

CDN WICK GUIDE









6

MEASURE JAR DIAMETER

When choosing a wick the most important part is getting the correct thickness. Height is not as important as you will be trimming your wicks to size later.

So their first thing to do is measure the internal diameter of your candle jar as you will need this measurement to help match up a suitable wick using the wick table.

For a straight sided jar simply measure across the top of the jar from one side to the other.

For a tapered jar you want to measure the widest point at which there will be wax in the iar.



CHOOSE A WICK

Now refer to the wick chart and find the wick that matches the diameter of your jar.

There are often two or more wicks that match your size, this is to allow for "fine tuning" due to the many variables in candle recipes.

We recommend starting out at the higher end of the scale and testing from there.

WWW.ILLUMINACANDLESUPPLIES.COM

Wick Code	Diameter Code	Height	Height
CDN 6	40-45mm	150mm	300mm
CDN 7	45-50mm	150mm	300mm
CDN 8	50-55mm	150mm	300mm
CDN 10	55-60mm	150mm	300mm
CDN 12	60-65mm	150mm	300mm
CDN 14	65-70mm	150mm	300mm
CDN 16	70-75mm	150mm	300mm
CDN 18	75-80mm	150mm	300mm
CDN 20	80-85mm	150mm	300mm
CDN 22	85-90mm	150mm	300mm
CDN 24	90-95mm	150mm	300mm
CDN 26	95-100mm	150mm	300mm
CDN 28	100-105mm	150mm	300mm
CDN 30	105-110mm	150mm	300mm

The guides are for use with soy, palm, coconut, blended and gel wax. When working with beeswax you should bump up at least three sizes

The CDN wick by Heinz Verhaegh are one of the best in the industry and feature a paper braid style designed to "self trim" by bending at the tip while burning.

The CDN series of candle wicks are made from pure cotton with a paper core and a paper braid running through the wick which helps to deliver a more complete combustion and a cleaner burn. The paper braid is what gives the wick its light brown colour.

CDN wicks are all natural and are Zinc and Lead free.



View more handy tips and tricks on our blog:

WWW.ILLUMINACANDLESUPPLIES.COM