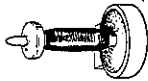
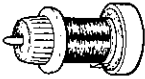
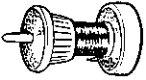


THREADING THE MACHINE

Threading the Needle

Place spool of thread on horizontal spool pin. If spool being used has a retaining slit, this should be placed against the spool cushion to the right. Select correct spool holder according to type and diameter of spool being used. The diameter of the end of the spool holder should always be larger than that of the spool itself. Press spool holder firmly against spool.



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Raise take-up lever to its highest position by turning the hand wheel toward you. Raise presser foot to release tension discs. Lead thread from spool holder and snap it down into guidepost eyelet. Lead thread under rear thread guide, through the pretension and across the slot in the top of the machine.

Note: Dotted lines in illustrations represent path of thread where concealed by machine.

Draw thread **firmly** into tension disc on right of tension separator. Draw thread down right channel and up left channel. Thread take-up lever by guiding thread through slot and into eyelet. Lead thread from take-up lever down through left channel again, follow it diagonally to the end, then into lower thread guides. Thread needle from front to back, drawing about four inches of thread through eye of needle.

