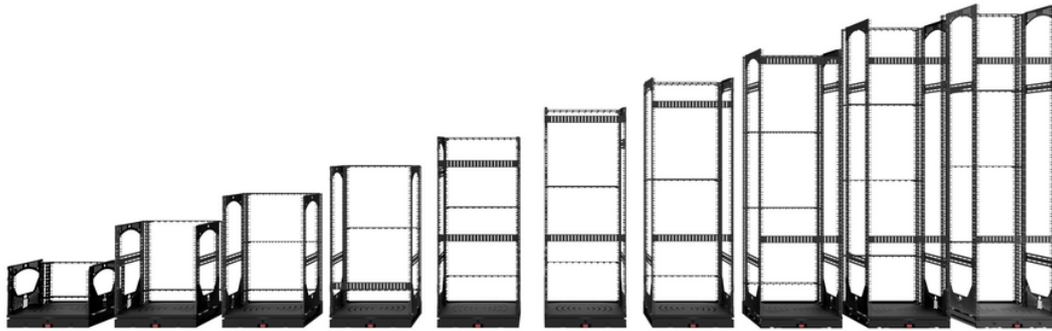




MPR SERIES

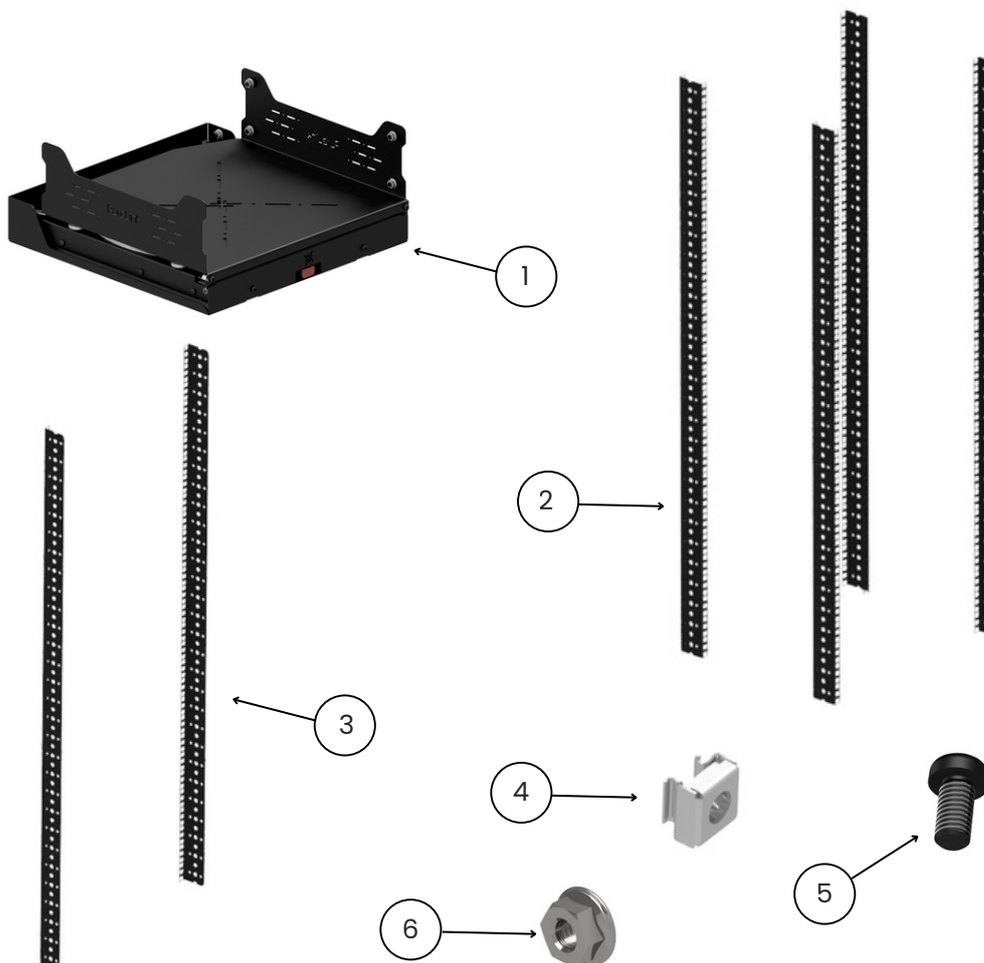
INSTALLATION GUIDE & PARTS LIST

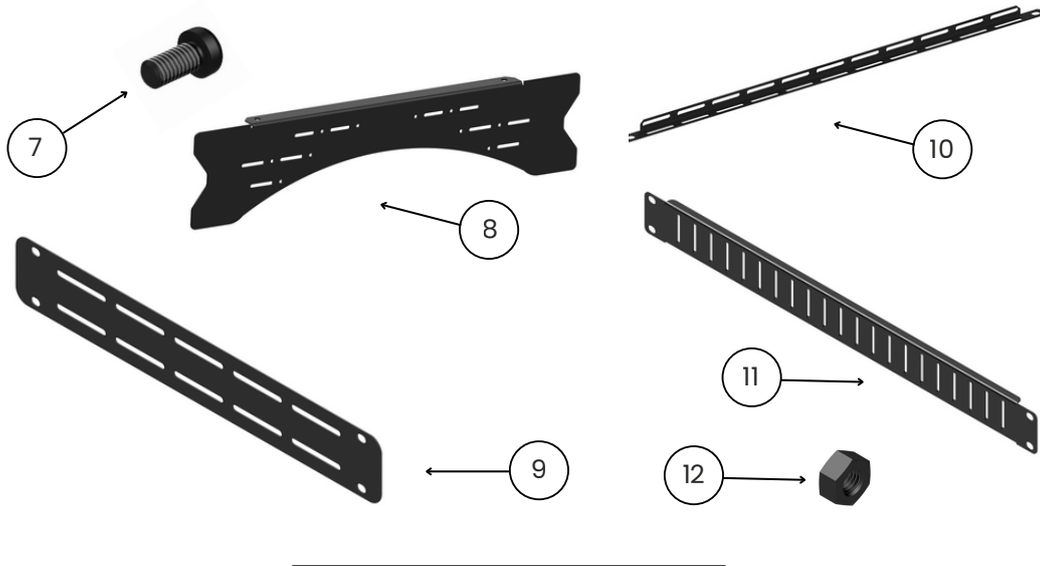


PART LIST:

REF	PART NAME	QTY	REF	PART NAME	QTY
1	Sliding rack base	1	7	M5 X 12 screw	n
2	C profile rack rails	4	8	Lateral bow	2
3	L profile rack rails	2	9	Lateral plate	n
4	M6 cage nut	n	10	L narrow profile	n
5	M6 X 12 screw	n	11	Ventilated blind plate	n
6	M8 flanged nut	n	12	M5 nut	n

n: the number depends on rack units selected, see on following pages.





INSTALLATION SAFETY INSTRUCTIONS:

This rack is intended for use with 19" components from AV/IT industry, do not exceed the maximum weight for each MPR version as indicated in the following table and labels placed on the products base. Exceeding this weight limit will result in instability, causing possible injury.

PRODUCT VERSION	MAXIMUM LOAD CAPACITY
MPR-LC130	120 kg
MPR-LC200	190 kg
MPR-LC200 TRE (triple extract.)	150 kg
MPR-MAX	260 kg

Do not attempt to install this product until all instructions and warnings have been read and properly understood. Please keep these instructions for future reference.

Please check carefully to make sure there are no missing or defective parts. Defective parts must never be used.

Purelink GmbH, its distributors and dealers are not liable or responsible for damage or injury caused by improper installation, improper use or failure to observe these safety instructions. In such cases, all guarantees will expire.

GENERAL

Purelink GmbH recommends that a professional AV installer or other suitably qualified persons, install this product. Great care must always be taken during installation as AV system is heavy and comprises sliding components.

If you do not fully understand the instructions or are not sure how to install this product safely, then please consult a professional for advice and/or to install this product for you. Failure to mount this product correctly may cause serious injury or death both during installation and at any time thereafter.

Do not mount any AV equipment that exceeds the specific weight limit of the product you are installing. This weight limit will be clearly stated on each product and its packaging and will vary from product to product.

PRODUCT LOCATION

Please pay careful attention to where this product is located. Check load capacity of wall or floor prior to installation as some walls or floors are not suitable for installation. Designed for indoor use, this mount is suitable for public or home installation. If located in a public area, ensure the product is out of the immediate reach of people. If any AV equipment is to be suspended over the likely path or location of people, then great care must be used, ensuring all equipment is securely fixed to a wooden stud, concrete block or other permanent structure with its mounting brackets. Installing on drywall boards alone will not support the weight of most AV equipment. When drilling holes in walls or floors it is essential to avoid contact with electrical cables, water or gas pipes, contained within. Use of a good quality live wire detector and hidden abscess locator is therefore recommended. Only drill into structures when you are sure it is safe to do so.

FIXING HARDWARE

It is highly recommended that all wall fixings be used where supplied and that the purpose of all hardware is fully understood. In some cases, more AV equipment fixing hardware will be supplied to accommodate different models of equipment and set up configurations. The installer must be satisfied that any supplied fixing hardware is suitable for each specific installation. If any fixing screws or included hardware are deemed not sufficient, for a safe installation, then please consult a professional or your local hardware store.

HAZARD LIMITATION

When routing cables take advantage of any built-in cable management features that the product might provide and ensure that all cables are properly routed and secure. Check to see that any moving aspect of the product can do so unhindered by any cabling. Some products have moving parts and the potential to cause injury through the crushing or trapping of fingers or other body parts, exercise care and read all warnings. Particular attention to the nature of moving parts is always required, especially when assembling, installing and servicing. Immediately after installations, double check that the work done is safe and secure. Double check all necessary fixings are present and suitably tightened. It is recommended that periodic inspections (not greater than 6 months apart) of the product and its fixing points are made as frequently as possible to ensure that safety is maintained. If in doubt consult a professional AV installer or other suitably qualified person.

INSTALLATION TOOLS REQUIRED:

- Screw driver
- Drill
- Drill bit
- Torque wrench (optional)

WARNING:

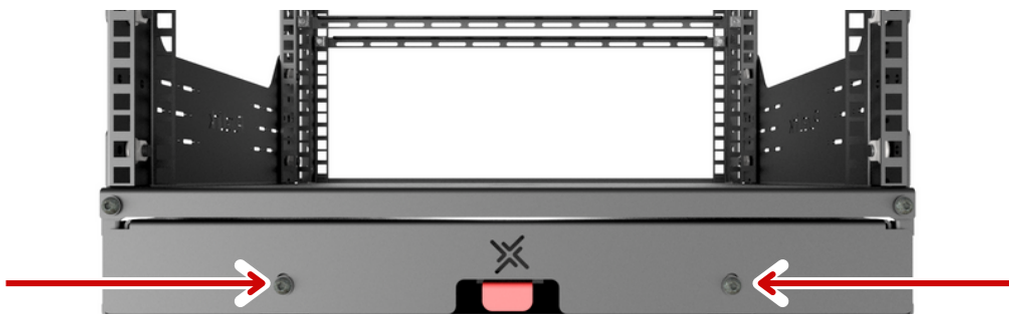
- DE** Purelink GmbH empfiehlt, dass dieses Produkt durch einen qualifizierten AV-Techniker oder eine andere Person mit geeigneter Qualifikation installiert wird. Purelink GmbH, ihre Distributoren und Händler können nicht für durch fehlerhafte Montage verursachte Beschädigung oder Verletzung haftbar bzw. verantwortlich gemacht werden. Dieses Produkt muss auf eine geeigneten Untergrund montiert werden und darf nur bis zum angegebenen Höchstgewicht verwendet werden.
- IT** Purelink GmbH consiglia di affidare l'installazione di questo prodotto a un installatore specializzato o ad altra persona adeguatamente qualificata. Purelink GmbH i suoi distributori e rivenditori non accettano alcuna responsabilità nei riguardi di eventuali danni o infortuni causati da un'errata installazione. Questo prodotto deve essere fissato a una struttura idonea e utilizzato unicamente sino al peso massimo indicato.
- ES** Purelink GmbH recomienda confiar la instalación de este producto a un instalador especializado o a otra persona debidamente cualificada. Purelink GmbH, sus distribuidores y revendedores no aceptan ninguna responsabilidad por posibles daños o lesiones causados por una instalación incorrecta. Este producto debe ser fijado a una estructura adecuada y utilizado únicamente hasta el peso máximo indicado.

WARRANTY PERIOD : 2 YEARS

This Purelink GmbH product, delivered new, in the original carton to the original consumer purchaser, is warranted by Purelink GmbH against manufacturing defects in materials and workmanship for the warranty period above. This warranty begins on the original date of purchase. To receive warranty service, the purchaser must contact Purelink GmbH for problem determination and service procedures. Warranty service can only be performed by a Purelink GmbH authorized service centre. The original dated bill of sale must be presented upon request as proof of purchase to Purelink GmbH authorized service centre.

INSTALLATION GUIDE:

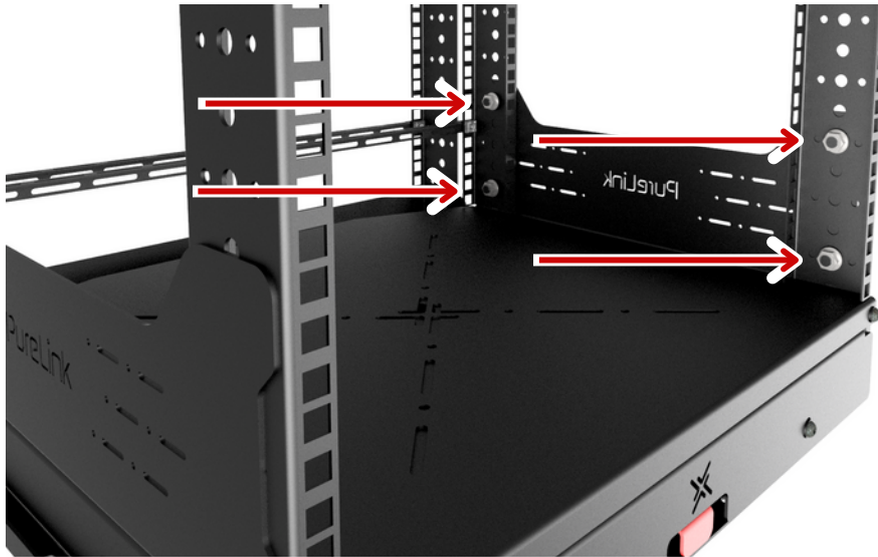
STEP 1: UNSCREW THE TWO FRONTAL SCREWS TO SLIDE-OUT THE RACK BAY.



Remove the two frontal M6 screws with a screw driver. Consider that these screws prevent the slide-out movement. After the routine work on the rack is completed, these screws must be tightened back in place.

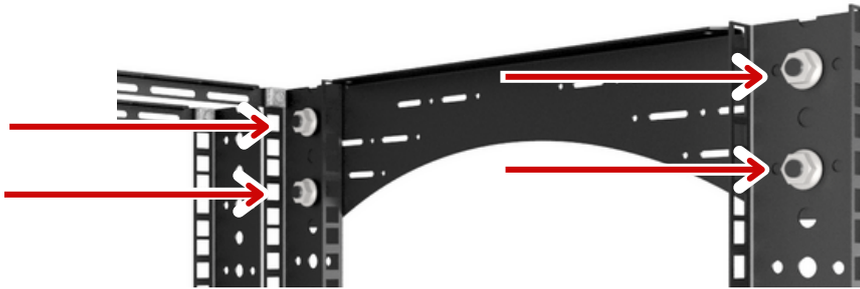
WARNING: AT THE END OF EACH OPERATIONS ALWAYS FIX THE TWO FRONTAL SCREWS TO AVOID UNWANTED SLIDE-OUT MOTIONS.

STEP 4: ASSEMBLE THE C RACK RAILS



Assemble the C profiles at the rack's rotative bay with 2 M8 nuts per profile. Place the nut at the first and sixth hole from the bottom of the C profile and tighten them at 20 Nm.

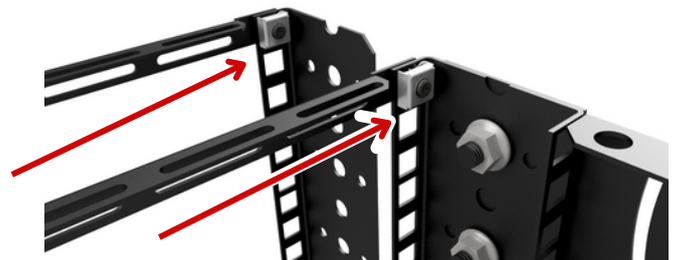
STEP 5: FIX THE LATERAL BOWS



Fix the lateral rack bows by tightening them with 4 M8 flanged nuts, the bows' upper part must be flush with the C profile edge.

STEP 6: FIX THE L NARROW PROFILES

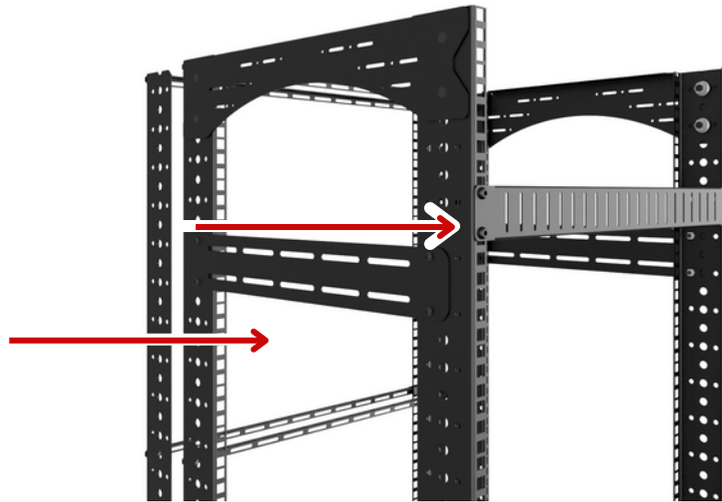
Fix the L narrow profiles with M6 cage nuts and M6 screws at any desired height on the rack rail available space.



STEP 7 (IF APPLICABLE): FIX THE VENTILATED BLIND PLATES AND LATERAL PLATES

The MPR versions above 16 RU are provided with both ventilated blind plates and lateral plates to help cable management.

Fix the ventilated blind plates by placing four cagenuts on the available squared holes of C profiles and M6 screws, at the front or back of the rack. Fix the lateral plates by with M5 screws, at the lateral part of the rack choosing any of the available C profiles holes.

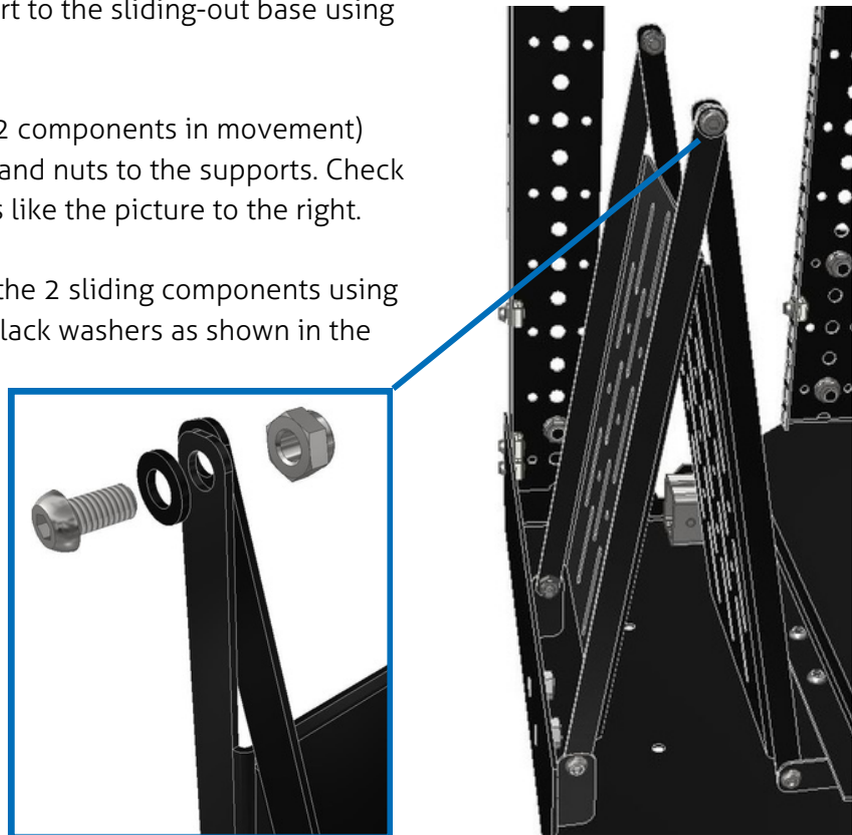


STEP 8 (IF APPLICABLE): MOUNT THE SLIDING CABLE TRAY

Install the fixed back support to the rack static base using 2 M8 nuts. Then, install the fixed support to the sliding-out base using 2 M6 screws and nuts.

Assembly the 2 sliding trays (the 2 components in movement) connecting them with M6 screws and nuts to the supports. Check that the components profile looks like the picture to the right.

Connect the upper part between the 2 sliding components using M6 screws and nuts plus plastic black washers as shown in the pictures below.

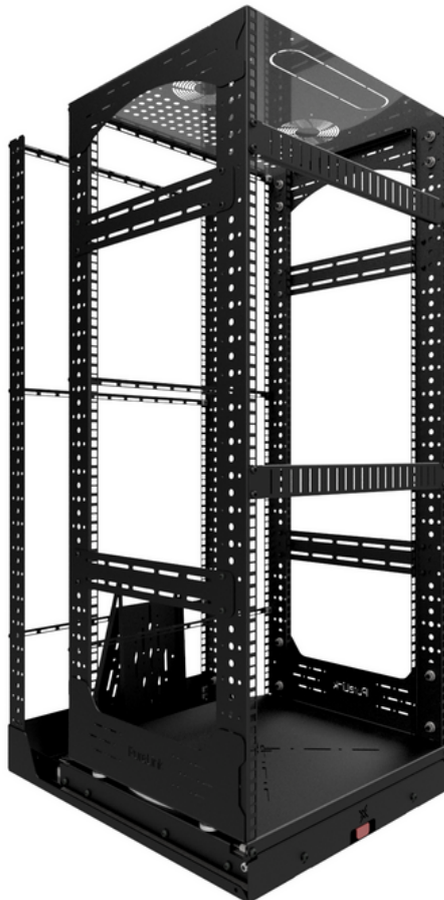
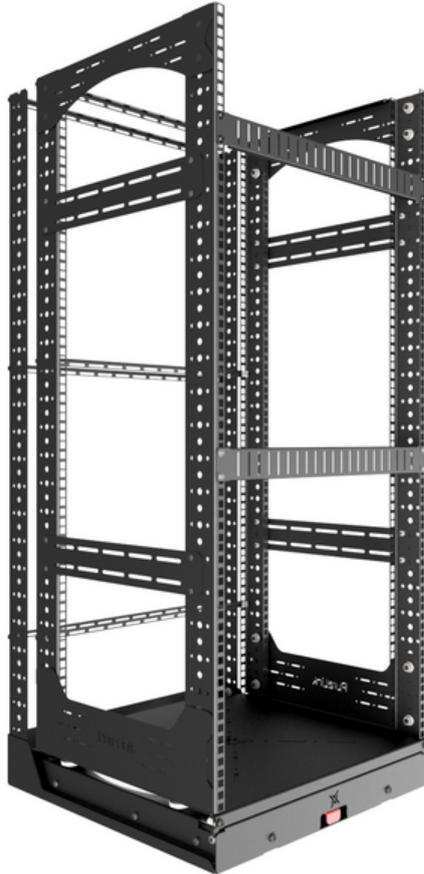


STEP 9 (IF APPLICABLE): USE THE LOCKING BAR TO FIX THE SLIDE-OUT MOTION

In the MPRs with triple extraction capability (MPR-LC200-TRE), the slide-out motion should be locked with the provided bar and using the M6 screws and nut provided within the kit.



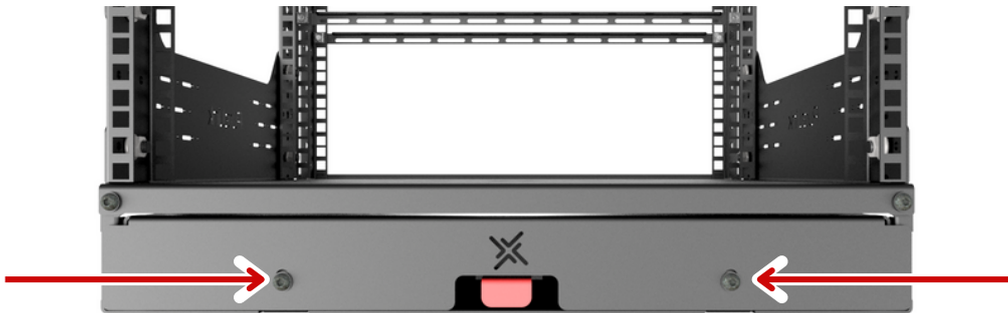
At the end of the installation process the rack appearance has to be as the following pictures based on the model:



NOTE: the number of blind panels, lateral strips and horizontal L profiles provided depends on the rack units selected.

PRODUCT FUNCTIONING GUIDE:

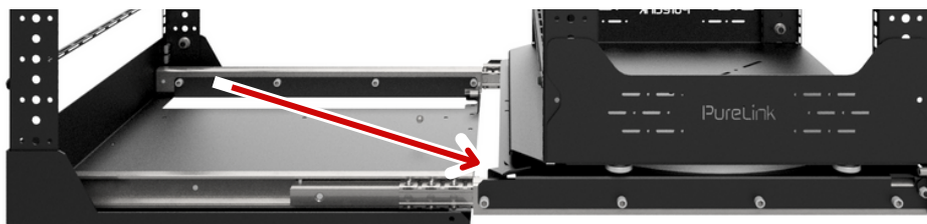
STEP 1: RELEASE THE BACK-AND-FORTH PULL-OUT MOTION BY REMOVING THE TWO FRONTAL SCREWS.



Remove the two frontal M6 screws with a screw driver. Consider that these screws prevent the slide-out movement. After the routine work on the rack is completed, these screws must be tightened back in place.

WARNING: ALWAYS SCREW THE FRONTAL MOVING RACK BAY WHEN NOT USED TO AVOID UNWANTED SLIDE-OUT MOTIONS.

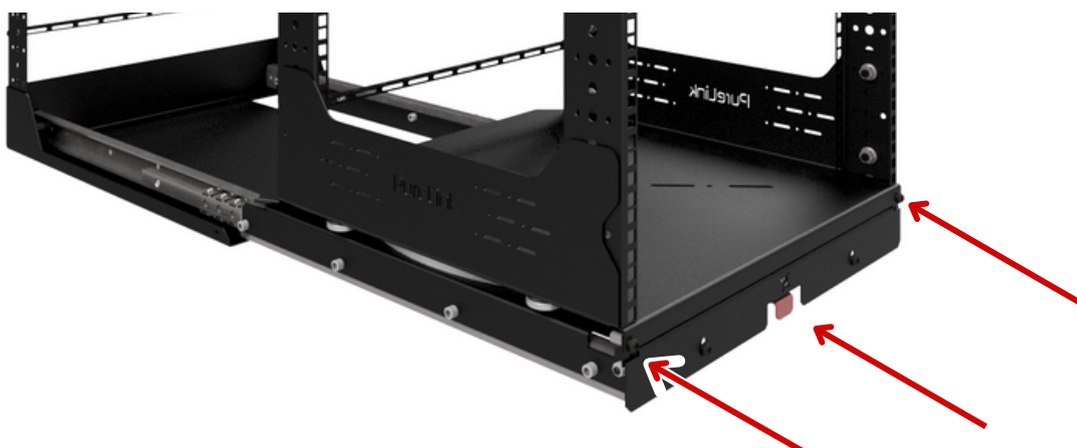
STEP 2: SLIDE OUT THE ROTATIVE BAY UNTIL THE BACK MOTION LOCK SYSTEM IS ACTIVATED.



Slide out gently the rotative bay until the sliding lock system is activated and the system cannot be moved back and forth more than 10 millimetres.

NOTE: In the MPR-LC200 TRE version this lock system is not present due to increased extraction capability of the rack. In this case the user must pay attention to work always in a steady condition to avoid unwanted slide back of the rotative bay.

STEP 3: REMOVE THE SIDE FRONTAL SCREWS AND PULL THE RED HANDLE TO ALLOW THE ROTATION.

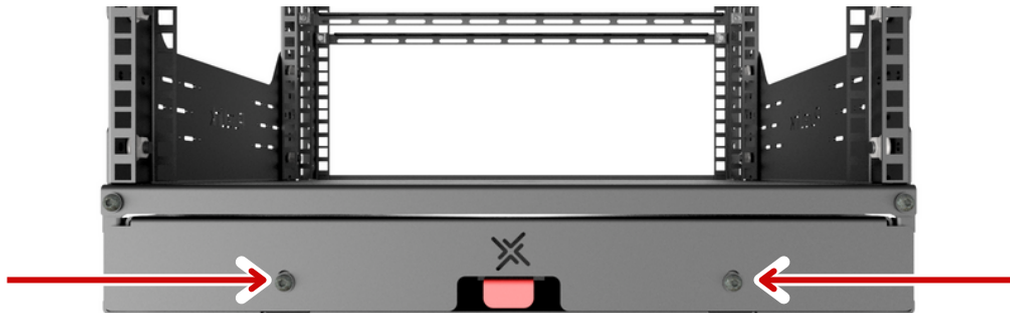


Remove the lateral screws as per above picture to let the lateral locks release the rotation possibility. Then by pulling the red frontal handle rotate the rack at will in its 5 positions around 180°. To allow the motion the red handle must always be pulled.

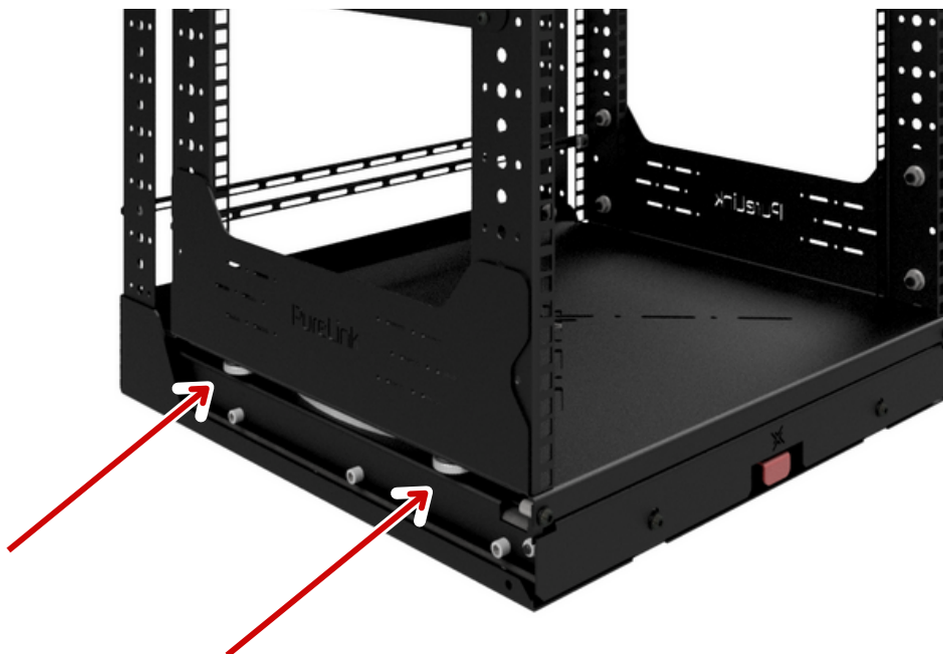
NOTE: Before slide the rotative bay back always position it in its original straight forward position and screw the lateral frontal screw in place.

STEP 4: FIX THE FRONTAL SCREWS IN PLACE TO AVOID THE SLIDE OUT MOTION.

Tighten the two frontal M6 screws with a screw driver. Consider that these screws prevent the slide-out movement. After the routine work on the rack is completed, these screws must be tightened back in place.



NOTE: While the rack is pulled out you can remove the 4 knurled nuts above the rack's bay to remove the upper part base with C profile rack rails. After have set the base back in place always remember to screw these knurled nuts back in place.



DISCLAIMER OF LIABILITY

Purelink GmbH will not be held liable, nor provide any warranty for damage resulting from improper installation, assembly and use of the product, or failure to observe the operating instructions and/or safety instructions.

SELF-HELP GUIDES

The sliders move slowly and not smoothly.	Slide the rotative rack's bay out and clean all the telescopic slide rails with a slightly wet cloth. Then apply a light film of liquid lubricant above the telescopic slide rails. At the end slide back and forth the system for few times.
The rotative bay does not rotate smoothly.	Slide the rotative rack's bay out and disassemble the slewing ring from the bottom support. Then apply a light film of liquid lubricant above the slewing ring rails and rotate it for few times.
For any other question.	Contact Us at: Purelink GmbH @2016 Von-Liebig-Straße 10, 48432 Rheine, Germany purelink.com

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