

Full-Industrial Embroidery Machine
With Standard Color LCD Control Panel
With Standard Software for LAN connection

HCD 1501-40 Computerized Single Head Embroidery Machine

In the HCD-Series machine, HAPPY merges the full capabilities of its larger, renowned industrial lines with a compact package that's also friendly with a wider range of operating budgets. This greater flexibility puts the HCD-series in great demand with all types of embroidery outfits, both big and small.

Full-Industrial Embroidery Machine

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



Made in Japan

Machine memory 1,000,000 stitches

With a large memory capacity that stores not only designs but setup information for each design. Even large and complex designs are easily handled.



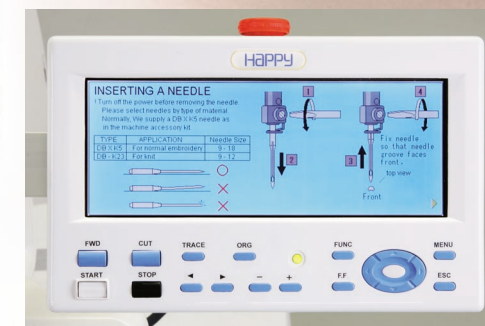
Color LCD Control Panel

Easy and no-nonsense controls, make the HCD-series a snap to learn. Because the faster you learn, the sooner you can be productive!



Color LCD

Help Menu (User Friendly)



The built-in help functions right at the control panel help you learn-as-you-go as well as get you running as quickly as possible. Very convenient!

BIG EMBROIDERY AREA

Despite its compact size, the HCD-series handles the biggest sewing field in the entire lineup-440x420mm! (frame size)



PC CONNECTION: SERIAL, USB AND LAN

Connection to a PC is a snap with this high-speed standard port found on nearly all PC's today!



Standard LAN Connection

Simple to operate and based on standard LAN connection systems this feature lets your HAPPY machines work together in any combination- without any expensive, additional hardware!



HAPPY LINK SOFTWARE

The included HAPPY Link software lets you manage & setup your machines, your design library, and connect between your PC and HAPPY machines! A great added value.