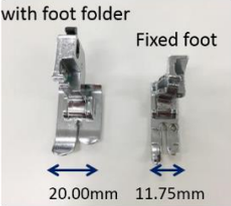


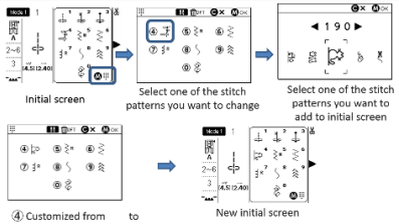
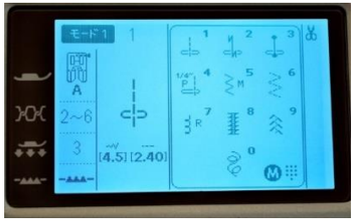
# JANOME Memory Craft 6700P

	<p><b>Heavy duty professional design</b> with flatbed and powder coated aluminium body.          Maximum sewing speed 1200spm          MC6600P sewing speed 1000spm          91 Needle positions          200 Stitches inc Buttonholes          9mm Stitch width</p>
	<p><b>Improved work space 10 inch (255mm) to the right of the needle.</b>          (The MC6600P had a work space of 8.8 inch (225mm))          This makes the 6700P much better for those larger projects e.g.          Quilting          Home Furnishing          Dress Making          Bridal Wear          Etc.</p>
	<p><b>Easy one-step needle plate conversion</b>          This is the first flatbed sewing machine that is equipped with the easy one-step needle plate conversion.          Simply push the button indicated at the lower left hand side to release the plate and snap another one in place.</p>
	<p><b>Designed with the user in mind</b>          Shadowless LED lights          MC6700P is 40% brighter than MC6600P &amp; has LED lights in 3 places</p>
	<p><b>Precise feeding system</b>          AcuFeed Flex</p>
<p>Foot with foot folder</p>  <p>Fixed foot</p> <p>20.00mm 11.75mm</p>	<p><b>Professional Grade Foot (HP):</b>          Great for ease of control and creating perfect 1/4" seams.          Accurate piecing even on curves and small pieces of fabric.          It also offers superior visibility compared to straight stitch foot as it is a lot narrower.</p>
	<p><b>Professional Grade Needle Plate (HP)</b>          When used together with the professional style foot accurate stitches and perfect starts on any type of fabric are now much easier.          This narrow gauge industrial foot and straight stitch plate are great for curves and precise topstitching.</p>

# JANOME Memory Craft 6700P

 	<p><b>Superior durability .... Ball bearing</b> The MC6700P has a main shaft equipped with <b>ball bearing</b> which provides low torque, resulting in stability at high speeds and durability.</p>
	<p><b>Superior durability.... Powder coated body</b> Powder coating on the body is the same coating method as used on industrial sewing machines</p>
	<p><b>Characteristics of powder coating:</b> <u>Strong coating film</u> Powder coating creates a thick coating film with just one application. (It is about 2 times thicker than liquid coating for one application). In addition to being a thick coating, as there is strength in the coating itself, it protects against scratches. Furthermore, as it has excellent heat and oil resistance, this coating is used for items that require durability such as automobile parts.</p> <p><u>Flexible coating</u> As it is not only a strong coating film, but also a flexible coating, it is hard to crack and has a long life-span.</p>
 	<p><b>Superior needle threader</b> Threading the needle could not be easier. Simply set your thread, push the lever, release and sew. The Superior Needle Threader's advanced design feeds the thread through the eye of the needle with precise accuracy every time.</p>

# JANOME Memory Craft 6700P

	<p><b>Outside type tension regulating dial</b> The outside type tension regulating dials are mainly used for industrial sewing machines as they are easy to operate/view scale. Heavy duty users prefer this dial type.</p>
<p>Visible pressure gauge</p> 	<p><b>Step-less presser foot pressure adjustment</b> The step-less presser foot pressure dial allows users to fine-tune pressure when using fine fabrics to heavyweight fabrics, and achieving optimal conditions.</p>
	<p><b>Upstanding spool stand with thread guide</b> The upstanding spool stand allows users to set large spools such as industrial type spools.</p>
	<p><b>Customized stitch selection in 'Mode 1'</b> 7 stitch patterns can be changed to "often-used" in Mode 1 *You can only assign stitches from "Mode 2" to the direct stitch pattern list or "often used" You can reset your Direct stitch mode by "reset all to defaults"</p>
	<p><b>Rotary Encoder Dials</b> Classy/industrial feeling Rotary Encoder Dials have the following operational functions in addition to stitch width/length adjustments:</p> <p><b>Stitch width dial is used for turning the page. In the monogram section it allows you to select the font.</b></p> <p><b>Stitch length dial is used for selecting the required stitch. In the monogram section it allows you to choose the required letter.</b></p>
	<p><b>LCD screen</b> MC6600P the screen measures 3.2 inch (70x40mm) 128x64 pixels MC6700P the screen measures 3.6 inch (78.5x47.5mm) 240x160 pixels</p>
<p>MC6600P</p>  <p>MC6700P</p> 	<p><b>Brightness adjustment</b> MC6700P Digital brightness adjustment with 20 levels The MC6600P manual adjustment</p>

# JANOME Memory Craft 6700P

## Machine Overview

Model name	MC6700P	MC6600PP
Body construction	Painted aluminum die-cast frame	←
Machine size (mm)	W516×H300×D220	W494×H300×D220
Machine weight (kg) / Power system	11.5kg / Switching regulator (0.41kg)	12.5kg / Transformer (1.44kg)
Work space (width)(mm)	255mm (10 inch)	225mm (8.8 inch)
Work space (height)(mm)	120mm	←
Stitch with adjustment (mm)	0~9.0mm	0~7.0mm
Needle position	91 positions (resolution: 0.1)	71 positions (resolution: 0.1)
Needle plate conversion	One-step replaceable type	Screw-fixed type
Maximum sewing speed	1200spm	1000spm
Light	3 places (LED)	2 places (krypton lamp)
Screen size (x)x(y)(mm)	3.6 inch (78.5×47.5) 240×160 pixels	3.2 inch (70×40) 128×64 pixels
Number of stitches	200 stitches including buttonhole	152 stitches including buttonhole
"Professional Grade" foot & plate (HP)	Yes	No
Foot controller	Yes (Large type/043170108)	Yes (Code-read type)