HCD2 SERIES

OPTIONS













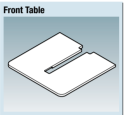


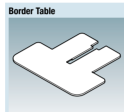










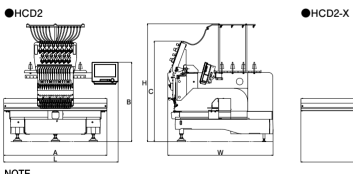




● SPECIFICATIONS

	Head	Needles	Embroidery Area (DxW)			Maximum		
MODEL			Maximum	Wide Cap Frame	Low-profile Cap frame	Speed (r.p.m.)	Stitch Length	Memory
HCD2-1501-40	1	15	400×520mm 15.7×20.5inch	3.2×14.2inch	70×180mm 2.8×7.1inch	1,200	0.1-12.7mm	2,000,000 stitches 250 patterns
HCD2-X1501-40			400×1,200mm 15.7×47.2inch			1,000	0.1-12.711111	

	MODEL	Power Supply	Power Consumption	Frequency	Weight	Dimensions						
						L	W	Н	Α	В	С	
	HCD2-1501-40	Single Phase 100-115V 200-230V	240W	50/60Hz	106kg 233lbs	845	778	871	762	586	743	(mm)
						33.3	30.6	34.3	30.0	23.1	29.3	(inch)
	HCD2-X1501-40				109kg	1,522	778	871	736	586	743	(mm)
HCD2-X1501-40				240lbs	59.9	30.6	34.3	29.0	23.1	29.3	(inch)	



●HCD2-X

Manufactured by

Distribute

● Embroidery area may be limited by hoops to be used. ● Specifications are subject to change without notice. ● Maximum speed may change by sewing conditions.

HAPPY Industrial Corporation

TOKYO OFFICE: 2-9-5 TAITO, TAITO-KU, TOKYO, 110-0016 JAPAN phone: +81-3-3834-0711 fax: +81-3-3835-8917 E-mail:emb-info@happy-ind.co.jp www.happy-ind.co.jp

Happy HCD2 SERIES Computerized Embroidery Machine MODEL: HCD2-1501-40 MODEL: HCD2-X1501-40 → HAPPY Industrial Corporation

HCD2 SERIES

Computerized Embroidery Machine

Newly designed HCD2 series is built with the same principles and superior craftmanship Happy is known for.

Compact but strong body gives the possibilities to handle all type of materials and finished goods.

Full-Industrial Embroidery Machine

In terms of functionality, HCD2 makes no compromises when compared to its full-sized siblings in the HAPPY line. Engineered in a strong cast-iron frame. HCD2 may be compact in size, but is built to stand the rigors of commercial sewing. Sometimes big things do come in small packages!

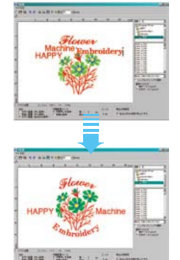


Standard LAN Connection

Standard equipped HAPPY LAN system enables network to control multiple machines with one PC.

Monogramming and design editing functions expand the flexibilities and the possibilities.

Example of editing function







Made in Japan

A bright LED light illuminates the work area bright.



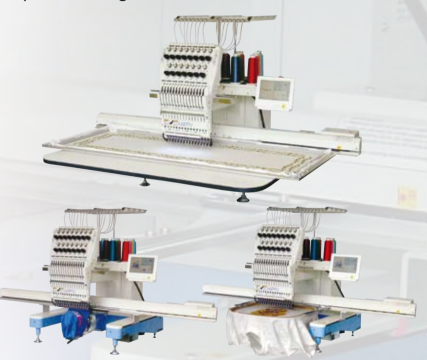
Color LCD Touch Screen Control Panel

Newly designed color LCD touch screen control panel makes operation easier and faster. A stylus is equipped as standard, and USB mouse for PC can be used.



HCD2-X1501-40

With wide embroidery area(1200mm width) HCD2-X1501-40 is lined up as subclass. The flexibility of machine also allows you to embroider on cap and finished goods.



Standard Feature and Functions

- ·Color LCD Touch Screen Control Panel
- ·HAPPY LAN Software
- Automatic Color Change
- ·Automatic Thread Brake Detection
- ·USB memory stick slot
- ·Frame Offset Function
- ·Frame Out Function
- ·Auto Origin Function

- ·Built-in Help Function
- ·Multilingual Operation
- ·Frame Trace
- ·Design Convert
- Design Rotate
- ·Repeat Sewing
- ·Stitch Sweeping etc