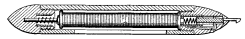
The shuttle (Fig. 6229) has a pin b which is protracted by a thumb-piece to pass a thread through a loop, and is retracted by a spring.

Fig. 6228.



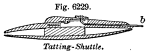
Tatting-Shuttle.

Tat/ting-shut/tle Wind'er. A device for holding and rotating the tatting-shuttle while the thread is guided between the prongs of the shuttle.

One plate of the shuttle is clamped by sliding
sleeves on a bar attached
to a rotating shaft in a
handle which carries a
spool of thread, which is
thus transferred to the
bobbin of the shuttle.

Fig. 6229.

Tatting-Shut



Tat'ting-shut'tle. A small shuttle used in tatting.

Fig. 6228 has a sheathed spool with a spring at each end. A tatting-hook at one end of the shuttle may be protruded or sheathed at pleasure.