Clean Up

- 1. Turn off the mug warmer and let the model cool before cleaning up as the pan and buildings will be **HOT!**
- 2. Dispose of the ice and soil tin pan contents in the trash and thoroughly rinse out the pan with soap and water. *Make sure the tin pan is completely dry!*
- 3. The multimeter needs to be turned off and the alligator clip cables should be unplugged and neatly coiled.
- 4. Make sure the flashlight is turned off.
- 5. **GENTLY** disassemble the ice core stand, scanner, and metal track.
- 6. Rinse off and *dry* the spoon, pipette and metal buildings.
- 7. Wipe off work area with damp paper towel and dry.
- 8. Make sure everything is completely dry before putting away in the kit.

Packing Instructions

Step 1: Place the multimeter in the upper right corner of the case. Place the ice core under the metal track at the very bottom of the case. Next, place the ice core scanner and support directly to the left of the multimeter and place the metal buildings inside the ice core scanner.



Step 2: Place the "ice" container inside the 50mL beaker and place to the very right of the case on its side. Then, place the road, vegetation, and soil container to the left of the 50 mL beaker.



Step 3: The tin pan should be flipped upside down and placed on top of the soil container. Neatly bundle the alligator cables together and place them along with the pipette, magnifying glass, spoon, and flashlight, on top of the ice core scanner and multimeter.



Step 4: Lastly, place the map of volcanic eruptions, colored pencils and the Vital Ice booklet on top and carefully close the lid without pinching any of the items. **CAUTION: Do not force the case shut – it should close with ease!**

