



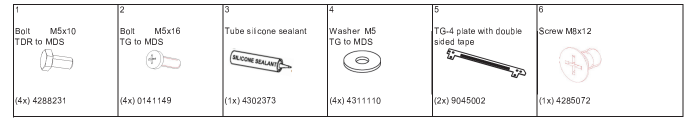
Assembling TDR-5 or TG-4 on MDS

Set 9229804



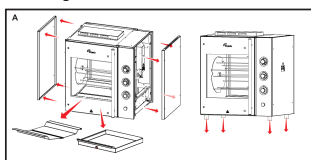


Remove protective plastic before assembling

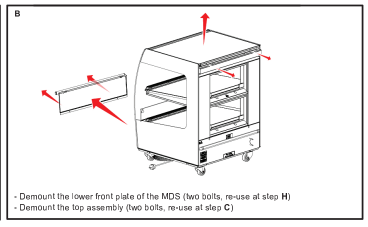


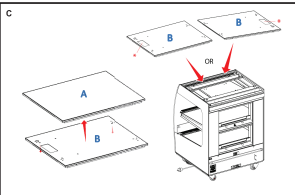
Unpack the MDS and TDR-5 or TG-4 according the instructions in the corresponding user manual

Mounting of the TDR-5

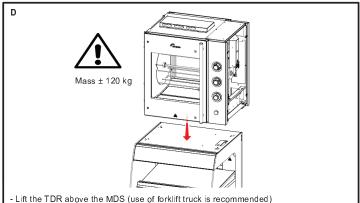


- Demount the side panels of the TDR (four bolts each, re-use at step ${\bf H}$)
- Remove the grease drawer and grease plates
- Lift the TDR (use of forklift truck is recommended)
- Demount the four legs
- Check the version of the TDR (Step K)

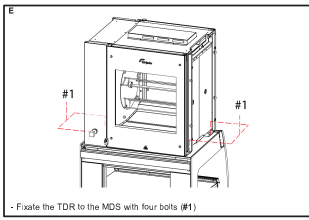


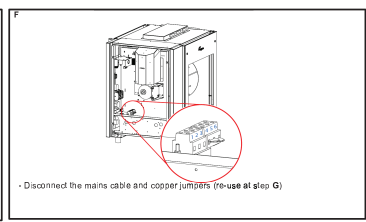


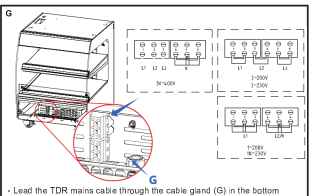
- Remove the top plate (A) of the top assembly (A+B) (two nuts).
- Position the interconnection wires below the access hole*
- Mount the top panel (B) on the MDS (two bolts) (the rectangle hole should be on the side where the control panel of the grill will be located)

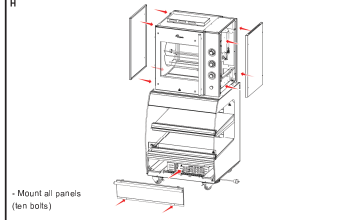


- Lower the TDR on the MDS while leading the interconnection wires
- Make sure the cable coming through the access hole is accessable

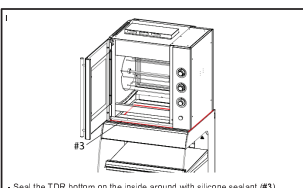




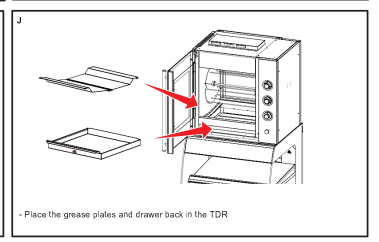




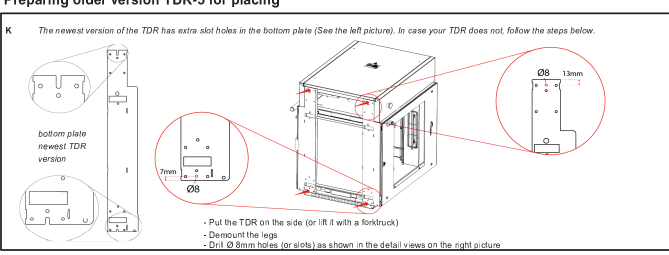
- Connect the TDR mains cable and copper jumpers to the terminals in the MDS according to the schematic above (refer to the TDR electric diagram)



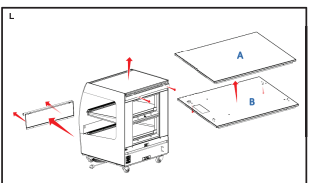
- Seal the TDR bottom on the inside around with silicone sealant (#3)
- Seal the $\underline{\text{front}}$ and $\underline{\text{back}}$ between the MDS and the TDR with silicone sealant (#3)
- Seal the MDS top and glass with silicone sealant (#3)



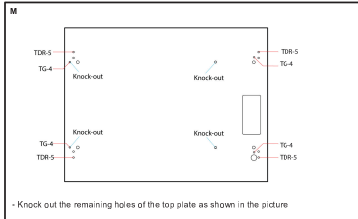
Preparing older version TDR-5 for placing

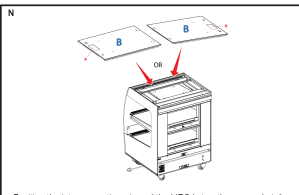


Mounting of the TG-4

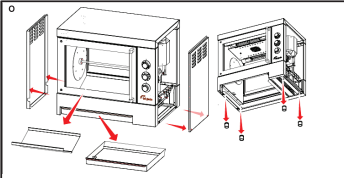


- Demount the lower front plate of the MDS (two bolts, re-use at step $\boldsymbol{N})$
- Demount the top assembly (two bolts, re-use at step $\boldsymbol{U})$
- Remove the top plate (A) of the top assembly (A+B) (two nuts).

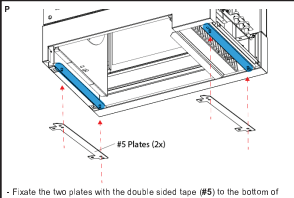




- Position the interconnection wires of the MDS below the access hole*
- Mount the top panel (B) on the MDS (2 bolts) (the rectangle hole
- should be on the side where the control panel of the grill will be located)



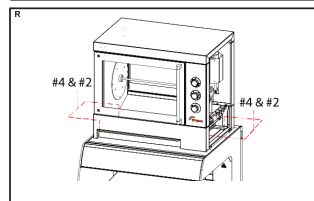
- Demount the side panels of the TG (2 bolts each, re-use at step ${f U}$)
- Disconnect the mains cable of the TG (re-use at step T)
- Remove the grease plates and drawer.
 Lift the TG (use of forklift truck is recommended)
- Demount all four legs



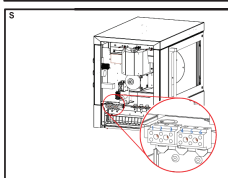
the TG as shown in the picture



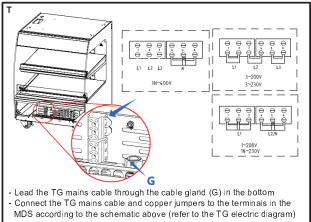
- Lift the TG above the MDS (use of forklift truck is recommended)
- Lower the TG on the MDS while leading the interconnection wires into the TG (welding studs of the TG should fall into holes)
- Make sure the cable coming through the access hole is accessable

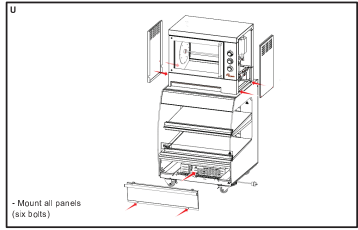


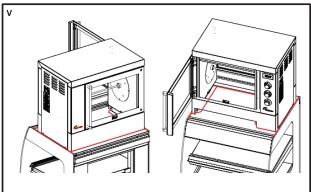
- Fixate the TG to the MDS with four washers (#4) and four bolts (#2)

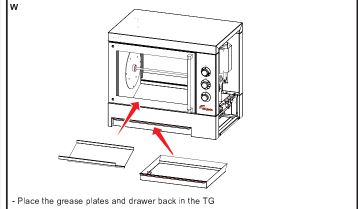


- Disconnect the copper jumpers (re-use at step ${\bf T}$)
- Lead the interconnection wires of the MDS through the cable gland
- Connect the wires to the terminals (wire #1 to terminal #1 up to wire #6 to terminal #6)









- Seal the TG inside, back and front with silicon sealant (#3) Seal the MDS top and $\underline{\sf glass}$ with silicone sealant (#3)

Exchanging the plug from the tap from the grease drawer of the TG4 (TG 110)







The current tap of the grease drawer is shown here.

The bolt head at the bottom comes out too far for stacking on the MDS. (MD space saver)



Removing the tap.

- 1 Turn out the set screw as shown.
- 2 Leave the Allen key in the set screw as shown.
- 3 Turn out the wing screw with some pliers.

Mounting the new tap.

- 4 Mount the new wing screw.
- 5 Apply thread locker on the new plug.
- 6 Fully turn the wing screw into the plug and hold the plug as shown at #2 and tighten the set screw.



