

subliX Sublimation Pens (6 colors) / (18 colors)

Note: The sublimation pens are suitable for most popular cutting plotters (eg Silhouette, Brother, etc.). When using with a Brother plotter, use the BT Universal pen holder. If the pen does not fit tightly, we recommend wrapping it with some tape beforehand for a firm hold. For use with Silhouette plotters, use the SIL Universal Pen Holder to fit your machine. For the SILHOUETTE CAMEO 4, use the white adapter and use the left blade holder of your device.



1

Open the cap of the sublimation pen and insert it into the designated pen holder for your cutting plotter.



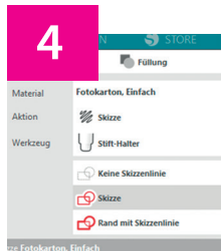
2

Insert the pen holder into your cutting plotter and make sure it is properly seated to avoid slipping during the plotting process.



3

Select your desired design and use „mirror“ to flip it.



4

Select „draw“ and send the design to your hobbyplotter.

This function depends on the used cutting machine and can differ.



5

After the plotting process you can transfer your design to your media via hot transfer, e.g. with the plottix iXpress transfer press. To do this, place the paper with the design facing down on your medium, e.g. a T-shirt.



6

For best sublimation results, fix the design on your T-shirt with heat-resistant tape.



7

To avoid print-through, place some paper or thin cardboard between the front and back of the T-shirt inside it.



8

Before pressing, place a sheet of baking paper on the paper to protect it.



9

Now press the sublimation motif onto your medium with the heat press. We recommend a press temperature of 190 degrees with a press time of 60 seconds. This information refers to tests carried out with the plottix iXpress. Since the recommended temperature and time may vary depending on the device and material, a test should be made beforehand.



10

After the pressing process, carefully remove the baking paper and paper - your sublimation motif is finished!

To get a clear result on rigid materials (Like Mugs) use cold water for splat cooling after the transfer.