

Making the Single Shuttle Split Ring – Jane Eborall 2009

This is an idea originally shown by Matthew Takeda.

Tat the split ring to the mid point normally.

Pull out a loop of thread from the shuttle. This loop you will hold and work with just as if it were a shuttle.

Tat normally the remaining ds using the loop/shuttle.

Close the ring using the part of the loop thread which makes it tighten up.

Now spread the loop open and pull it physically over the ring and the shuttle to the far side of the ring you have just made.

Release the loop.

Take hold of the shuttle and pull straight up to tighten the loop which will disappear as it tightens up at the base of the ring.

