

**CONSEW** Since 1897

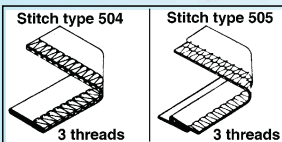
**HIGH-SPEED OVERLOCK MACHINES**

WITH FULLY AUTOMATIC LUBRICATION, DIFFERENTIAL FEED, PUSHBUTTON STITCH REGULATOR

**CM793-2**

**SINGLE NEEDLE – 3 THREAD**

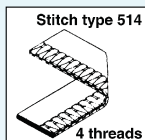
For overlock sewing of light to heavyweight materials



**CM794-2**

**TWO NEEDLE – 4 THREAD**

For overlock sewing of medium to heavyweight materials



**CM795-2**

**TWO NEEDLE – 5 THREAD**

For overlock sewing of medium to heavyweight materials with a safety stitch



**CN897VFB-1**

**FLAT-BED**



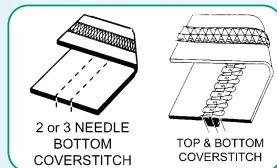
CN-897VFB-1  
FLAT-BED  
Showing  
Optional  
Binding  
Attachment

**V-SERIES**

**HIGH SPEED COVERSTITCH MACHINES**

**TWO NEEDLE - 4 THREAD**  
**THREE NEEDLE - 5 THREAD**  
For Plain Seaming,  
Tape Binding,  
Bottom Hemming  
and Elastic Attaching

Fully Automatic Lubrication  
Differential Feed *with*  
Micrometric Adjustment  
Pushbutton Stitch Regulator  
Thread Lubricating and  
Needle Cooling System  
Easy to set up with binding  
attachments for various operations.



**CN897CVB-1**

**CYLINDER-BED**



CN-897CVB-1  
CYLINDER-BED  
Shown without  
Optional  
Binding Attachment

**14TU854** (DIFFERENTIAL FEED)

PORTABLE, OVERLOCK STITCH MACHINE  
4 THREAD, 2 NEEDLE

ADJUSTABLE  
STITCH LENGTH  
DIAL  
COLOR  
CODED  
THREADING



*Various optional  
snap-on presser  
feet available for  
the 14TU series*



**14TU858** PORTABLE  
**COVERSTITCH** MACHINE

2 Needle / 2 and 3 Thread



**14TU2345** PORTABLE  
**"Coverlock"**

5-thread, 4-thread, 3-thread,  
2-thread Configurations



- COVERSTITCH -
- SAFETY STITCH -
- OVERLOCK -
- PEARL STITCH -

TU's Fit on any Table,  
No stand necessary



# CM793-DD/CM794-DD/CM795-DD

## DIRECT DRIVE, HIGH SPEED OVERLOCK MACHINES

WITH  
FULLY AUTOMATIC LUBRICATION  
ADJUSTABLE DIFFERENTIAL FEED  
STITCH REGULATOR

FABRIC EDGE TRIMMER  
SWING-ARM GUIDE

### Model CM793-DD

SINGLE NEEDLE — 3 THREAD

(Also available: CM793-2 without direct drive motor)



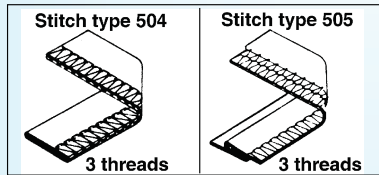
### Model CM794-DD

TWO NEEDLE — 4 THREAD

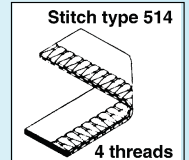
(Also available: CM794-2 without direct drive motor)



For overlock sewing  
of a variety of materials  
(knits, wovens, vinyls)



For overlock sewing  
of a variety of materials  
(knits, wovens, vinyls)



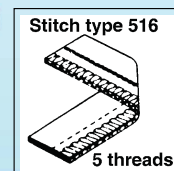
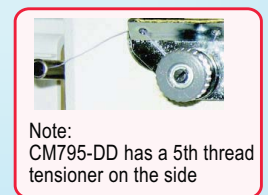
### Model CM795-DD

TWO NEEDLE — 5 THREAD

(Also available: CM795-2 without direct drive motor)



For overlock sewing  
of a variety of materials  
(knits, wovens, vinyls)  
with a Safety Stitch







# CM793-7-DD / CM794-7-DD / CM795-7-DD

## DIRECT DRIVE, HIGH SPEED OVERLOCK MACHINES

WITH

**AUTOMATIC FUNCTIONS** with DIGITAL OPERATING PANEL

AUTOMATIC FABRIC EDGE TRIMMER

AUTOMATIC THREAD TRIMMER

ELECTRONIC FOOT LIFT

ADJUSTABLE STITCH LENGTH

NEEDLE POSITION

FULLY AUTOMATIC LUBRICATION

ADJUSTABLE DIFFERENTIAL FEED

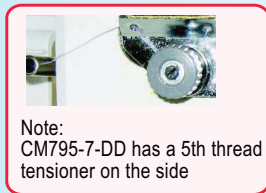
SWING-ARM GUIDE

### Model CM795-7-DD

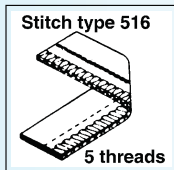
#### TWO NEEDLE — 5 THREAD

(Also available: CM795-DD without Auto Functions)

For overlock sewing of  
a variety of materials  
(knits, wovens, vinyls)  
with Safety Stitch



Note:  
CM795-7-DD has a 5th thread  
tensioner on the side



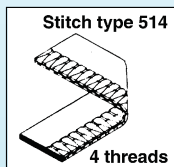
Power Module  
mounts under  
table



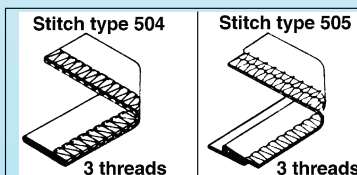
### Model CM794-7-DD

#### TWO NEEDLE — 4 THREAD

(Also available: CM794-DD without Auto Functions)



For overlock sewing of  
a variety of materials  
(knits, wovens, vinyls)



### Model CM793-7-DD

#### SINGLE NEEDLE — 3 THREAD

(Also available: CM793-DD without Auto Functions)

June 30, 2023

©2023 Consew USA -0523

# OVERLOCK & COVERSTITCH

Note: The actual machines may look different from the photos shown as to color and exact placement or style of levers and knobs.

4

## V-SERIES, **DIRECT DRIVE**, HIGH SPEED COVERSTITCH MACHINES

# Models **CN-897VC-7DD** and **CN-897VF-7DD**

## **CN-897VCB-7DD** and **CN-897VFB-7DD** for Binding Attachments

WITH  
DIRECT DRIVE BUILT-IN MOTOR  
FULLY AUTOMATIC LUBRICATION  
DIFFERENTIAL FEED with MICROMETRIC ADJUSTMENT  
PUSHBUTTON STITCH REGULATOR  
THREAD LUBRICATING AND NEEDLE COOLING SYSTEM



TWO NEEDLE — 4 THREAD  
THREE NEEDLE — 5 THREAD  
FLAT-BED AND CYLINDER-BED  
for PLAIN SEAMING  
BOTTOM HEMMING and ELASTIC ATTACHING

