

IMPORTANT NOTES TO BE OBSERVED

By drawing the needles up as far as they will go, so the bend strikes the band, the cylinder can be turned free; the shanks of the needles will all pass over the top of cam shield.

When knitting, if it is desired to make a loop instead of a stitch, draw the needles up and the needle will not be operated.

Mock-ribbed work is knit by taking every third or fourth needle out of the cylinder.

The cylinder can be taken out and a new one replaced by removing the screws which hold the cog gear to the cylinder.

Be sure the thread carrier runs the thread close to the points of the needles. This will prevent dropping stitches, but should it still drop a stitch, bend the carrier a little so the thread is caught by the hook every time the needle goes down.

Be sure the shanks of the needles run up and over the cam before reaching carrier.

The heavier the weight, the larger and more open the work will be.

Wind the yarn on the bobbin loose, filling it first at the large end and finish winding at the point or small end. The yarn should run off the bobbin freely.

We have arranged to attach a bobbin winder to the machine, so that no time will be wasted in winding bobbins, as a bobbin can now be filled while the work is being done. In attaching the bobbin winder, S, be sure it is not too tightly in gear, as very little is required to drive it. If desired, the cams may be taken off and the winder used, without work on the machine.

Oil the needles in the grooves and the cams frequently with sewing machine oil. When the machine has been out of use, pour a little kerosene oil inside where the needles work and turn until the machine runs freely.

Should you by accident, bend the latches of the needles, you can straighten them with the fingers or a pair of small pinchers. The latches should always work freely.

When knitting flat web, at least 16 needles should be taken out to reverse the machine.

The 72 needle cylinders will knit coarse cotton well. If a single thread is too fine, knit two threads off two bobbins at the same time. The 64 needle cylinder is for all medium woolen yarns and the 56 one for coarse yarn. We make what we consider the proper selection for the yarn sent.

In case a band breaks, there is no need to be idle. A piece of ordinary store twine wound two or three times around the cylinder, not too