FLY SHUTTLE BEATER

Information

A countermarch loom is better than a counterbalance loom when weaving with a fly shuttle. Put the beater as close to the heddle bars as possible.

When the piece of wood (No, 7) is put in the end of the box, the strings A and B should be stretched.

The reed has to be as long as it reaches to the end of the boxes when the boxes are adjusted.

Height for beam: The threads shall be 1/3 from the lower edge of the reed. It is very important that the shed is even. When you use the treadles the lower strings shall be put on the lower part of the beater.

Do not wind the thread on a fly shuttle as you do on other shuttles.
Fly shuttle paper bobbin: [Diagram]

When using the shuttle the beater shall be held nearly vertical. Note that the shuttle shall be turned right. The wheels are put on oblique to make the shuttle turn a bit to the inside.