

Fig. 8

The flying shuttle is used with a bobbin from which the thread unwinds from the end as a cone. When filling your bobbin, begin by the large part and go gradually at the other end doing a to and fro movement. (Fig. 8)



Fig. 9

Put the bobbin on the shuttle.  
(Fig. 9) Place your thread into the nylon eye of the shuttle, then into the hole going to the side. (Fig. 10)  
*Avoid thick or fuzzy yarns.*

When weaving, always keep the side of shuttle where the thread is coming out, facing the reed and be sure that your reed is straight. If not, the shuttle may come out of the loom.

**CAUTION:** The shuttle may run off the loom when weaving. Be sure that nobody stands by the side of the loom. They can be injured.

The flying shuttle system has been especially designed for handcraft and commercial weavers seeking good production.

N.B.- It is recommended to polish your shuttle with paste-wax so that it always flies well on your material.

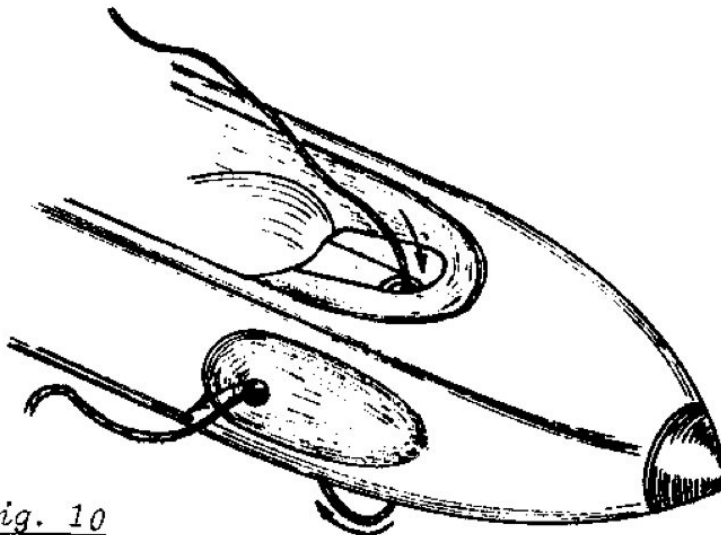


Fig. 10

**NOTE: Déc 1998**  
After testing the shuttle we suggest to always have the threads going out from the bottom. You can pass it directly or by the 2 side hole for bigger tension.