# LONSEW®

## **Model TE-6**

(Roller Presser Foot Available)

WITH

LONG BEAK SHUTTLE





SINGLE NEEDLE CYLINDER ARM DROP FEED LOCKSTITCH MACHINE

## **Model TF-6**

WITH
LONG BEAK SHUTTLE
ROLLER PRESSER FOOT
LEFT HANDED ARM & BED





SINGLE NEEDLE CYLINDER ARM DROP FEED LOCKSTITCH MACHINE



## **Model TE-6**

### **RIGHT HAND**

#### **APPLICATIONS**

- This machine is specially designed for hollow and uneven work on light to medium duty material
- Suitable for sewing such products as leather or vinyl bags, pouches, suitcases, purses, briefcases, various sports equipment and other curved work

#### **FEATURES**

- Cylinder arm
- •Stitches per minute 1400
- Long Beak Shuttle
- Roller Presser Foot available

#### SPECIFICATIONS

Speed, Max. (S.P.M.)		1400*
Clearance Under Foot		<sup>9</sup> / <sub>32</sub> " (7mm)
Needle Bar Stroke		1 <sup>27</sup> / <sub>64</sub> " (36 mm)
Stitch Length, Max.		5 s.p.i. (5 mm)
Needle		16 x 231
Bobbin	Metal	8096
	Pre-wound	I
Hook		8028
Cylinder Bed Length		10 <sup>1</sup> / <sub>2</sub> " (266 mm)
Stitch Type		301

\* Speed depends on materials, thread and operation

### **Model TF-6**

#### **LEFT HAND**

#### **APPLICATIONS**

- •This left hand design facilitates special purpose applications that a standard right hand machine will not do
- Specially designed for stitching shoe upper leather as well as stitching other varieties of uneven work
- •Suitable for stitching light to medium weight materials
- •For sewing such products as leather or vinyl bags, pouches, suitcases, purses, briefcases, various sports equipment, etc.

#### FEATURES

- Cylinder arm
- •Stitches per minute 1800
- •Roller presser foot

#### SPECIFICATIONS

Speed, Max. (S.P.M.)		1800*
Clearance Under Foot		<sup>9</sup> / <sub>32</sub> " (7mm)
Needle Bar Stroke		1 <sup>27</sup> / <sub>64</sub> " (36 mm)
Stitch Length, Max.		5 s.p.i. (5 mm)
Needle		16 x 2
Bobbin	Metal	8096
	Pre-wound	I
Hook		8028
Cylinder Bed Length		10 <sup>1</sup> / <sub>2</sub> " (266 mm)
Cylinder Bed		1 <sup>7</sup> / <sub>8</sub> " (48mm) dia.
Stitch Type		301

\* Speed depends on materials, thread and operation

Specifications subject to change without notice.

