

SINGER®

2591C200A



**SINGER® Single Needle Lockstitch
Machine with Compound Feed**

2591C200A

SINGER® Single Needle Lockstitch Machine with Compound Feed



General Applications

- Light to medium weight materials.

General Specifications

- Bed dimensions
Length: 18-3/4" (477 mm)
Width: 7" (178 mm)
Space to right of needle: 10-5/16" (262 mm)
- Outside diameter of machine pulley 2-61/64" (75 mm)
- Needle bar stroke: 1-3/16" (30 mm)
- Clearance under presser foot:
By hand: 7/32" (5.5 mm), by knee: 33/64" (13 mm)
- SINGER® needle cat. no: 1955-01
- Motor required:
SINGER® clutch motor high speed 1/2H.P.


Features

- The compound feed mechanism can prevent the uneven and the puckering in various materials.
- New ergonomic styled arm and white color of the machine brightens the work environment and makes operator feel comfortable.
- Feed regulating dial on front of arm.
- Fully automatic lubrication system.
- Built-in knee lifter.
- Easy to attach the belt guard.



View of compound feed mechanism

Specification Chart

Variety	Feed type	Max. speed (SPM)	Max. Stitch Length s.p.i. mm		Applications
2591C200A		5,000	6.4	4.0	Shirts, blouses and dresses, etc.



Compound feed and reverse feed.
The reverse lever is spring loaded.

SINGER®