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The invention relates to the textile industry, in particular to the carpet weaving, and may be applied in both mechanical confection and manual weaving of carpets.

The device contains a head, wherein it is fixed a separator of the warp threads, thread catching members for the knot-forming thread portion. The tread catching members are tightened to the separator with springs, which are placed into the grooves of the head teeth.

The warp threads enter into the device between the separator and the thread catching members - operation for binding of the warp threads round the knot-forming thread. The warp threads come out of the head between the thread catching members and the head teeth - operation for extraction of the knot-forming threads ends over the right side of the carpet with the formation of the knot.