# LONSEW.

# Model 757R-3 Model 757R

WITH

LARGE OSCILLATING SHUTTLE HOOK REVERSE FEED
BUILT-IN BOBBIN WINDER
CAM TAKE-UP LEVER
HEAVY BALANCE WHEEL
WORK SPACE - 16½" (420mm)
EXTRA HIGH FOOT LIFT - 13/16" (20mm)



## Model 757R



WORK SPACE - 153/4"
EXTRA HIGH - 1" (25.4 mm)
FOOT LIFT

EXTRA HEAVY DUTY
LONG ARM
SINGLE NEEDLE
LOCKSTITCH MACHINE



# Models 757R-3 / 757R

### **APPLICATIONS**

- Suitable for sewing heavyweight materials such as canvas, vinyl, leather, synthetics and various coated, laminated and rubberized fabrics.
- Appropriate for use in upholstery, footwear, leather, canvas industries.
- Designed for stitching such products as tents, sails, harnesses, tarpaulins, safety belts, parachutes, balloons, industrial bags, boots, book bindings; auto, boat and furniture upholstery, sports and camping equipment, orthopedic appliances, suitcases, knapsacks, and outerwear made of extra heavy duty materials.
- Designed for extra thick threads.

# 7R





#### **FEATURES**

- Large oscillating shuttle hook
- Work space 16½" (420mm)
- Reverse feed
- Built-in bobbin winder
- Cam take-up lever
- Extra high presser lift for sewing extra heavy materials
- Heavy balance wheel
- Triple Transport (walking foot): Bottom, top and needle feed.



Optionally available from Clinton Industries: Automatic Footlift and Automatic Backtack





**FOOTLIFT** 

BACKTACK

### SPECIFICATIONS

### **Model 757R-3**

Speed, Max. (S.P.M.)	800*
Presser Lift	13/16" (20mm)
Needle Bar Stroke	213/64" (56mm)
Stitch Length, Max.	1.7 s.p.i. (15mm)
Needle	7 x 3
Bed Size	26" x 9 7/8" (660 x 251 mm)
Work Space	16½" (420 mm)
Stitch Type	301

<sup>\*</sup> Speed dependent on materials, thread and operation

## Model 757R

Speed, Max. (S.P.M.)		1200*
Presser Lift		1" (25.4mm)
Needle Bar Stroke		2 <sup>13</sup> / <sub>64</sub> " (56mm)
Stitch Le	ength, Max.	21/2 s.p.i. (10mm)
Bobbin	Metal	28092
	Prewound	33
Needle		7 x 3
Shuttle	Hook	28091C
Bed Size		26" x 9 <sup>7</sup> / <sub>8</sub> " (660 x 251 mm)
Work Space		15 <sup>3</sup> / <sub>4</sub> " (400 mm)