Enjoy!

HEARTH & HARBOR

Candle Making

Let & Get Started

- **1-** Gather the materials in this kit and pick a clean, leveled surface to work on. To protect your space from wax drips, cover it with newspaper or plastic.
- **2 -** Fill a big pot (not provided) halfway with water, then bring to a boil on the burner. Prepare the candle tin as you wait for the water to boil.
- **3** Use a glue dot to secure the wick to the bottom of the candle tin. Place the wick in the candle tin's center and firmly press it down for 3-5 seconds. To keep the wick centered in the middle of the tin, thread it through a centering device.
- **4 -** Prepare 8 ounces of wax flakes in the pouring pot. Once the water has reached a boil, reduce the heat to a low, and place the wax-filled pouring pot into the boiling water.
- **5** Once the wax begins to melt, carefully add a dye block, and mix with the stirring sticks until the dye and wax are completely combined. To create your own unique colors, use smaller pieces of different colors.

- **6** Use a thermometer to measure the wax degree until it reaches 185°F. Do not heat the wax above the temperature specified. When stirring or pouring heated wax, use the silicone finger protectors to keep your fingers safe.
- **7-** Remove the wax from the heat source after it has reached the desired temperature and add a whole bottle of fragrance to the melted wax. Mix thoroughly for 5-10 seconds to guarantee even scent dispersal in your candles.
- **8** Fill your candle tin with melted wax from the pouring pot. Pouring wax straight over the wick is not recommended; if the wick shifts while pouring, reposition it to the center before the wax cools. Make sure the lid will fit on your candle without damaging it, by not overfilling it.

Cleaning tip: Before the wax cools, clean your pouring pot with hot soapy water. Once cooled, soak it in hot water to soften cooled wax.

9 - Allow the candle to cool for 12 – 24 hours at room temperature. Do not put the candle in the refrigerator or freezer to speed up the cooling process.

Trim the wick to 1/4" before lighting the candle.

