

F440

Large embroidery area (180 x 130 mm)

The embroidery machines have a large embroidery area so you can express your creative ideas and make even bigger and more intricate designs.

138 built-in embroidery designs

Choose from a wide variety of florals, animals, geometrics, seasonal designs and much more. With our built-in designs, you can start embroidering right away.

11 built-in font styles (embroidery)

Easily personalise your sewing and embroidery projects by choosing from 11 built-in font styles, available in 3 sizes.

Patterned frame shapes

Put the finishing touch to your embroidery with an elegant frame. Choose from 10 frame shapes and 14 stitch types for an overall total of 140 different patterns available. Combine with lettering to create unique and stylish monograms.

Editing embroidery patterns

Easily adjust the size, rotation or mirror embroidery patterns with the touch of a button.

Combine embroidery patterns

This function also enables embroidery patterns to be combined or lettering to be added to a design.

Text editing functions

Add multiple lines of text and align it to the left, centre or right. Text rotation and font selection are also available from one single editing panel.

USB port

Connect a USB device such as a USB flash drive or a card reader/writer and load your embroidery design directly to the machine.

LCD screen 3.7"

All sewing information displayed on a clear, backlit screen. The Innov-is F440E is equipped with a coloured touchscreen display.

Advanced needle threading system

Effortlessly thread the needle by simply lowering the lever.

Bobbin winding system

Fast and simple threading make winding bobbins quick and easy.

Drop-in bobbin

Just drop-in a bobbin and you're ready to sew.

Automatic thread cutter

Automatically cut upper and lower threads.

Adjustable thread tension

Achieve the best possible stitch quality across different fabrics by adjusting the tension of the upper thread. Innov-is F440E provides automatic control.

Thread sensor

The Innov-is F440E is equipped with upper and lower thread sensors that warn when thread is broken or has run out.