STANDARD ACCESSORIES





Square frame: PTA-32320-360

WS-42440-500

Round frame: PTA-12-360

PTA-15-360 PTA-18-360

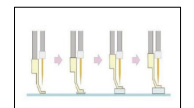
FACTORY OPTION



Laser Pointer



Clip Holder



Automatic material thickness detection system/digital presser foot system



Digital Tension Control System



Bobbin Winder

OPTIONAL ACCESSORIES



Cap Frame



One Point Frame (Long type)



Border Frame



Spider Frame



Round Frame Preparation Base



Sequin & Zigzag Cording Device

And more options available

For more information about other options , please contact your local distributer(s)in your country

HCT Series

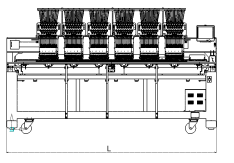


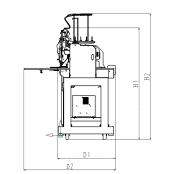


HCT Series Specifications

	Model	Head	Needles	Needle Distance	Embroidery Area per Head					Maximum Speed(RPM)		
					Max EMB.Area(Flat)	Largest Tubular Frame size	Wide Cap Frame	Normal Cap Frame	Flat Tubular	Cap		
	HCT-1502	2	. 15	500mm 19.7inch	450×500mm 17.7×19.7inch	420×440mm 16.5×17.3inch	95×360mm	70 ×180mm 2.8×7.1inch	1,200	1,000		
	HCT-1504	4		360mm 14.2inch	450×360mm 17.7×14.2inch	320 ×320mm 12.6×12.6inch			1,100	1,000		
	HCT-X1504	4		500mm 19.7inch	450×500mm 17.7×19.7inch	420×440mm 16.5×17.3inch						
	HCT-1506	6		360mm 14.2inch	450×360mm 17.7×14.2inch	320 ×320mm 12.6×12.6inch						
	HCT-X1506	6	15	500mm 19.7inch	450×500mm 17.7×19.7inch	420×440mm 16.5×17.3inch	3.3×14.2inch					
	HCT-1508	8		360mm 14.2inch	450×360mm 17.7×14.2inch	320 ×320mm 12.6×12.6inch						
	HCT-X1508	8		500mm 19.7inch	450×500mm 17.7×19.7inch	420×440mm 16.5×17.3inch			1,000	1,000		
	HCT-1512	12		360mm 14.2inch	450×360mm 17.7×14.2inch	320 ×320mm 12.6×12.6inch						

Model	Stich length	Memory	Power Supply	Power consumption	Frequency	Weight	Dimensions(mm)					
	terigtii						L	D1	D2	H1	H2	
HCT-1502	0.1-12.7mm 0.004-0.5inch	About 100,000,000 stitches 3,000 patterns	Single Phase 200-240V	360W		490Kg	1,980	830	1,320	1,540	1,740	
HCT-1504				400W		580Kg	2,280					
HCT-X1504						820Kg	3,000					
HCT-1506				530W		870Kg	3,000					
HCT-X1506						1,070Kg	3,980					
HCT-1508				720W		1,120Kg	3,980					
HCT-X1508						1,440Kg	5,420					
HCT-1512				830W		1,500Kg	5,420					





Manufactured by:



HappyJapan Inc.

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INDUSTRIAL MULTI HEAD EMBROIDERY MACHINE







HIGH **PRODUCTIVITY**

Silent design Direct moving head Small cylinder without keeper

ENHANCED EMBROIDERY QUARITY

Automatic material thickness detection system* Digital tension control system*

FOR HIGH USERBILITY AND HIGH PERFORMANCE

HAPPYJAPAN'S FLAGSHIP INDUSTRIAL MULTI HEAD EMBROIDERY MACHINE



HCT Series (2-12Heads)
HCT X Series(Wide2,4,6,8Heads)



USABILITY&PRODUCTIBITY ENHANCEMENT

Silent Design

The introduction of new technology has reduced noise during work and improved the working environment.

Enhanced threading

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

Smaller cylinder arm without keeper

The new cylinder arm is much smaller than the current model. This enables to make embroidery on thinner tubes such as shirt sleeve or pocket and thread change smoothly with cylinder arm which has no keeper.



Shortens remaining thread

Remaining thread length on the back of the fabric has been shortened by 75%.

Reducing interference with flat brim cap

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



Direct moving head

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

Simplified upper thread feeding

A stylish black antistatic tube is used in the upper thread feed section. The tube is connected directly above the upper thread cone, allowing the upper thread to be supplied to the thread tension section by air.



HAPPY LAN/LINK and HAPPYBELL

Standard software HAPPYLAN/LINK enables network to control multiple machines with PC.

Using HAPPYBELL, operators are able to check or the embroidery status with your smartphone.

EMBROIDERY QUALITY ENHANCEMENT

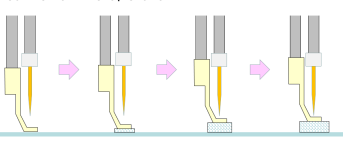
Automatic material thickness detection system/Digital presser foot system

*Option

The machine automatically sets the height of the presser foot by the automatic material thickness detection system.

The machine is driven by a dedicated motor and the presser foot comes down before the needle, improving the quality of sewing.

In addition, since the height of the presser foot can be adjusted digitally, work time is shortened, and high-quality and stable embroidery is realized regardless of the carrier of the operator.



Digital thread tension control system

*Optic

Since the needle thread tension can be set and stored digitally, work time is shortened, and high-quality and stable embroidery is realized regardless of the operator's career.



DURABILITY ENHANCEMENT

New durable enforced head

The new method with reinforced internal structure has been adopted for the head, improving durability.

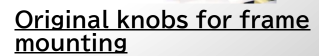


Made in Japan

All HappyJapan's embroidery machines are manufactured in Japan.

New thickened frame connecting plate

The frame connecting plates have been updated thicker to increase durability and reduce vibration.



This original knob of HCT makes it possible to set up tubular frame arms without tools.

