

Merrychef® oven cavity liner installation guide

For **conneX® 12** and **eikon® e2s*** models only. *post 2019 models, with stubs to hold the cook plate.



Thank you for purchasing the Merrychef oven cavity liner, this will make it significantly easier to keep the inside of your oven clean, reducing time spent cleaning and saving costs on chemicals. A constantly cleaner oven provides the foundation for optimum oven performance.

Installing the oven cavity liner

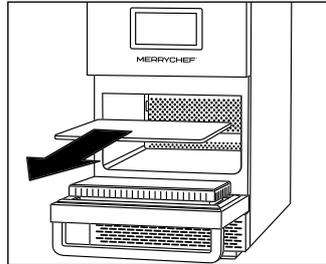
Follow the instructions below to install the oven cavity liner or scan the QR code to watch the install video.



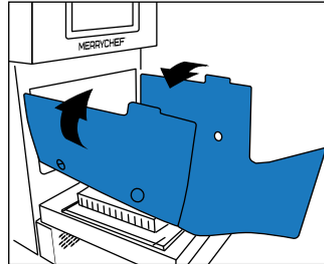
IMPORTANT:

Do not cover the back of the oven with the oven liner.

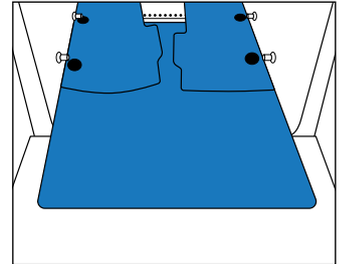
Recommend: add oven protector to the rear of the oven only before inserting the liner.



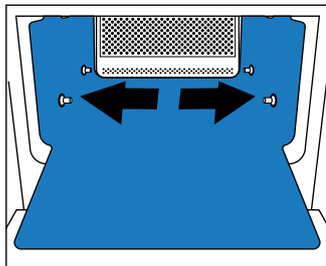
Step 1 - Remove the cook plate from the oven.



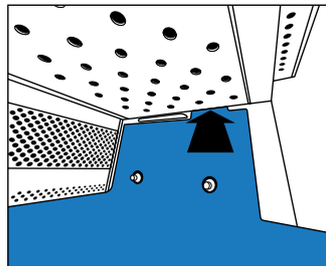
Step 2 - Place the cavity liner with the bottom flap on the door and fold the sides inward.



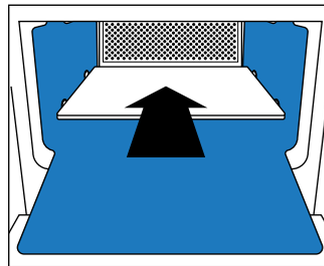
Step 3 - Slide the cavity liner inside the oven while keeping the sides folded, then open the side flaps.



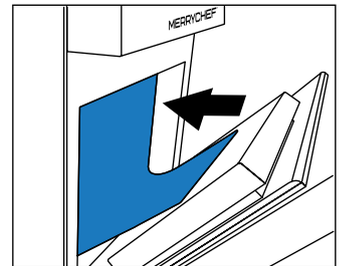
Step 4 - Ensure the holes in the cavity liner fit correctly over the stubs inside the oven.



Step 5 - Slightly bend the sidewalls and insert the tab between oven cavity and upper impingement plate.



Step 6 - Place the cook plate back into the oven.



Step 7 - The oven cavity liner is now installed and ready to use.

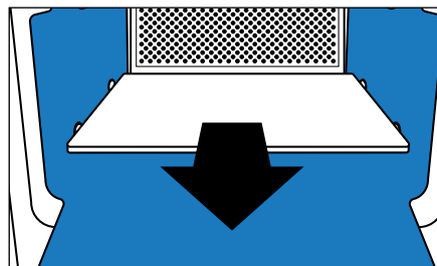
Removing the cavity liner



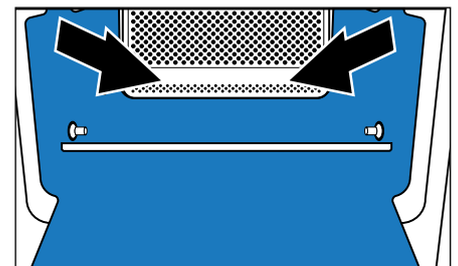
IMPORTANT:

Cool down the oven before removing the oven cavity liner.

Note: The product will stiffen when cool which is normal.

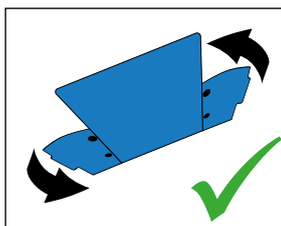


Step 1 - Remove the cook plate.

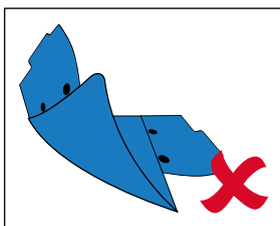


Step 2 - Slightly bend the oven cavity liner inwards to carefully detach the top side tabs then gently fold the side flaps inwards and pull the liner out of the oven.

Maintaining your oven cavity liner



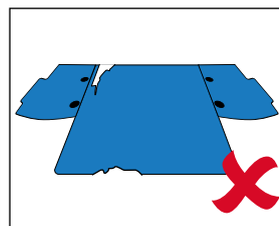
Reverse the oven cavity liner periodically to extend its life and ensure it keeps its shape.



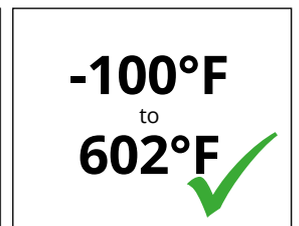
Do not bend, fold, or roll up any part of the liner, outside of the intended bending lines.



Do not use harsh chemicals on the oven cavity liner.



The liner is easy to clean, but its non-stick capacity naturally decreases with use, replace the liner if worn/damaged.



Functional temperature range: -100°F (-70°C) - 602°F (317°C)