

EXPLANATION.

THE following instruction is intended, in a great measure, for all of our Seamless-hosiery-ribbing-machines, the operation of which is very much alike. _____

APPLY GENERAL INSTRUCTION to all machines, and the Special Instructions only to the machines referred to in the instruction marked with a star. _____

IF YOU FAIL, write us and explain details of your trouble and send a sample, of your imperfect work, and we will write you and render you valuable assistance. _____

GOOD ADVICE.

DO not attempt to use the Ribber until you are sufficiently well acquainted with the Plain Machine to knit at least a sock or stocking perfectly. _____

NOTHING CAN BE GAINED by the operator trying to learn the Ribber before the Plain Machine is well understood, except the Old-lesson, that the A B C lessons must be first learned. _____

TAKE THE RIBBER-DIAL OFF MACHINE ; examine the Ribber-cams and the manner of controlling length of rib-stitch. Learn, from price-list, names of principal ribber parts before attempting to use ribber. _____

RIBBER INSTRUCTION.

THE RIBBER is worth more than the full price of **ATTACHMENT** the plain machine. _____

In fact a machine without a ribber is only half a machine, and the poorest half at that. The Ribber is one of the most expensive parts to manufacture and the *most valuable* to the user, especially as rib-goods pay the manufacturer better than plain goods, and are in most demand over the counter. Competition in Rib-goods is not so strong as in plain goods. Our Ribbing-machines do both Rib and Plain work, therefore they are the most profitable investment for the manufacturer.

FAMILY RIBBING almost double the range of work **MACHINES** that can be done on a plain machine, and enables the operator to knit a wider range of yarn and a greater range of sizes. _____

—It is easily worth double the price of a Plain Machine.—

OUR ADVICE TO CUSTOMERS would be to buy a Ribber every time, and one with not less than two cylinders and two dials, or one dial which will work with both the cylinders, where economy in purchase is a consideration.