## **STEP BY STEP MANUAL** MIMAKI TEXTILE PRINTER WORKFLOW

TEXT	SYMBOL	PICTURE
<b>1.1</b> You press the power button on the left hand side of the Mimaki textile printer. The printer turns on		
<ul> <li><b>1.2</b> Remove all the plates from the textile printer and wash them (water) to remove all waste color. Wipe the dishes in a cloth.</li> <li>The plates must be complete dry</li> </ul>		
<b>1.3</b> Replace the plates in the textile printer to fit the width of the fabric. If the plates do not fit accurately, allocate a small distance between the plates.		
<ul> <li>1.4</li> <li>Take your fabric roll. The chemicals on the fabric are located on the inside of the fabric. The fabric must be positioned so that the inside becomes the top layer to be printed on.</li> <li>.</li> </ul>		

TEXT	SYMBOL	PICTURE
<ul> <li><b>1.5</b> Behind the textile printer - place the fabric. In each side there are adjusting bars of fabric rollers.</li> <li>Loosen, adjust and fasten by turning the small wheel at the bottom</li> </ul>		
<b>1.6</b> Place the fabric by sliding the fabric roll holder into the tube.		
Adjust the fabric in relation to the width and position of the tube.		
Attach the fabric by locking the wheelchair holder's small wheel <b>1.7</b>		
Pull up the fabric as an S - to create resistance - so the fabric has a com- pletely even pull up (no wrinkles)		
<b>1.8</b> The fabric is pushed into the gap at the top - (there must be someone else to grab the fabric on the fron- tside of the textile printer) and slowly and without wrinkling or curling the fabric, get it raised into the gap and on the front side	Back side of textileprinter	Front
<b>1.9</b> When the fabric is on the front of the textile printer and placed in the right width - the fabric's edges should run in the rails", which is located on both sides of the plates. The rails are pushed beyond the edges of the fabric.		

TEXT	SYMBOL	PICTURE
<b>2.0</b> When the fabric edges are placed in the edge groove - the fabric is at- tached to the textile printer by lower- ing the handle on the left side of the textile printer. Setup is finished and ready for printing		
<b>2.1</b> The fabric is ready for printing		
<b>2.2</b> Lastly, put the sensor on the back of the textile printer on the right side. so the arrow hits the edge of the fabric. Setting up the textile is now ready		
<b>2.3</b> The display on the textile printer shows Media Select Roll Leaf. You choose Roll <		R will step
2.4 The print head where the printouts are located will run out and record the fabric width. WAIT Then the display will show >> Local << (replace wiper) You press REMOTE.	>> LOCAL <<	

TEXT	SYMBOL	PICTURE
2.5 The display will then show <remote> The printer is now connected with the computer and the Texprint soft- ware / program.</remote>	< REMOTE >	CREMOTE> B. BM POWER POWER TEST CLEANING DATA CLEAR
<b>2.6</b> Open The texprint program on the computer		Ergosoft ControlCente r
<b>2.7</b> Click on Job Composer		JobComposer
<b>2.8</b> Open your file. File - Import or click this icon		+
<b>2.9</b> Select your fabric quality from the drop down menu.	Color-Medium fabric	

TEXT	SYMBOL	PICTURE
<b>3.0</b> <b>Click Print icon, or go to File -</b> <b>Print and click OK</b> Wait until Ripping process is done and says 'Waiting for Print'	Waiting [71] KEA JOIN	Copies Status NED T 0/1 Waiting for Print
<b>3.1</b> Open the Main Software window, and click on Print Queue. (ergosoft control center)		Queues
<b>3.2</b> <b>Click on the Printer's name and Turn</b> <b>it on</b> A new window will open	- PrintQueues Mimaki TX	<b>L</b>
<b>3.3</b> Press Print or Green Play button		Start