

WICK CARE. For the best quality burn we provide high-quality lead-free wick. Alternative wicks will work as well, (Avoid wax-coated wicks). Cut a piece of wick 2cm in length and insert in the centre hole. Wick should be about ½ cm above the surface of the oil.

CLEANING. Pour the oil and candle out through a strainer to remove any debris. Dry wipe your candle piece. Clean the container with soapy water or run through the dishwasher.

QUESTIONS?

Please contact us!

alex@corkandkindle.com www.corkandkindle.com









TIPS

- ☐ We suggest using any brand of Canola, Corn or Vegetable oil as fuel. They have low cost, no odour and wide availability (Avoid low-fat oils, Fat is the fuel). The candle uses 3-4ml of Oil an hour. 1 litre is good for 250hrs!
- ☐ Try decorating the bottom of the container with rocks, glass beads, seashells or any non-reactive material.

Avoid woods and plastics.

- ☐ The Candle burns on average 10 hours before needing a reset. Sometimes it can last much longer, if the flame becomes weak, nudge the container to add some life.
- ☐ This candle is safer than traditional candles, if it tips over, it will simply extinguish.
- ☐ Before lighting, mix in 2-3 drops of essential oils to the vegetable oil to make a scented candle.





THIS IS A CANDLE.

Fueled by vegetable oil.

It burns like any other candle. However, instead of wax or petroleum it uses household natural oils. This reusable candle is simple and will last with a little care and understanding, it will be the only candle you will ever own.

STEPS

- **1.** Cut 2cm of wick and soak the piece in oil. Squeeze out excess oil.
- **2.** Place the wick in the centre hole of the Cork and Kindle puck.
- Pour oil at a minimum (enough vegetable oil for the puck to float) into a solid flame retardant container.
- 4. Place the Cork and Kindle puck into the pre-filled container, Ignite and enjoy for 10 hours!

ONLYUSE VEGETABLE OIL.

- To not use any flammable liquids or fuels.
- TAvoid containers with thin walls and bevelled shapes.
- To extinguish, blow out or submerge the piece.
- Replace or invert wick for next use.