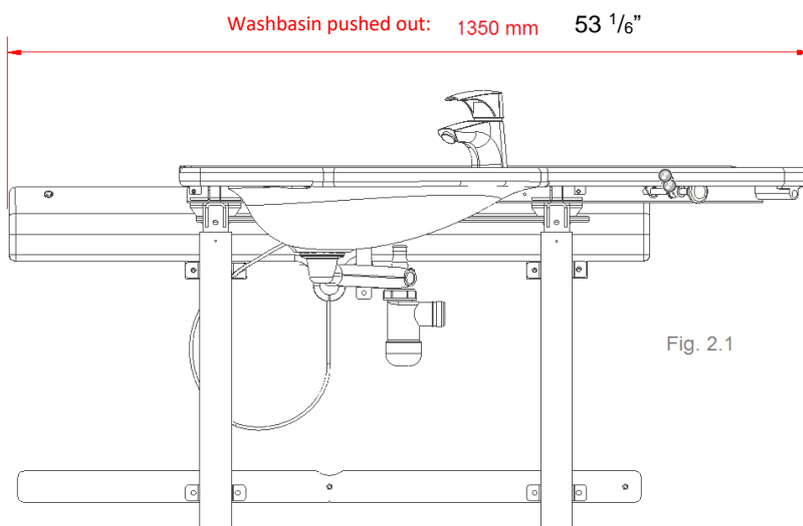


Fig. 2.1

# Product Information

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## Installation interfaces

### Construction

The wall must be made of a material suited for screw mounting and approved for damp rooms.

The lateral adjustment system has been load-tested and is safe up to 400 kg/881lbs. According to DS/EN 12182, the maximum user weight amounts to 200 kg/441lbs. Max. load of upper screws: 41kg/screw ( 90lbs/screw).

### Electrics

Recommended location of socket in wall for optimum and hidden wiring.

In case of an alternative solution, the cable from the control unit is 3.2m. See Fig. 3.

### Plumbing

The drain has a diameter of Ø32 (1 1/4") and is provided with an Ø32x88.5° elbow.

Max. protrusion of drain connection and elbow from the wall is 50mm/1 19/20" owing to the covers.

The water supply ends in 2 (two) 90° shut-off valves with 1/2" outside thread. Location and optimum orientation as illustrated. Max. protrusion of shut-off valves from the wall is 50mm owing to the covers.

It is recommended to install water and drain connections as illustrated. All hoses for water and drain connections must be flexible for the unit to move freely within the range of adjustment.

# Product Information

## Location of water, drain and electric installations

Manual/electrical height adjustment, plumbing located behind the cover. See Fig. 3

Manual: 27 15/16" - 39 3/4"  
 Elektrisk: 27 15/16" - 37 7/8"  
 Manual: 27 15/16" - 39 3/4"  
 Elektrisk: 27 15/16" - 37 7/8"

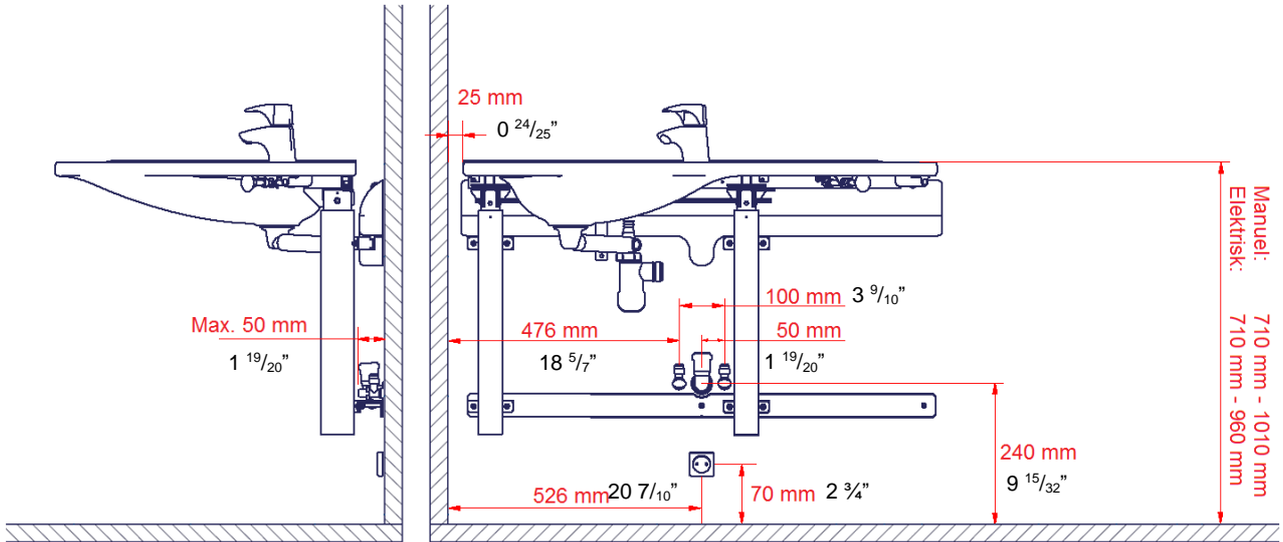


Fig. 3

All hoses for water connection and drain must be flexible for the washbasin to move freely within the range of adjustment.

Manual/Electrical height adjustment, plumbing visible beside the washbasin. See Fig. 4 (plumbing may be located on either side of the washbasin).

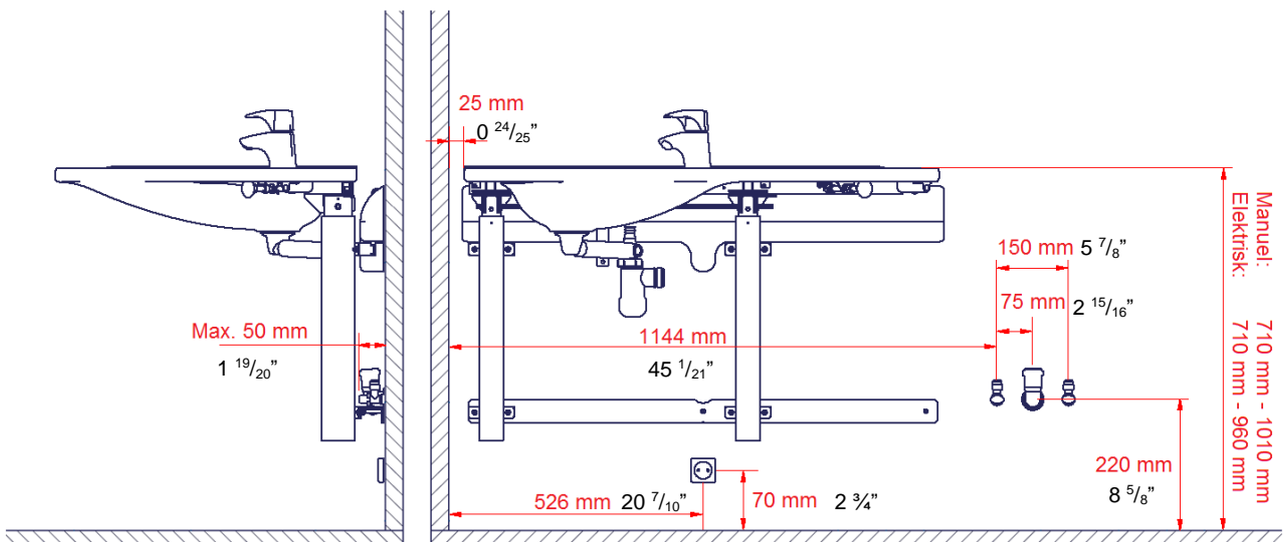


Fig. 4

All hoses for water connection and drain must be flexible for the washbasin to move freely within the range of adjustment.

# Product Information

## Connection adapters and recommended plumbing accessories

The components listed below may be purchased as accessories depending on the type of installation in the building.

Plumbing accessories for Manual/Electrical Support Washbasin with hidden/visible installation

	Manual Support Washbasin	Electrical Support Washbasin
<b>Hidden installation</b> (See Fig. 3)	40-44031 (to be purchased separately)	97001161 (to be purchased separately) 
<b>Visible installation</b> (See Fig. 4)	40-44032 (to be purchased separately)	97001168 + 97001122 (to be purchased separately) 

## Water connection adapters

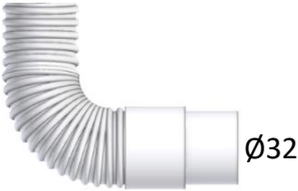
Hoses from washbasin	Adapter	Installation in room (not provided)
 1/2"	No adapter required	 1/2" thread
	 1/2" -> 3/8" Item No. 97001670	 3/8" thread
	 1/2" -> 15mm Item No. 97001666	 15mm pipe

## Hose extensions

Hose from washbasin	Coupling piece	Extra hose
	 1/2" -> 1/2" Item No. 97001662	 1/2" x 1/2", 0,5m, steel Item No. 97001123
		 1/2" x 1/2", 1m, plastic Item No. 97001120

# Product Information

## Drain adapters

Drain hose from washbasin	Adapter	Installation in room (not provided)
 Ø32	No adapter required	 Ø32
	 <b>Ø32 -&gt; Ø40</b> Item No. 97001660	 Ø40
	 <b>Ø32 -&gt; Ø50</b> Item No. 97001661	 Ø50

## Drain extensions

Drain hose from washbasin	Sleeve	Extra drain hose
 Ø32	 <b>Ø32-Ø32</b> Item No. 97001662	 <b>Ø32 flex hose, 27-62cm</b> Item No. 97001162
		 <b>Ø32 flex hose, 40-110cm</b> Item No. 97001161
		 <b>Ø32 flex hose, 52-150cm</b> Item No. 97001168

Components in grey boxes are optional extras.

# Product Information

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## Maintenance and spare parts

The product may get dirty during use. Follow the cleaning procedure for this product. Spare parts are listed in the diagram below.

## Cleaning of plastic cover, relief plate and release handle

The lateral adjustment system is made of plastic and aluminium with a surface finish facilitating cleaning. When required, wash the surfaces with water and dry with a cloth. Do not use detergents containing abrasives, e.g. steel wool, scouring powder or sulphur acid. The system is maintenance-free.

For disinfection, use an ordinary disinfectant.

## Spare parts

Item number	Designation
Plastic cover Item No. 40-44030-064	
Release handle complete set Item No. 40-44030-065	
Relief plate Item No. 40-44030-036	

# Mounting Instructions

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## Mounting instructions and list of components

These mounting instructions only apply to Lateral Adjustment for Ropox Support Washbasin.

**Note:**

Mounting of screws in the wall must always be made considering the strength and condition of the specific wall. The screws provided are intended as a guide for mounting on a concrete wall considering the max. screw loads stated in the mounting instructions.

The mounting instructions described below apply to mounting of the lateral adjustment system for a right-hand Support Washbasin. The dimensions are the same for a left-hand washbasin.

Before mounting, check that all parts stated in the list of components have been provided.

## List of components

**Ropox Lateral Adjustment System:**

Wall rail incl. release handle

1 (one)



Slide carriage

2 (two)



Relief plate

1 (one)



Plastic cover

1 (one)



Mounting parts

1 (one) bag



# Mounting Instructions

## Marking on wall

1. Determine location of centre holes as illustrated.
2. Drill centre holes in the wall and mount rail and relief plate.
3. Make sure that they are flush.
4. Mark the remaining holes in the wall.
5. Drill remaining holes.

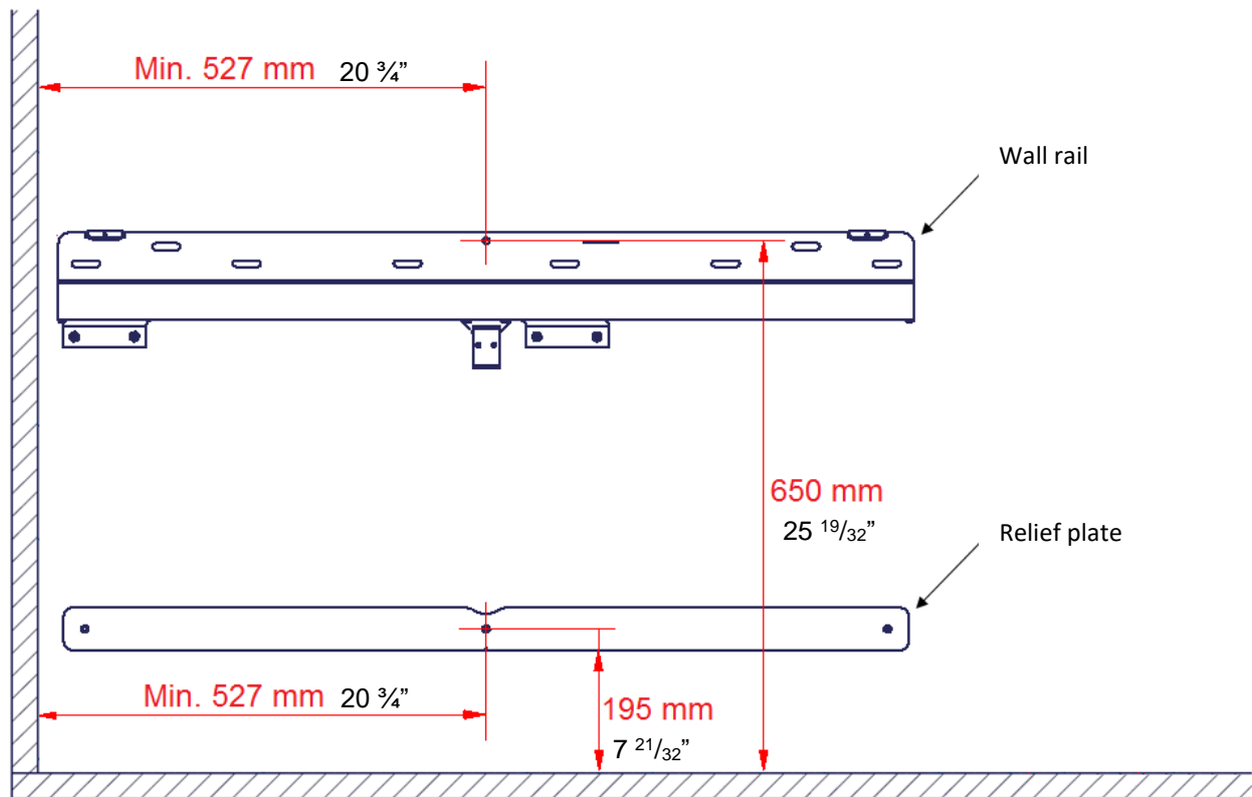
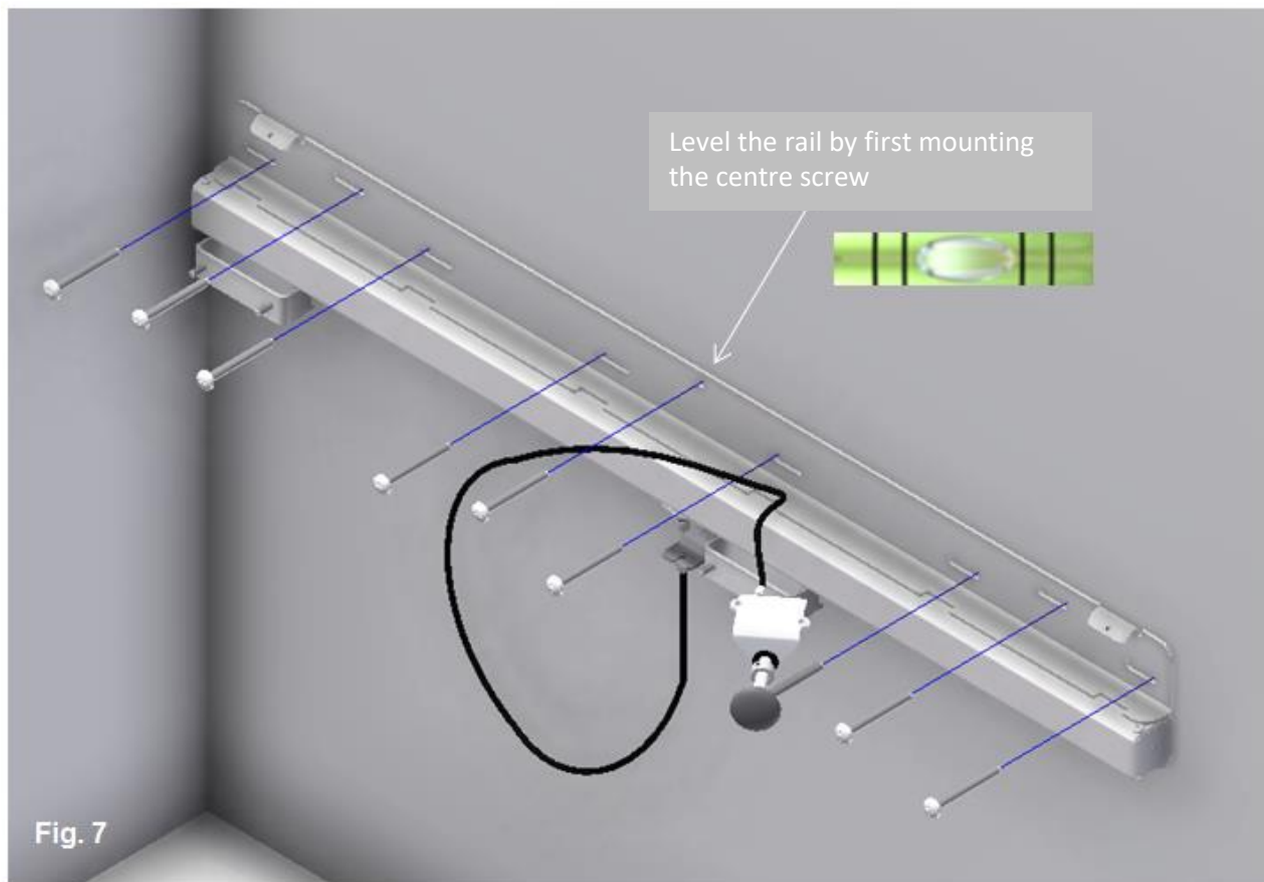


Fig. 6

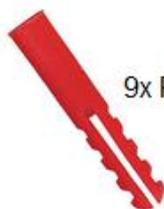
The marking shown has been made so as to avoid jamming between the washbasin and the adjoining wall. The minimum distance of  $527 \text{ mm}$  /  $20 \frac{3}{4}''$  is decisive for avoiding the risk of jamming.

# Mounting Instructions

Fasten the rail on the wall



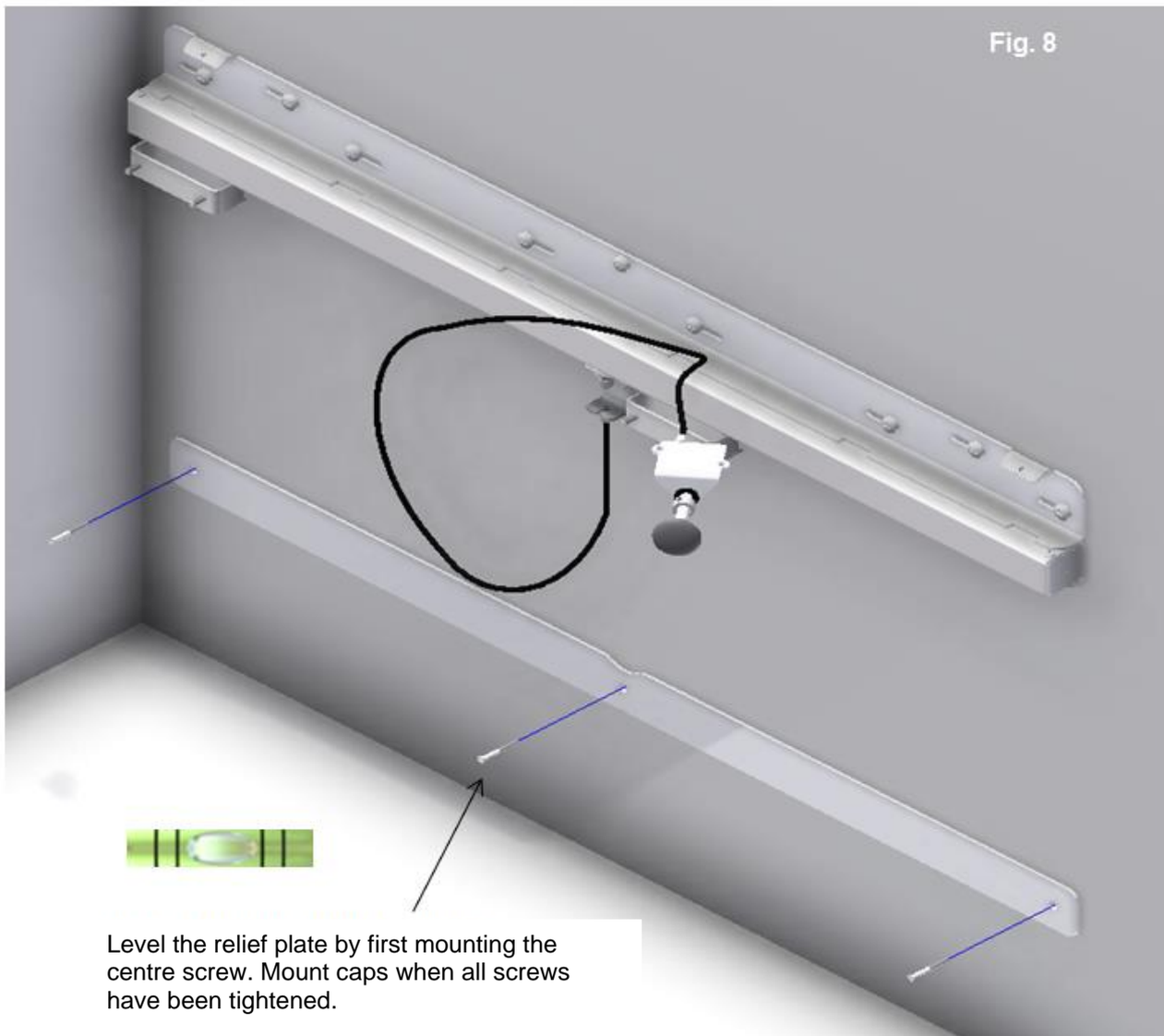
9x 7,5x72mm Screw



9x Rawplugs

# Mounting Instructions

Mount the relief plate on the wall



3x Chipboard screw



3x Rawplugs

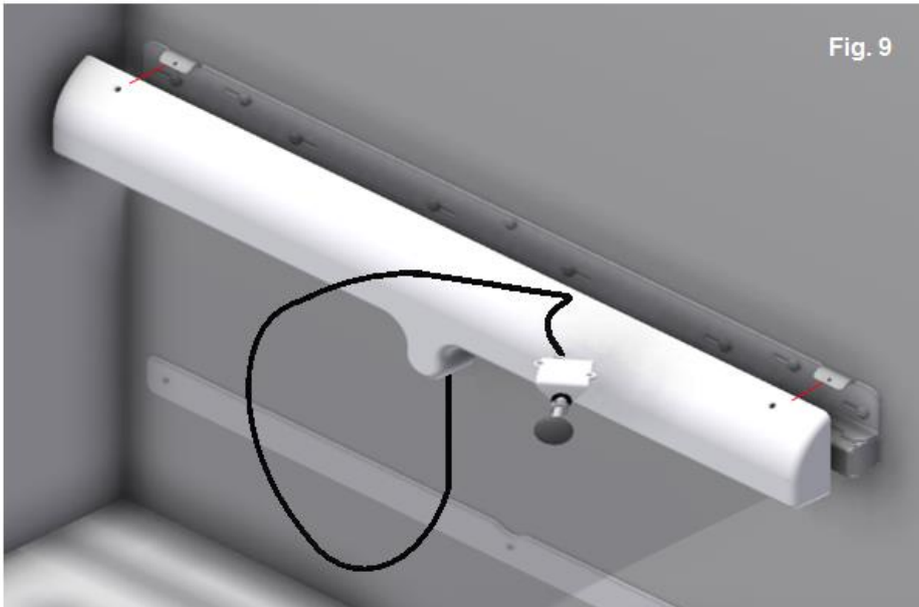


3x Caps Torx Ø12

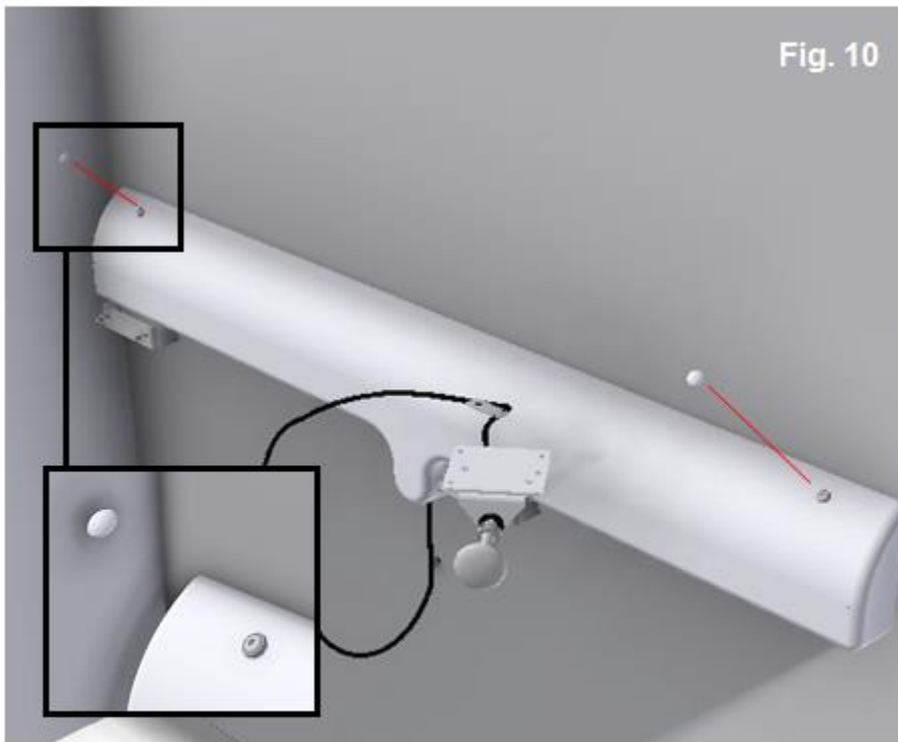
# Mounting Instructions

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Mount the plastic cover in the screw holes of the wall rail



Fasten the plastic cover and press the caps onto the screws.



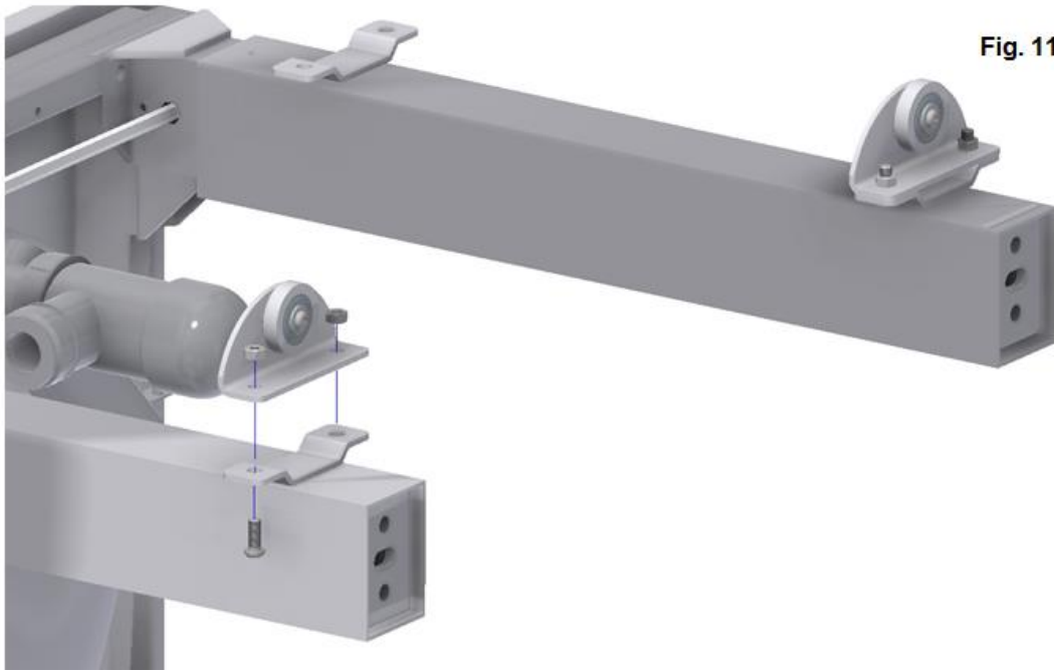
2x M5x12



2x Caps set

# Mounting Instructions

Mount the slide carriages on the legs of the washbasin

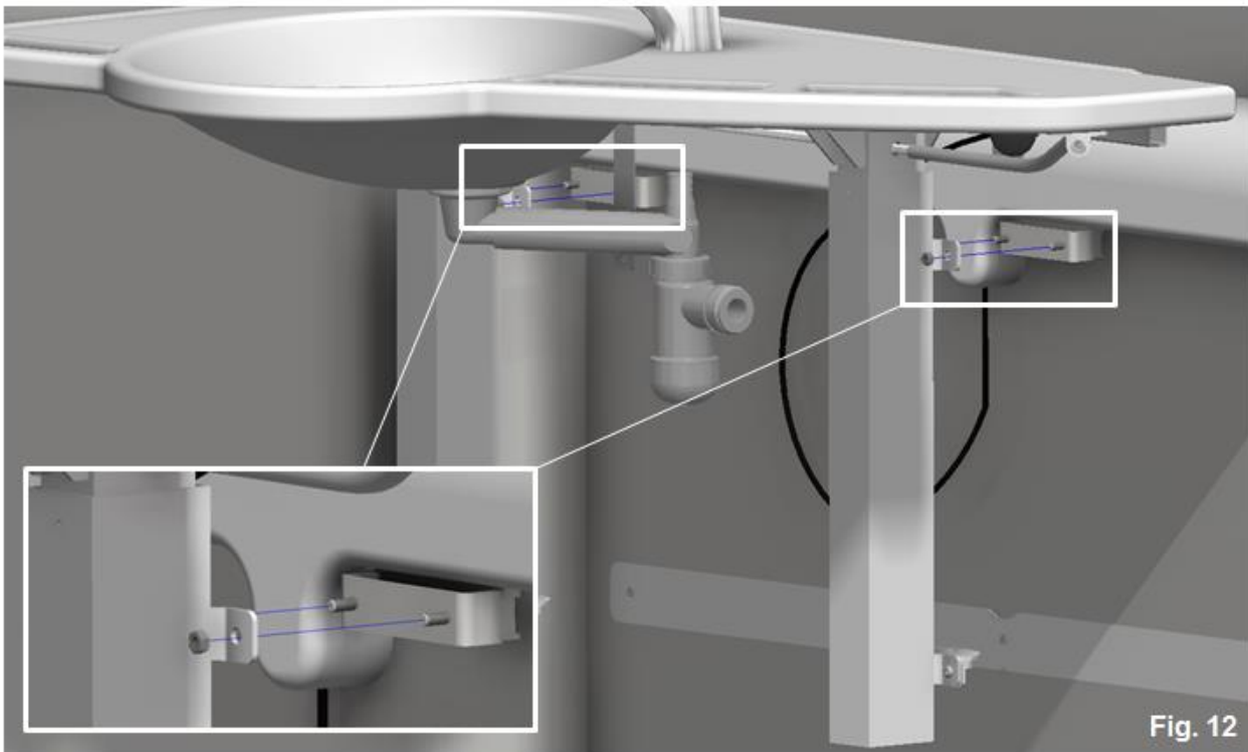


4x M6x16



4x M6

Mount the washbasin on the lateral adjustment system

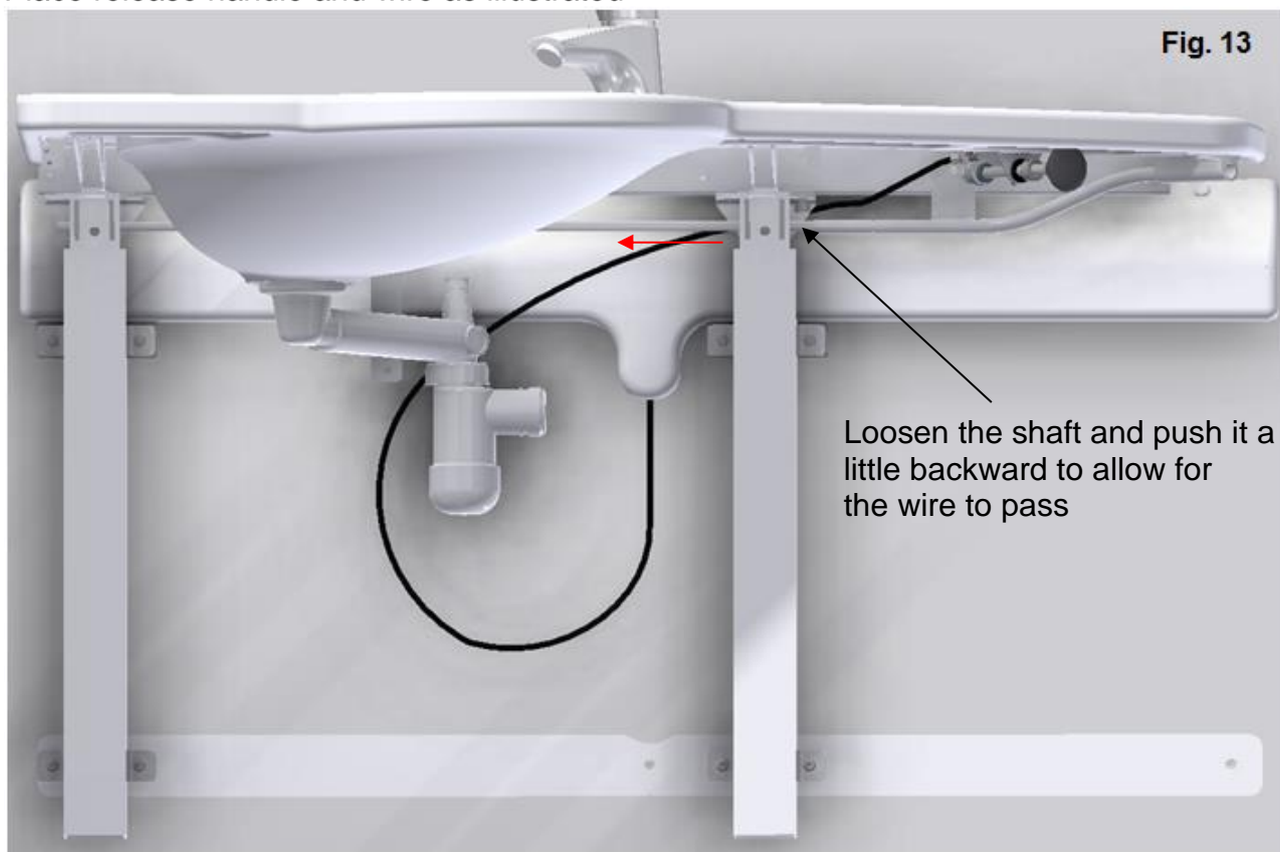


4x M6

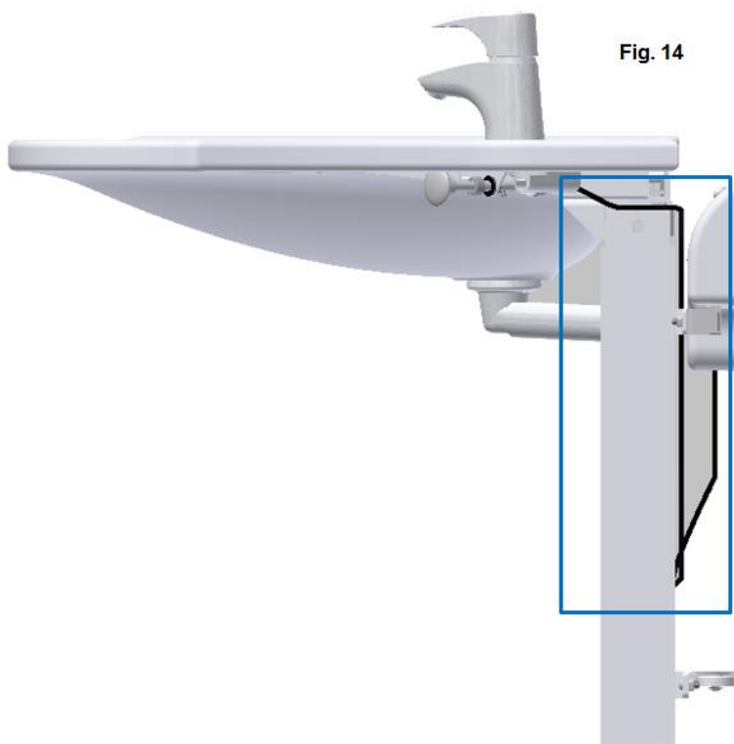
# Mounting Instructions

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Place release handle and wire as illustrated

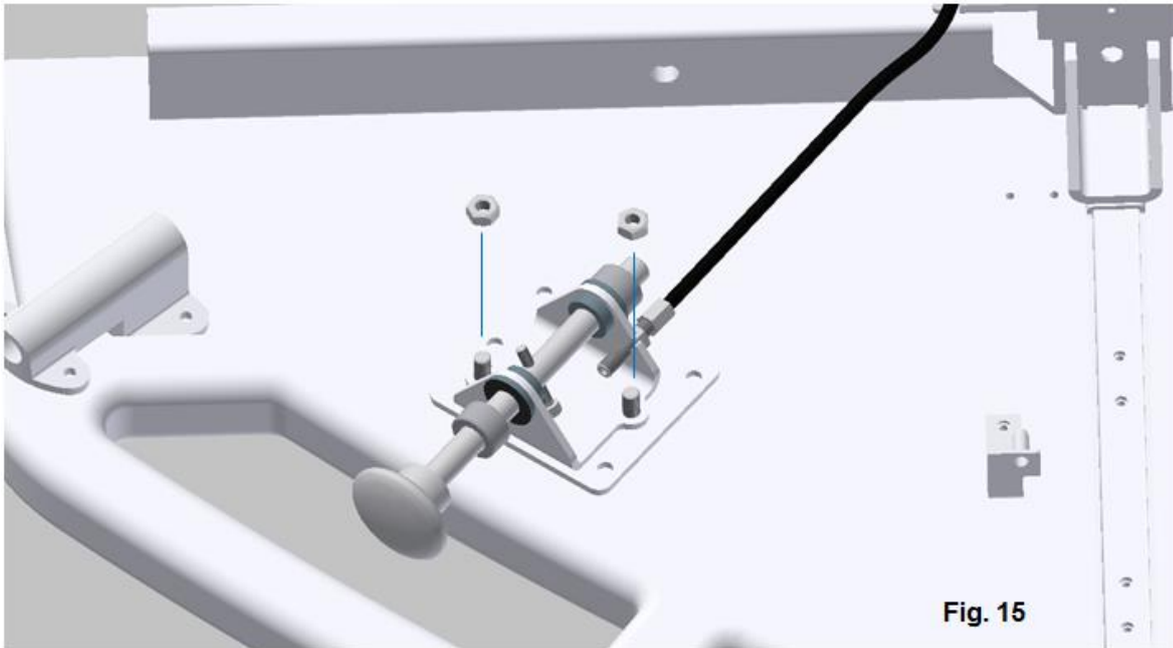


Place the wire behind the frame ensuring free movement

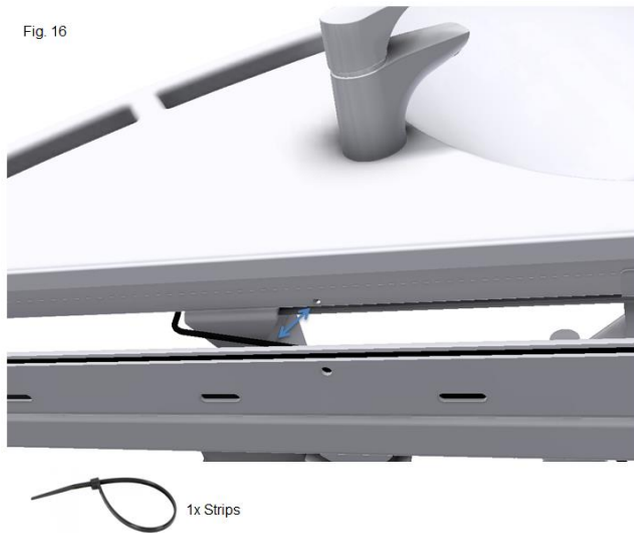


# Mounting Instructions

Fasten the release handle with nut under the table



Fasten the wire with strips through the hole on the back of the frame.



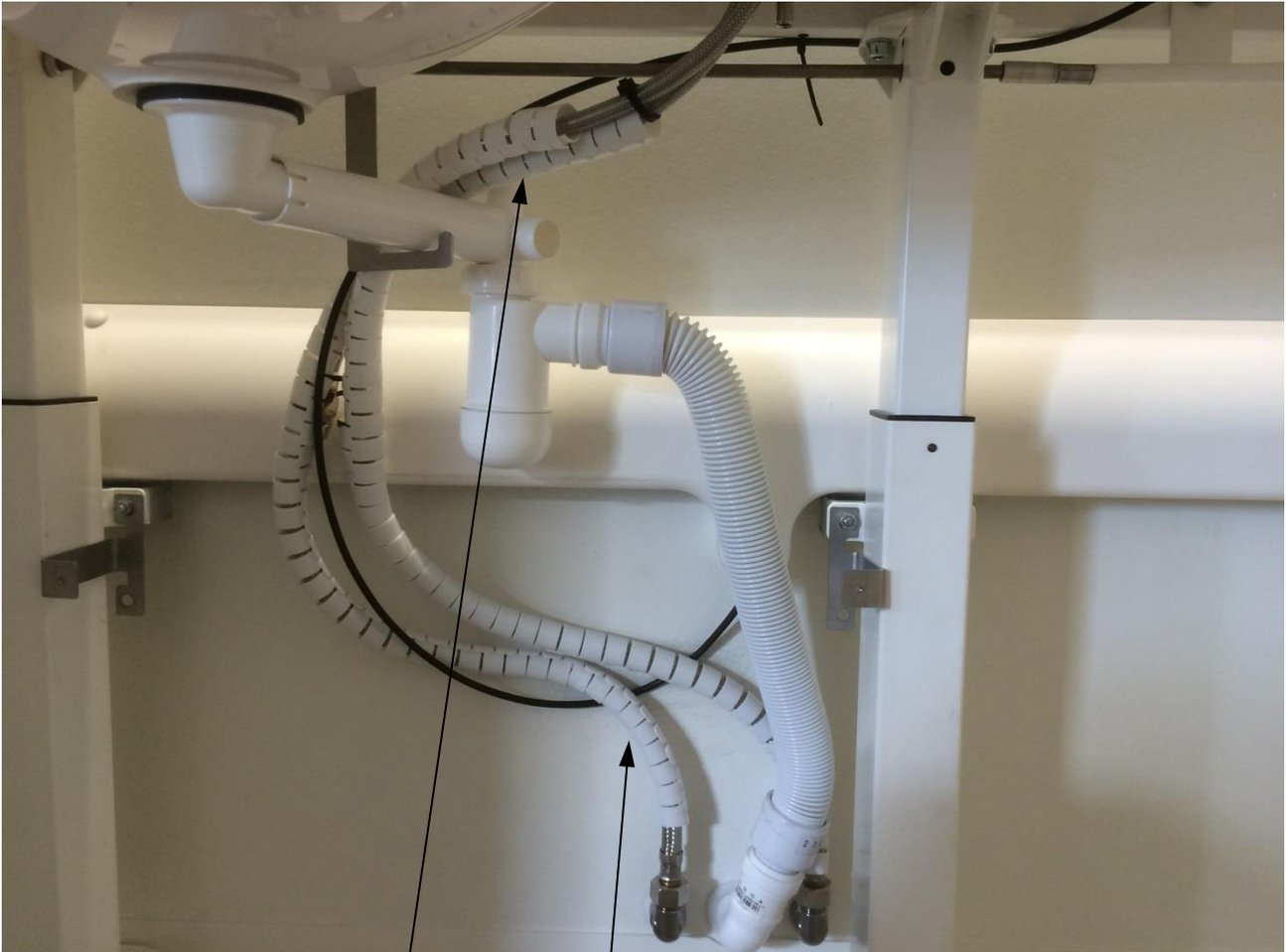
Washbasin viewed from below with wire fastened with strips.

# Mounting Instructions

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When mounting of water and wastepipe insert connection hoses into cable binders. Divide cable binders into 2 making them approx. same length and mount with enclosed tools.

After mounting of cable binders the hoses and wastepipe can be connected. Make sure hoses are above drain/wastepipe, as shown in picture beneath.



*Cable binder mounted on water hose*

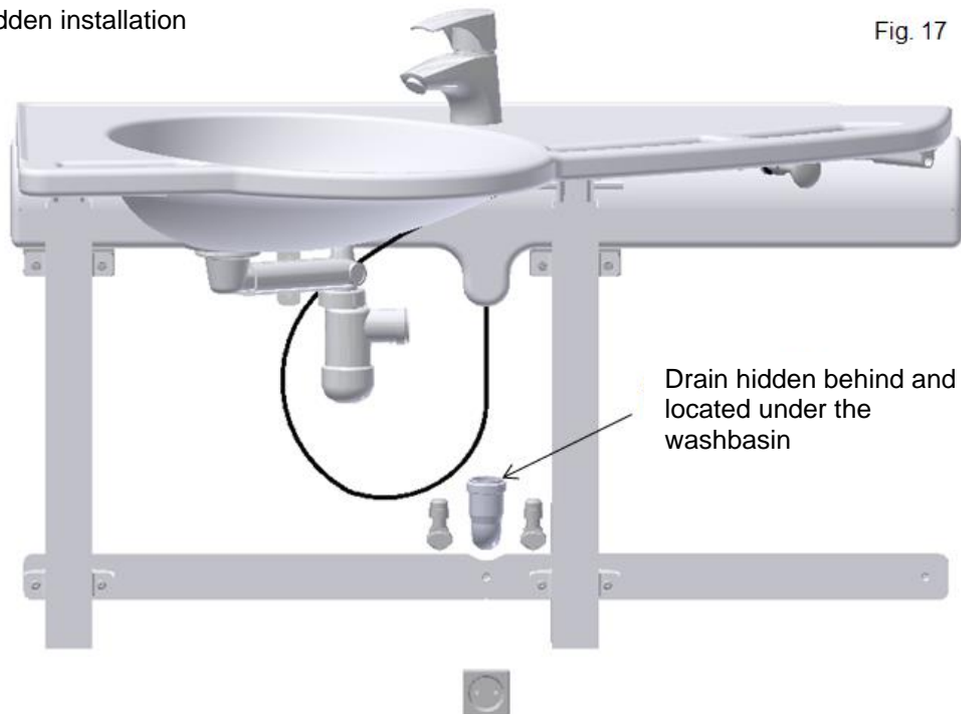
*Hoses to be pulled over and above drain/wastepipe*

# Mounting Instructions

Mounting of the lateral adjustment system has now been completed and the product is almost ready for use. Now mount drain and water connection. The picture below shows the hidden connection with the drain behind and under the washbasin.

Hidden installation

Fig. 17

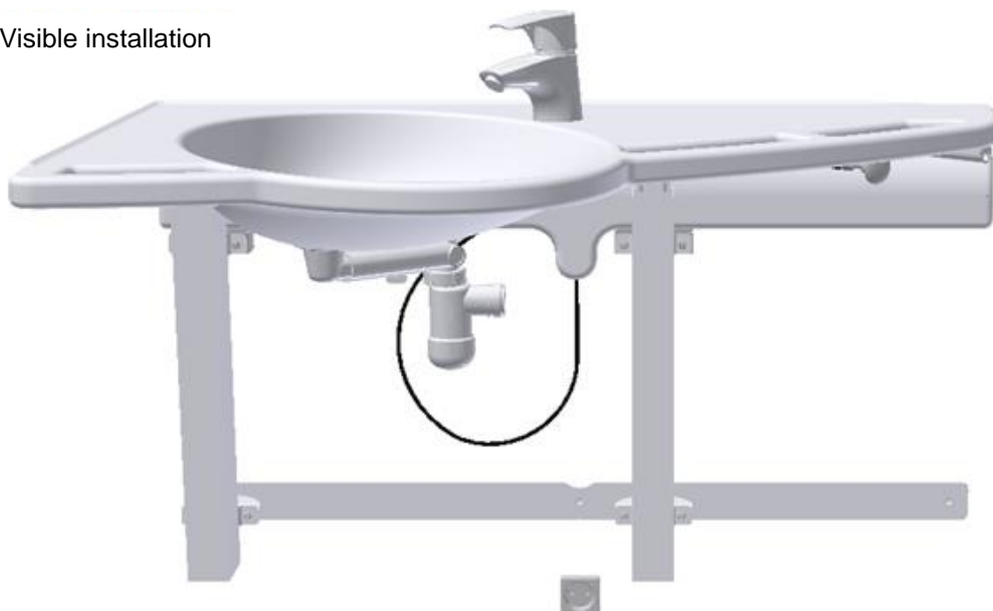


Drain hidden behind and located under the washbasin

The picture below shows the visible connection with the drain on the side and under the washbasin.

Visible installation

Fig. 18



Drain visible beside and located under the washbasin

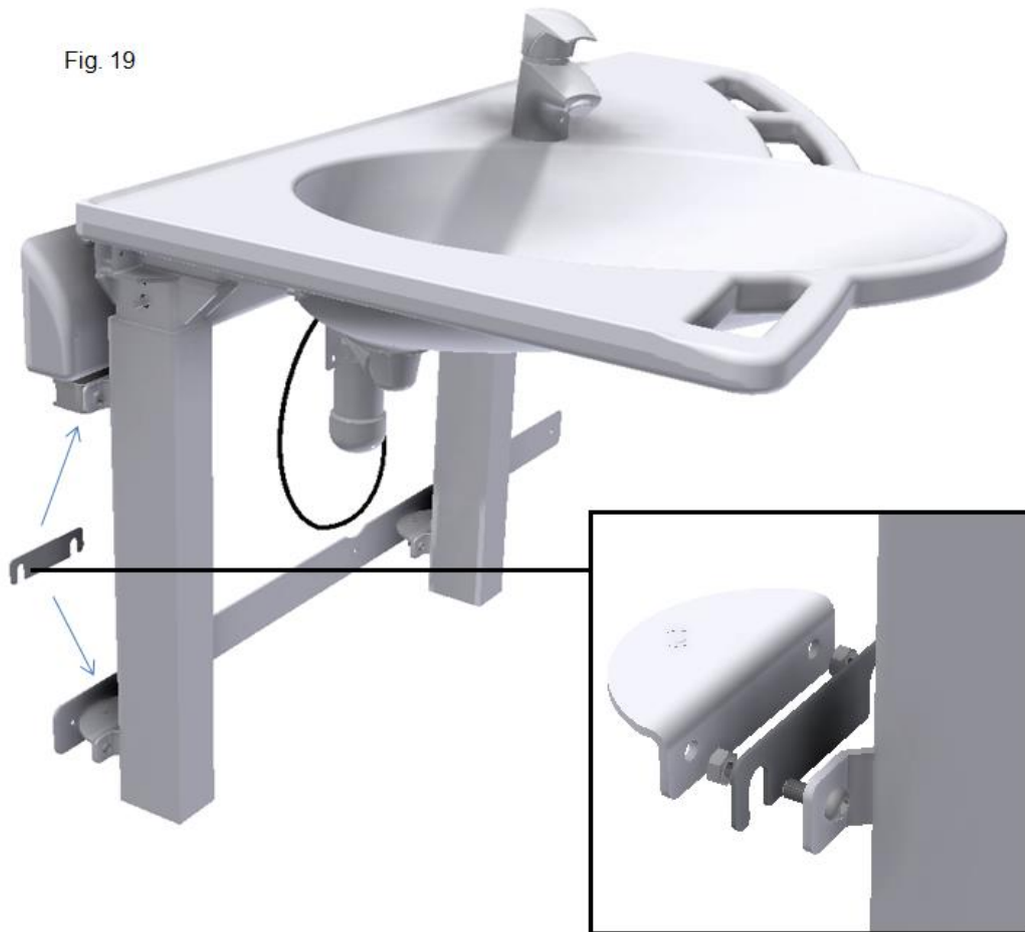
NOTE: Visible installations require a special plumbing kit. See page 35.

# Mounting Instructions

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For uneven walls use a distance plate to be inserted between the slide carriage of the lateral adjustment system and the legs of the washbasin, as illustrated in Fig.19.

Fig. 19



## Functional test

After completed installation and before use, all functions of the Ropox Lateral Adjustment System with Support Washbasin must be tested. After that, a functional test must be carried out at least once a year by competent personnel.

1. Check that the mounting instructions have been observed.
2. Check that all screws and bolts have been securely tightened.
3. Check that drain and hoses have been correctly connected.
4. Check that there is no load on the frame.
5. Check that there are no objects preventing the frame from moving freely within the height and lateral adjustment range.

After successful functional test, the Ropox Lateral Adjustment for Support Washbasin is ready for use. See "Safety instructions".

## Safety instructions

- The Lateral Adjustment System should only be operated by persons, who have read and understood these instructions.
- For some models of Ropox Lateral Adjustment the Support Washbasin is height-adjustable and should not be used as a lifting table or person lifter.
- Always use the product in a manner excluding the risk of damage to persons or property. The person operating the unit is responsible for avoiding damage or injury.
- When using the system in publicly accessible environments where children or persons with reduced observation capability may get near the washbasin, the person operating the washbasin must be very careful in order to avoid dangerous situations.
- Make sure that there is free space above, below and beside the washbasin for lateral and height adjustment.
- Do not overload the lateral adjustment system and make sure that the load distribution is correct.
- Do not operate the system in case of errors or damage.
- Modifications, which may influence the operation or construction of the lateral adjustment system for Support Washbasin are not allowed.
- Installation, service and repairs should only be carried out by competent personnel.
- During inspections, service or repairs, load must be removed from the unit

## Service and maintenance

The product may get dirty during use. It is very important to clean the system according to these instructions. Wash with a wrung cloth with lukewarm water and an ordinary cleaning agent. Do not use etching/grinding liquids or grinding cloths, brushes or sponges.

# User Information

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## Inspection

**Note:**

When fastening screws in the wall, always consider the strength and condition of the specific wall. The screws provided are intended as a guide for fastening on a reinforced wall considering the max. screw loads stated in the mounting instructions.

Ropox Lateral Adjustment is maintenance-free. Moving parts have been lubricated for life. However, for reasons of safety and liability we recommend an annual inspection.

Check that

- all screws and bolts have been securely tightened,
- the system moves freely from side to side without problems,
- the release handle locks in place in the notches of the rail.

After each inspection, complete the service schedule. See “Service Schedule”.



Only use Ropox original replacement parts. If other spare parts are used, the guarantee may become void.

## Service schedule

<b>Service and maintenance</b> <b>Serial No.</b>
<b>Date:</b> _____
<b>Signature:</b> _____
<b>Comments:</b> _____ _____ _____

<b>Service and maintenance</b> <b>Serial No.</b>
<b>Date:</b> _____
<b>Signature:</b> _____
<b>Comments:</b> _____ _____ _____

<b>Service and maintenance</b> <b>Serial No.</b>
<b>Date:</b> _____
<b>Signature:</b> _____
<b>Comments:</b> _____ _____ _____

<b>Service and maintenance</b> <b>Serial No.</b>
<b>Date:</b> _____
<b>Signature:</b> _____
<b>Comments:</b> _____ _____ _____

# User information

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## Fault finding

### a) The lateral adjustment system is unstable

1. The screws fastening the system to the wall have not been securely tightened.
2. Tighten all screws, cf. mounting instructions.

### b) The washbasin cannot be adjusted laterally / adjustment is difficult

1. Check that there are no objects preventing the adjustment.
2. Check that the release handle works.

## Label

Each unit has a label of its own as illustrated. This label contains important information to be stated in connection with inquiries to the supplier. For location of the label, see the spare parts drawing.



## Symbols:



The user manual must be read before use.



Waste must be sorted – if possible, for recycling.



Ropox is the manufacturer of the product in question.



CE-marking. This product meets the requirements for *General Safety and Functionality* of the relevant EU Directive and Standards.

# User information

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## Complaints

See General Terms of Sale and Delivery on [www.ropox.dk](http://www.ropox.dk)

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