

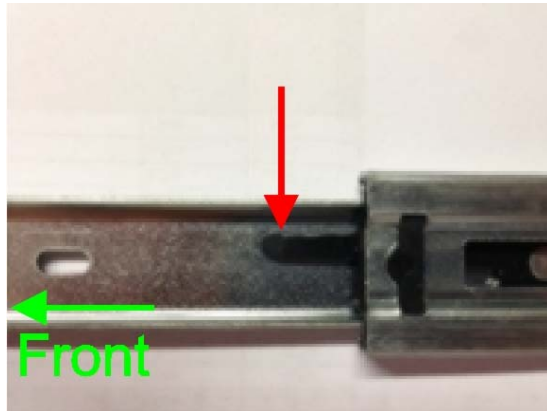


## Index:

1. Preparation.....	2
2. Mounting on server case.....	2
3. Distance measurement.....	3
4. Bracket mounting.....	3
5. Cupboard mounting.....	4
6. Final assembly.....	5

## 1. Preparation:

At first pull out the inner rail to the end. Push down the plastic part (red arrow marks it) and pull the rail out completely.



This part will be mounted on the case.

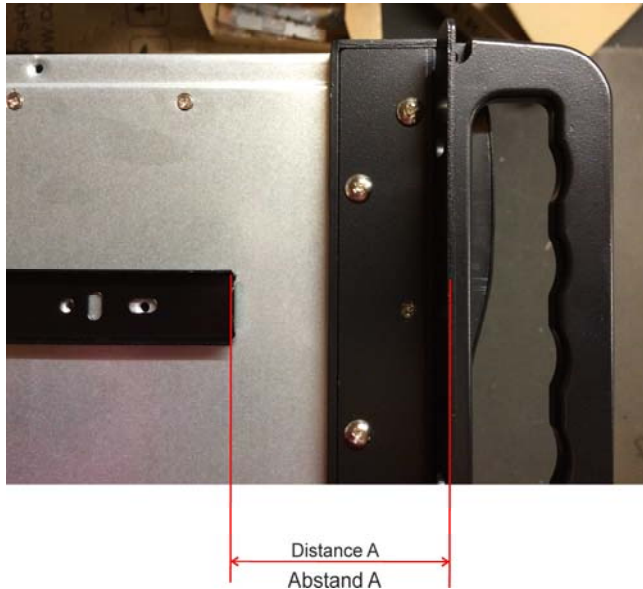
## 2. Mounting on server case:

Fix the rail part from step one on the case. Use the screws that are enclosed to the case and fit in the sideways threads. The screws should have a flat head. The plastic part (shown on the picture) points to the front of the case. The rail should be mounted as wide in the front as possible and fixed with at least 2 screws (cases longer than 50cm 3 screws).



### 3. Distance measurement:

Measure the distance (distance A) from the front of the case to the beginning of the inner rail (picture). The result defines the position of the first bracket on the rail.



### 4. Bracket mounting:

The 4 enclosed brackets are mounted at the end of the 2 rails with the fitting screws. Therefore push the screws through the rail from inside and fix them with the nuts. It's possible that you may need some gentle force to get bigger screw heads through the inner rail.

In case the heads of the screws are too big to get them through you can bend the fixing element (picture below). When screws are fixed bend the fixing element back.



Mount the first bracket with the same distance (distance A) from the rail that you got in step 3.



## 5. Cupboard mounting:

Mount the bracket in the back the way you are able to fix the rails on your cupboard. Therefore use screws that fit to your 19 inch cupboard.



Consider that you have got a mounting option in the front of the case (nuts for example, picture B).

## 6. Final assembly:

Pull the rails out to the end. Take care that the ball bearing is as wide in front as possible. Maybe you need a second hand to get this done. Lift up the case and put the rails fixed on the case in the other rails fixed at the rack. Push the case back to the end of the rack. Now you can fix the case to the rack with screws (B nuts).

