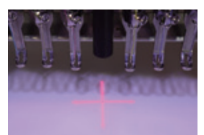
STANDARD ACCESSORIES



FACTORY OPTIONS







Cross Laser Pointer

Side-mounted Laser Pointer

10.4 inch LCD panel



************ Digital Tension Control System

Upper Thread Holder

Bobbin Winder

OPTIONAL ACCESSORIES



Cap Frames







One Point Frame

Front Table









Border Frame

And more options available

Border Table

HCU2-1501-40

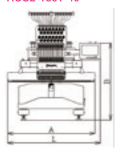


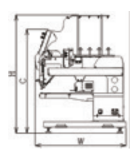


Model		HCU2-1501-40	HCU2-X1501-40
Head		1	
Needles		15	
Embroidery Area (Length x Width)	Max	400×600 mm / 16x24 inch	400×1200 mm / 16x48 inch
	Wide Cap Frame	80×360 mm / 3.2x14.4 inch	
	Low Profile Cap Frame	70×180 mm / 2.8x7.2 inch	
Max Speed (rpm)		1,500	1,200
Stitch Length		0.1-12.7 mm	
Memory		100,000,000 stitches 3,000 designs	
Power Supply		Single phase 100-120 200-240V	
Power Consumption		200 W	
Frequency		50/60 Hz	
Weight		99kg 218lbs	102kg 225lbs
Dimensions	L (Length)	874 mm / 35 inch	1,422 mm / 57 inch
	W(Width)	781 mm / 31 inch	781 mm / 31 inch
	H(Height)	1,023 mm / 41 inch	1,023 mm / 41 inch
	A	822 mm / 25 inch	617 mm / 25 inch
	В	726 mm / 29 inch	726 mm / 29 inch
	С	899 mm / 36 inch	899 mm / 36 inch

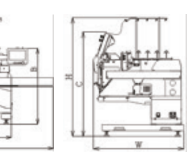
[#] In case equipped with cross laser pointer as option, model names would be "HCU2-1401-40" and "HCU2-X1401-40"

HCU2-1501-40





HCU2-X1501-40





HappyJapan Inc.

TOKYO OFFICE 2-9-5, Taito, Taito-ku, Tokyo 110-0016 JAPAN TEL: +81-(0)3-3834-0718 FAX: +81-(0)3-3835-8917 E-mail: emb-info@happyjpn.com URL: https://www.happyjpn.com

 \bigstar The colors of the products in this catalogue may slightly differ from the actual products due to printing. Product specifications are subject to change without notice.

HappyJapan INDUSTRIAL SINGLE HEAD EMBROIDERY MACHINE HCU2 MADE IN JAPAN **PRODUCTIVITY** High speed & direct moving head **Automatic material thickness** detection system & technology digital tension controll system

HIGH SPEED, HIGH QUALITY AND HIGH PERFORMANCE HAPPYJAPAN'S FLAGSHIP INDUSTRIAL SINGLE HEAD EMBROIDERY MACHINE

*10.4 inch panel and machine stand as option.



PRODUCTIVITY IMPROVEMENT

Max embroidery speed 1,500rpm

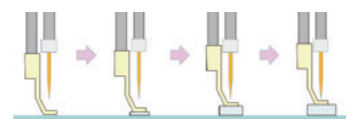
Reducing approx. 25% working hours and improving 36% productivity. Improve work efficiency.

Direct moving head

Smooth X-axis movement of the moving head which enables the needle bar switching at double speed.

Automatic material thickness detection system/digital pressure foot height control system

The machine automatically sets the pressure foot height, the pressure foot height can be digitally saved, and this provides stable embroidery availability for any operator.

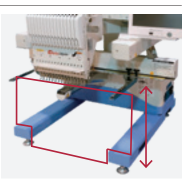


Improve threading

Reducing two threading steps which helps improve workability, in addition, new pressure foot has vertical hole in the back, making threading easier and improves work efficiency.

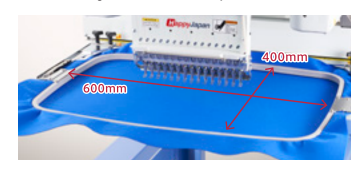
Large working space

Arm position is higher than current models, expanded work space enable embroidery on large bags, etc.



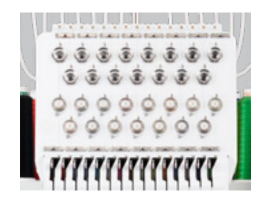
Max embroidery field 400mm x 600mm

One of the largest embroidery ranges among standard single-head embroidery machines.



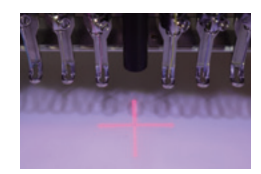
Digital tension control system

Upper thread tension setting can be digitally saved, and it helps providing stable embroidery availability for any operator.



Cross laser pointer

Cross laser pointer placed at center position, its vertical pointer is not affected by the thickness of fabric. Cross laser enables high visibility and center position of cross laser makes shifting time shorten.



EMBROIDERY QUALITY IMPROVEMENT

Independent driven pressure foot and automatic material thickness detection system

Pulse motor for pressure foot enables independent motion, pressing fabric firmly and improving embroidery quality.

Higher position of pressure foot

The height of the pressure foot has been increased by 15% which is higher than current models making easy embroidery on bulky fabrics. The position of standby needle is higher than operating needle, making it easer to recognise which needle is moving.

Reducing interference with flat brim cap

The shape of thread catcher part has been upgraded. This produces easier embroidering on flat brim cap.



Shortens remaining thread

Knobs for frame mounting

Enhance efficiency of

initial set-up without

tools.

Remaining thread length on the back of fabric has been shortened by 35%.

OTHER IMPROVEMENTS

Smaller cylinder arm without keeper

New cylinder arm is much smaller than the current models. This enables embroidery on thinner tube such as shirt sleeve or pocket and thread change smoothly with cylinder arm which has no keeper.



In-house casting structure and visibility arm

High rigidity structure by in-house casting. New arm structure has good visibility.

Eliminate take-up lever guide bar

The new mechanism without take-up lever guide bar allows easy access to thread stand from front of the embroidery machine.

Silent design

Silent and low vibration even at high speed operation. Pulse motor control makes even jump operation very quiet.

HAPPYLAN/LINK and HAPPYBELL

Standard software HAPPYLAN/LINK enables network to control multiple machines with PC. Using HAPPYBELL, operators are able to check on the embroidery status with your smart device.