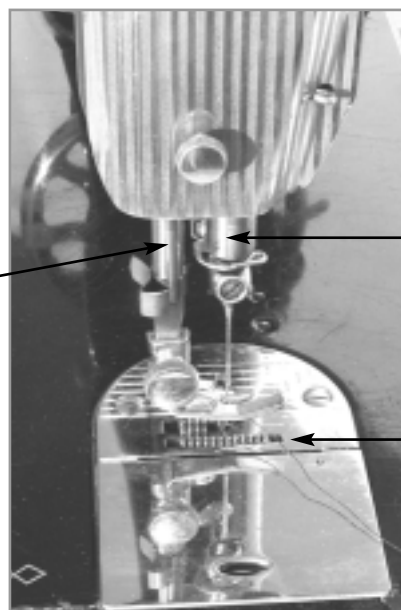
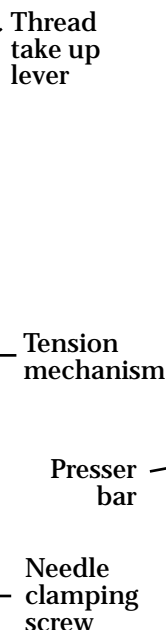
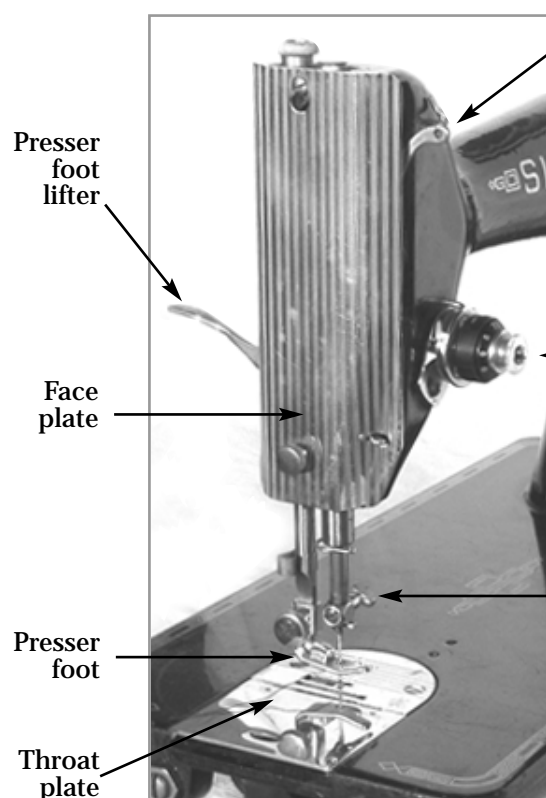
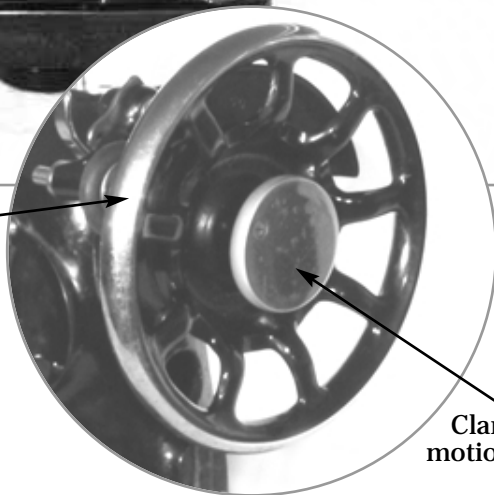


201 MODEL



[1] D - 1

In the pictures on the previous pages are the names of the main parts of the sewing machine which we have used in this manual.

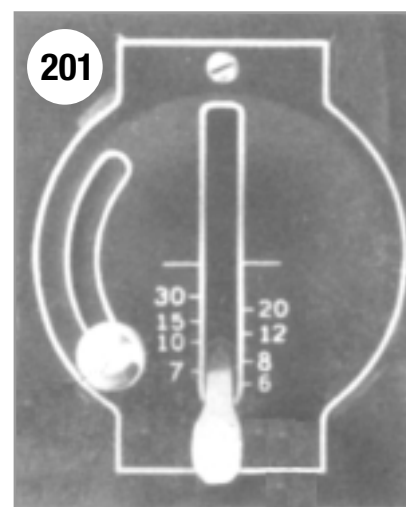
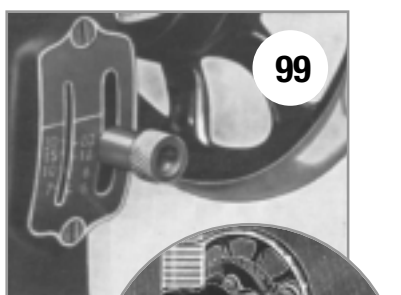
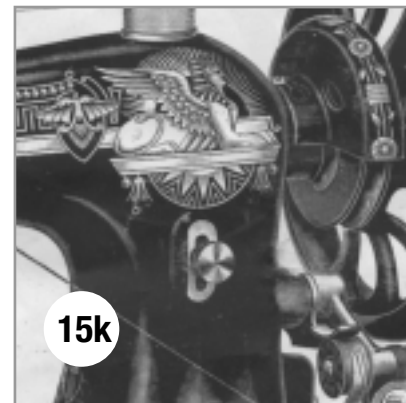
Because models vary, some of the parts and controls may look slightly different but they do provide the same function.

Stitch length regulator controls.

The pictures opposite show the main styles of the stitch length regulator controls.

The earlier models required experience and guesswork but later 99 models (as shown) had a numbered guide to stitches per inch.

The introduction of the 201 (bottom right) provided 8 forward stitch lengths and the same in reverse..



Tension Mechanism.

Top of the machine:

Explained fully in the following section on 'How a Sewing Machine Works', the position and look of the main (top) tension mechanism also varies with different models.

The 15K is the most distinctive, mounted outside the machine at the face plate end.

Early 99s are the same as 66s but the later ones look like the 201 and have a disc-dial with number settings.

Bottom of the machine:

The bobbin case must be revealed for the differences between models to be appreciated. This too is dealt with in the next section.

