TK AIDEINE

### DISMANTLING OF THE FAN SUPPORT ASSEMBLY



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### EAUPMENT and FIRST STEP

WARNING! Installation may be carried out only by qualified persons. If this are not performed properly, they can cause electric shock, burns and fires

#### EQUIPMENT

- Big Crosshead Screwdriver



#### **INITIAL STEP**

- Turn OFF the chiller and let it OFF for twenty minutes before proceeding
- Disconnect the chiller from power supply
- Never touch internal parts or dismount chiller when it is connected to power supply to avoid potential electric shock.





Remove the conveyor from the top part of the chiller. You can see the metal black grid and the red fan support.





Remove the air filter grid and air filter from their position.



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Using the screw-driver, remove the 4 INOX screws indicated in the picture here below.



Remove the red fan support lifting it up from the bottom edge. Leave it on the metal cover, as you can see in the picture.



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To place back the fan support assembly, in first reconnect all connectors. Then take the fan support and fix it at the bottom part of chiller.

Attention: the front panel side must be insert in the aluminum profile!



Rebuild the top part of the chiller following the indicated sequence:

- 1. 4 INOX screw (fix the fan support on the metal cover)
- 2. Conveyor
- 3. Air filter
- 4. Air filter grid