JANOME

COMPUTERISED SEWING SERIES



DC2150

JANOME

DC2150 Features

LCD Display	Decorative Stitches	Needle up/down button
7 Piece feed dog	Drop Feed	Reverse button
50 built-in stitches	Bobbin winder	Needle plate guide lines
3 One-step buttonholes	Extra high pressure foot lifter	One hand thread cutter
700 SPM	Built-in needle threader	One touch bobbin cover
Easy reference stitch chart	Tension dial	Snap on feet
Convenient storage compartment	Horizontal spool holder	Start/stop button
Convertible free arm	Length & width control	4 Standard Feet - A,E,F & R
Speed Control Slide	Applique Stitches	Hard Cover

50 Total Stitches

You'll find every stitch you need, from basic quilting to advanced home decor. The large stitch menu on the front of the machine is arranged by essential stitches, hemming stitches, decorative stitches, even heirloom stitches. Plus you get three automatic buttonhole stitches for perfect size and placement every time.



Easy To Operate Backlit LCD Display

Allows you to quickly locate your stitch choice and setting options.





Superior Feed System (SFS)

Superior Feed System consists of 7 piece feed dogs for smooth feeding of all materials.



Drop Feed Dog Lever

Easy drop feed dog lever for stippling or other free-hand techniques.



3 Styles of One-step Buttonhole

The 2050 provides 3 styles of automatic sensor button holes including Keyhole. Drop your button into the sliding guide on the buttonhole foot – makes your button hole the right size every time.



Satin Stitch Foot

Perfect for use with decorative stitches or appliqué techniques.



Zipper Foot

Makes sewing in a zip effortless.

JANOME

AUSTRALIA

Janome Australia Pty Ltd. PO Box 1383, Moorabbin 3189 Victoria www.janome.com.au

NEW ZEALAND

Janome New Zealand Ltd
Unit 5 325 Ti Rakau Dr, East Tamaki, Auckland 2013
www.janome.co.nz



Janome Everton Park Pty. Ltd ABN 77 074 288 958 (07) 3355 5522 Shop 284 803 Stafford Re

Shop 28A 803 Stafford Rd Everton Park QLD 4053

www.janomesewingcentre.com.au enquires@janomesewingcentre.com.au