00	01 + +	+ + 02	 04 ++	+ +
 + 11 +	+ + 16	+ + 18	+ + 20	+ + 21
+ + 22 + +	+ + 26 + +	28 + +	+ + 31	+ + 35 + +
+ +	38 + +	+ + 41	+ +	++ 50 +



Any color Inkjet or all-in-one is suitable.

This test is required with each new ink cartridge.

LOVE THE LINES! QUILT MORE.



PRINT AN INKLINGO TEST PAGE

The test tells you how much of the ink in *your* printer washes out. Print the Inklingo Test Page (page 1) on a light fabric or muslin, press, and rinse it. Inklingo quilters love it if all of the ink washes out completely, but if it does not, you can still print shapes as long as the ink does not shadow through to the front.

You may be surprised how well you can see a very fine line, even on dark patterned fabrics. *The Inklingo Handbook* includes several pages of helpful, illustrated instructions about printing on fabric. This page is the briefest possible summary—Monkey's nutshell version.

- 1. Cut freezer paper 8.5 x 11 inches.
- 2. Iron the shiny side of the freezer paper to the right side of fabric so you can print on the wrong side. Trim the fabric to the size of the freezer paper with scissors. The fabric should be washed to get a good bond. Use a hot, dry iron, no steam, on a firm surface. Almost all jams are caused by the freezer paper separating from the fabric, so be sure to press on both sides. The freezer paper should still peel off easily afterwards, so it can be used over and over again.
- 3. Print page 1 of this PDF on the fabric. With my ordinary front loading printer, I put the sheet in the tray with the fabric side down. (Yours may be different.)
- 4. Peel off the freezer paper. Press with a dry iron and rinse (or wash) the fabric to see how much ink disappears.

In most cases, all of the ink will wash out even after pressing and you can use the fabric and the freezer paper again. Isn't that cool? Now you can click on Quick Start (left) for more info and your first free shapes—diamonds, triangles, and squares!

Click to try the free shape collection now!

inklinga QUICK START

inklinga QUICK START