

#### **Installation**

1. First of all you need to screw off the two screws from the top (img. 1) to remove the ATX PSU bracket (img. 2).



img. 1



img. 2



#### **Installation**

2. Unscrew the two black screws from the front panel (img. 3) to remove the bracket (img. 4). Before you proceed with assembling the bracket to the PSU, it is necessary to remove the two PSU modules. Once done, you can mount the bracket to the empty PSU case, using the screw holes, highlitighed in yellow (img. 4).



img. 3



img. 4

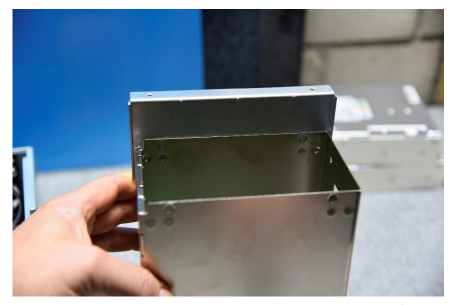


#### **Installation**

3. Now you can fix both screws as shown in img. 5 and img. 6



img. 5



img. 6

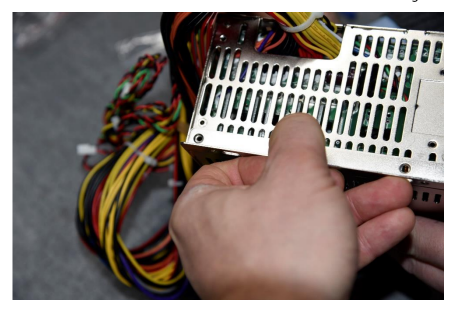


#### **Installation**

4. As a next step you need to assemble the bracket (img. 7), which is part of the scope of delivery of the redundant PSU, to the rear side of same (img. 8)



img. 7



img. 8

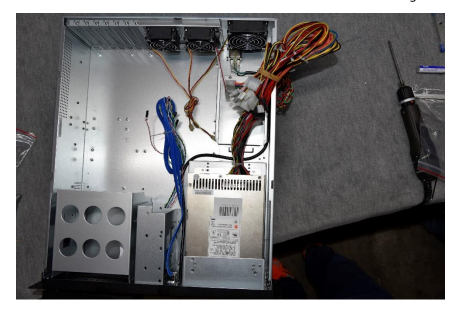


#### **Installation**

5. The PSU is now ready to be installed into the chassis (img. 9). To do so, start with putting the PSU into the chassis (img. 10)



img.9



img. 10



#### **Installation**

6. Please look for two big screws from this accessory bag (img. 11). You need these to attach the rear side of the PSU with the bottom plate of the chassis (yellow circles in img. 12).



img. 11



img. 12



#### **Installation**

7. Now please use the two black screws and screw them back in (img. 13).



img. 13



#### **Installation**

8. As the last step, we have to install the second power connector and power cable which are part of the scope of delivery (img. 14).



img. 14

img. 14



#### **Installation**

9. Please remove the cover on the rear side of the UNC-310A-B-OP (img. 15) to prepare the power connector (img. 16)



img. 15



img. 16



#### **Installation**

10. In order to connect the power cable to the just prepared power connector, you need to remove the round, black cover on the front side of the UNC-310A-B-OP (img. 17). Now please install the plastic ring, which is also part of the scope of delivery, to avoid that the cable gets damaged, while pulling it through the small hole. Once done, you can connect the cable to the connector on the rear side.



img. 17