## **SUPPLEMENTAL INSTRUCTIONS FOR USING RESPONSIBLE ICE™ AS A CELL PHONE COOLER**

**Thank you for choosing Responsible Ice™, now patented and repurposed as a safe, effective cooling device for electronic mobile devices — especially phones.**

To ensure the safety of your phone and maximize cooling performance, please follow these important instructions:

### **\*\*\* SAFETY FIRST: AVOID OVERCOOLING \*\*\***

* **Do NOT fully seal the cavity opening with an electronic device in it** while using a freshly frozen Responsible Ice™ unit.
* Your phone **must not completely block the top of the cradle.**
* Blocking the opening can **trap cold air** and potentially **overcool or damage your phone**.

### **✅ HOW TO USE RESPONSIBLE ICE™ *Cell Chiller* SAFELY**

1. **Chill the unit:**  
    Place Responsible Ice™ in a freezer for at least 2–3 hours or until fully frozen.
2. **Place the phone inside gently:**  
    Insert your phone into the open cavity **upright** or at a slight angle so that the **top remains uncovered.** The Ri can be used inside of a cooler or without one a cooler. Just place the Ri with your device in it on a stable surface. Condensation will occur depending on the amount of moisture in the ambient air. The moisture will drain away through the airflow holes and add additional cooling power through evaporation of that condensate.
3. **Allow airflow:**  
    The patented airflow system is designed to circulate ambient air through built-in conduits and safely cool your phone.  
    ✅ Always keep **part of the top opening exposed** to maintain this airflow.
4. **Monitor cooling time:**
   1. Typical use is **5 to 15 minutes**, depending on ambient temperature and phone workload.
   2. Prolonged use beyond this time is rarely necessary.

For questions, visit: [responsibleice.com](https://responsibleice.com) where you can send us a message.