



IMPORTANT NOTICE!

PLEASE REFER TO THE MIELE QUICK START GUIDE & OPERATING INSTRUCTIONS FOR OPTIMAL RESULTS

Before using any of your new appliances we encourage you to refer to the appliance manuals located in your kitchen drawer or available online at

www.ConcordPacific.com/homeowner/ARC/ (select Manuals > Appliance Manuals)

MIELE WASHER

You may see the following message displayed on your new Miele washing machine: "Remove shipping struts. Open water valve and run NORMAL with HOT PLUS without laundry."

Please be advised that the shipping struts <u>have</u> already been removed. Please select the NORMAL with HOT PLUS wash mode and run your Miele washer for the full cycle <u>without</u> any laundry inside for the first cycle, after which this message will no longer display.

Additional tips:

- Only use HE (High Efficiency) detergent.
- Always start with the least amount of detergent and only increase if cleaning results are unsatisfactory
- Too much detergent can produce excess foaming as well as leave residue in your clothing leaving it grey in colour.
- Excessive suds interfere with cleaning because they cushion the tumbling action
- The amount of suds produced is not relative to cleaning ability.

MIELE DUCTLESS DRYER

Your Miele dryer is a ductless dryer that has a condensate drain pan, lint filter and plinth filter. The display on your machine will notify you when you need to empty the condensate drain pan. Please familiarize yourself with these items as well as the optimal usage of your appliance by reading the appliance manuals left for you in your kitchen drawer or available online at www.ConcordPacific.com/homeowner/ARC/ (select Manuals > Appliance Manuals)

Additional tips:

- Getting lint out of the drum and trapping it in the filter improves drying efficiency, energy consumption and durability.
- The lint filter should be cleaned before every load.
- Never use fabric softener (i.e. Bounce Sheets).

PLEASE REFER TO THE MIELE QUICK START GUIDE & OPERATING INSTRUCTIONS FOR OPTIMAL RESULTS