# Plotting candles with motif

**Instructions No. 3085** 

Difficulty: Beginner

Working time: 1 hour

Our **free file** shows a beautiful **nutcracker** and **lettering**. They can be wonderfully **plotted** and transferred to a candle or cards as shown here. This candle is a beautiful eye-catcher at Christmas time and also makes a great gift for your loved ones.



### This is how plotting works

Download our **SVG file** to your PC. open the **Cricut** Design Space program. Go to "Workspace" at the top left. Click on "Upload" in the bar on the left and upload the SVG file.

You will now see the file on your workspace. Select all motifs and click on "Split" under "Layer" on the right. Then select all the motifs individually and click on "Merge" at the bottom right. If you now click on "Create" at the top right, the motifs will be displayed as a whole, just as they will be plotted afterwards. Otherwise they will appear disassembled and mixed up.

If everything is ok, you can click on "Continue". The plotting process starts.

#### This is how the motifs are transferred to the candle

After the plotting process, the motifs are weeded: To do this, remove the background, i.e. only the motifs adhere to the carrier foil. Now cut the transfer foil to size and stick it onto the motifs. Go over it with the scraper. Peel off the motifs so that they only still adhere to the transfer foil.

Place the plotted motifs on the candle and run the scraper over them. Slowly and carefully remove the transfer foil. Feel free to use the tweezers or the weeding hook to help here.

### Must Have





# **New instructions**

Straight to your inbox every week



## Article information:

Article number	Article name	Qty
19024	Cricut Maker 3	1
21128	LED real wax candle "12.5 x 7.5 cm", with timerCream	1
18996	Cricut self-adhesive vinyl foil "Smart Vinyl - Permanent", 33 x 90 cmBlack (leider ausverkauft)	1
338608	Transfer film for vinyl film	1
19125	Cricut Tool set "Basic Tools"	1
49108201	VBS Candles glass coaster, 5 pieces, Ø 10 cm	1