

WHAT IS A CANDLE MEMORY RING?

CANDLES

AROMA

SAFETY

FACTS

D. KAY BY
Tina Renee
WHIFFS ON WHEELS



Candle wax has a memory. This means that your candle remembers the point where it is melted up to on its first burn and it will more than likely burn up to the point where it was last extinguished.

This is why your candle's first burn is the most important!

On your candle's first burn, and each time you burn your candle thereafter, make sure the liquid pool of wax covers the full diameter of the candle and reaches the edges of the candle container.

Online

www.whiffsonwheels.com

Instagram

@whiffsonwheels



The amount of time it will take for your candle's wax to fully melt just depends on the size of your candle's diameter. For our 8oz candles, for example, we recommend 2.5-3 hours of consistent burning.

If you do not let your candle burn all the way to the edges, then a memory ring will form. This means the next time you burn your candle, its wax will remember where it was last melted up to on the first burn, and it will only burn up to its last point, typically not past it, which is how tunneling occurs.

Once tunneling occurs, there are steps that can be taken to fix it. However, this can easily be avoided by taking the advice given in this article, especially on the first burn.