



**TIPS TO KEEP YOUR
BEVERAGE COOLER
RUNNING
SMOOTHLY!**

INTRODUCTION

- When you buy a beverage cooler, it can be a [countertop cooler](#)/counter depth/simple wine cooler or anything, but you are investing for years. So it is very important to keep it alive and efficient for a long time!



- Generally, coolers require low maintenance, yet this blog will guide you on how to boost the efficiency and life span of your coolers...



TIPS



A close-up photograph of a metal surface, likely a cooler, with numerous water droplets of varying sizes. The droplets are in sharp focus, showing their spherical shape and reflections. The background is blurred, showing horizontal lines of the metal surface.

1. MIND THE LOCATION

- It is necessary to choose the right area to place your brand new cooler. When you are deciding where to set your cooler, consider these factors!

A close-up photograph of a metal surface, likely a cooling coil, with numerous water droplets of varying sizes. The droplets are in sharp focus, showing their spherical shape and the way they reflect light. The background is a blurred, metallic surface.

(i) Consider the types of ventilation

- If your cooler has front ventilation, you can place it anywhere suitable! If it doesn't have front ventilation, you should refrain from placing it in confined spaces.
- If your home is of limited space, while setting the cooler in any sort of tight place, try to leave at least 2-4 inches gaps on each side!

A close-up photograph of a metal surface, likely a condenser coil, with numerous small, clear water droplets of varying sizes clinging to it. The background is a blurred, light-colored surface.

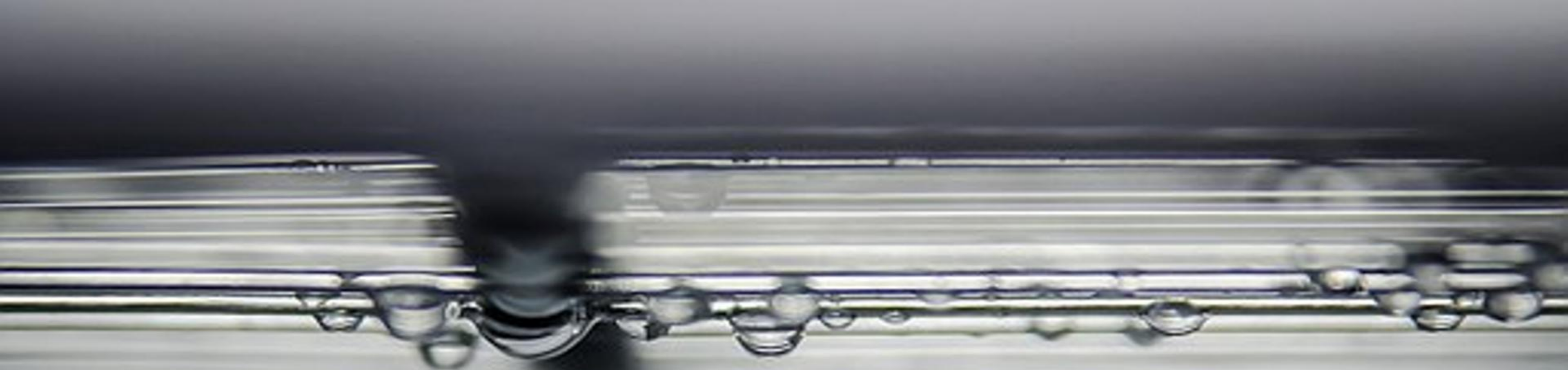
(ii) Consider the source of sunlight

- No matter what type of cooler you buy, the unit shouldn't be placed facing the direct sunlight, especially if they have a glass door



2. INSTALL PROPERLY

- It is the most important thing to consider while thinking about the smooth and longevity of your cooler!



- When the cooler is delivered to your home, let it upstand for at least 24 hours, this can help to set the internal parts and fluids, that may have been shaken during the shipping and delivery processes.
- When it is ready to be plugged in, consider the capacity of your electrical outlet, and plug it in the right socket!

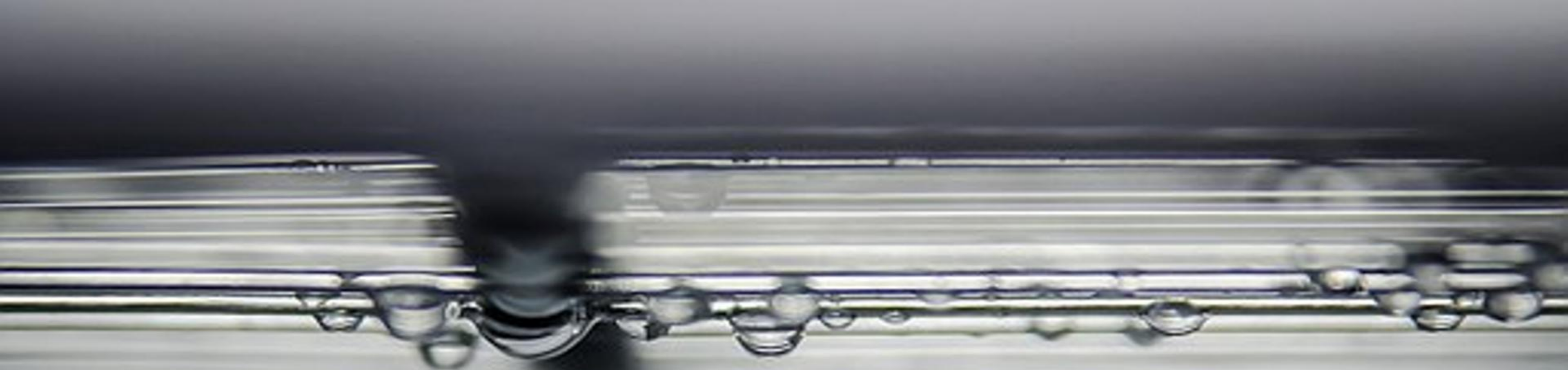
A close-up photograph of a metal surface, likely a condenser coil, with numerous small, clear droplets of condensation. The droplets are of various sizes and are clustered along the horizontal ridges of the metal. The background is a soft, out-of-focus grey.

3. PROHIBIT OVERLOADING

- It is always perfect to buy a larger capacity cooler than needed!
When it comes to beverage coolers it is very common to accommodate more loads than the guided!



- You no need to experience any sudden issues due to the overload, but you will start to encounter operational issues on the way!



4. MAKE IT CLEAN

- You should set a timetable to clean your cooler regularly even if it isn't dirt! This can ensure your cooler is performing the best. Also, regular cleaning can prevent dirt deposits in places where you can not readily reach!

A close-up photograph of a metal surface, likely a cooler, showing numerous condensation droplets of varying sizes. The droplets are clustered along a horizontal line, possibly a seam or a vent. The background is a blurred, light-colored surface.

CONCLUSION

- For many of us, appliances like coolers are longterm investments!
- So it is very important to pay regular attention to your investment. Always ensure to take good care and maintenance to keep your cooler efficient and long-lasting!



REFERENCE

- Google Blogs
- <https://wejanecooper.tumblr.com/post/188357038598/tips-to-keep-your-beverage-cooler-running>
- <https://www.ancasterfoodequipment.com/true-commercial-refrigerators-coolers/countertop-coolers/>



THANK YOU!