

HOW TO TAT LARGE RINGS AND LONG CHAINS THAT LOOK GOOD

Copyright 2008 Ruth Perry

Tatting, by the mathematical nature of the double stitch, curves around in loops and circles. It does this even if we don't want it to! The field of mathematics called topology actually defines knots in math equations. OH NO!!! Not math! I know, a number of tatters reading this have just turned green, and then pale. You don't have to be able to do the math to benefit from what it offers. Just like you don't have to understand how a television set works to enjoy watching your favorite shows. Whew!

We can tat loosely and end up with floppy rings and chains that require blocking and stiffening to hold their shape. Or we can have tatting that twists and ruffles and doesn't have a lot of eye appeal. We can design with only smaller rings, and chains that curve, or short chains that will lie nearly straight.

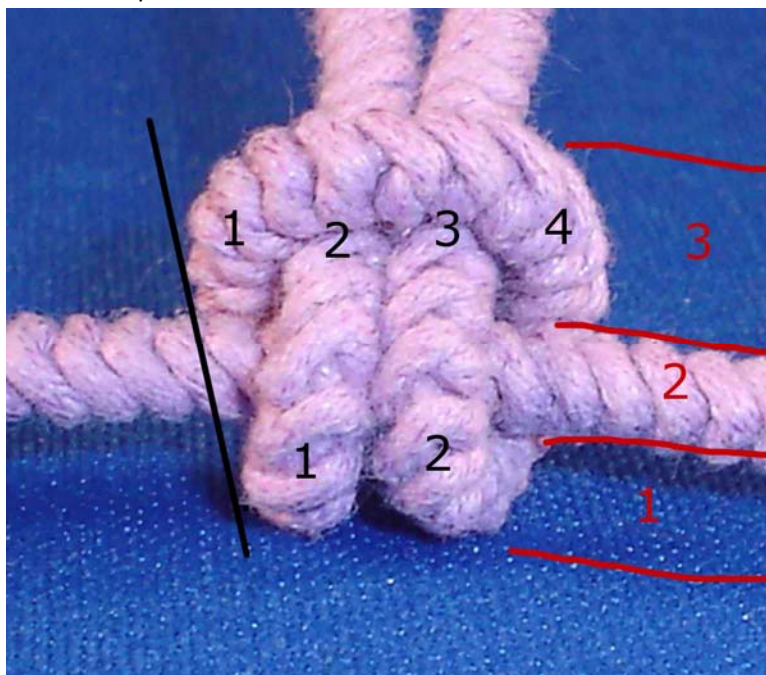
BUT... if we want to tat something with very large rings, or long chains, that is a terrible tatting trouble.



Here is a Celtic Knot bat from the new book that I am working on with my great niece, Sarah Kelly. There are chains that are 60 stitches that bend in both directions. There are chains over 100 stitches long that curve around just so. I really struggled with the design of this piece, and my first 4 months of attempts were not pretty, and they will never be seen. They went directly into the circular file.

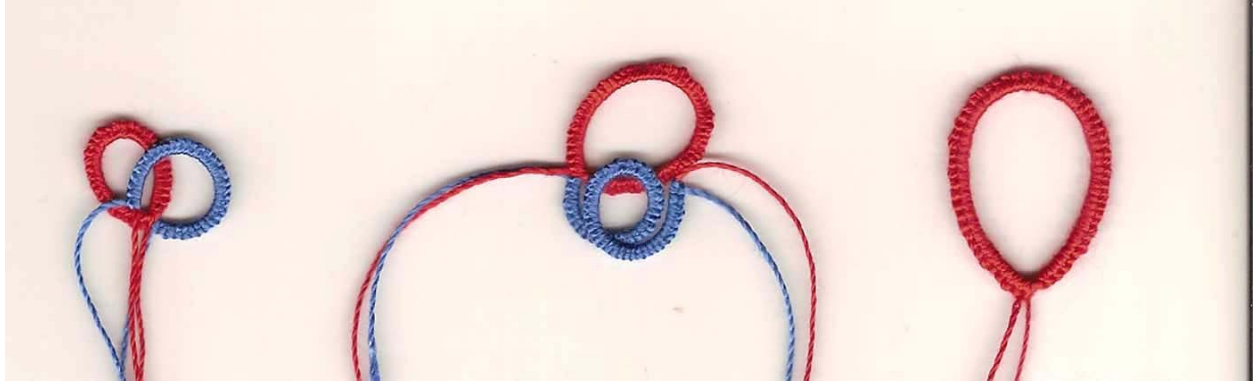
Until – Eurika! My husband tied a sliding square knot for me. This is a knot used in rock climbing. But more about that later.

Here is the problem:



The tatting double stitch, Figure 2, has the core thread with the knots made around it.

Above the core thread there are 4 cords in the knot. Below the core there are just 2. So when the stitches are pushed together there is an angle of about 12 degrees. This can be simply pictured as how the hour and minute hands on a clock look at 2 minutes before noon. That's not a LOT of difference, unless we take that shape and put many of them side by side; like long tatted chains, and large rings.



<p>A: Ring 35, Chain 35 This looks nice, but notice that the chain curves into about the same shape as the ring.</p>	<p>B: Ring 60, Chain 60 The ring wants to “ruffle” or twist, and the chain curves around nearly twice. IT can be tatted loosly to make it lie flat, but then it is floppy, and must be stiffened and blocked to hold it in that shape.</p>	<p>C: This is a B-ring of 60 stitches tatted with the Balanced Double Stitch Like the long chains in my bat, these stitches hold their shape without blocking or stiffening, and they do not ruffle, twist, or flop. Large rings are still challenging to close, and care must be taken to close them.</p>
--	--	---

In the book, *The King and the Dragon*, I am using the notation of BDS to indicate that something should be tatted with this variation of the tating double stitch. A chain tatted with these stitches is simply a Bchain, and it would make sense to call a large ring tatted with the BDS a B-ring.

Here is the solution:



This is a sliding square knot. Done in tating, it's a Balanced Double Stitch. There are 4 cords below the core thread, and 4 above, with the extra loops around the core sitting inside the waistband or bump of the stitch. Notice that there is much less of an angle to this knot. It can bend equally up or down. When many of them are pressed together they can be shaped straight, or in a curve in either direction. No stiffening or blocking is necessary.

The B-ring 60, shown above in C, is just 60 of this knot tatted tightly. The long chains in the bat are possible using this stitch, where as with a normal ds, they flipped, and flopped, and twisted all over and ended flopping the bat into the trash can!

How do I tat a BDS?

For each half of the double stitch, go over and under the core thread a second time before tightening the half stitch. This is easy enough to do the way I learned shuttle tatting. I know there are at least 7 different ways to shuttle tat, and probably not all of these tatters will find this easy to do.

To tat the first half of the double stitch for either a ring or a chain I make a loop around my right (shuttle) hand, and then pass the shuttle under and back over the core thread on my left hand. To tat the second half of the ds I let a loop of thread hang down and pass the shuttle over then back under the core thread.

To tat my BDS I make a loop around my shuttle hand, and then pass the shuttle under and back over and under and back over the core thread to make the first half of the BDS. To tat the second half of the BDS I let a loop of thread hang down and pass the shuttle over then back under and over then back under the core thread. In both the first and second half of the stitch, I do the remainder of the movements to snug the stitches flipped or unflipped exactly the same in both ds and BDS. It takes a bit of practice before this is easy.

It can be done either with double stitches, and when tatting reverse (unflipped) stitches. Reverse stitches, R St, are also known as unflipped stitches, direct method, and larks head knots, and wrapping, and... whew, a lot of different terms for the same concept! Riego used the term double stitch and reverse double stitch. I don't know why we need 6 different terms for the same thing, but as we all know tatting does not have much standardization – yet.

This article is shared in hopes that we can all call this the same thing. And that tatting designers will enjoy the benefit of this variation to make even more beautiful tatting patterns available. I ask only that the notation be consistent, and that anyone who uses this concept in tatting designs, patterns, and books give me credit for the discovery of the use of this knot as a stitch in tatting. A link to my website, <http://rozellalinden.com> should be included when using this stitch in a pattern or book. Or instead of including a link to my website, you may send me a copy of any pattern or book using this as a tatting stitch. Email me at rjpoms at Yahoo dot com if you have any questions or need help with anything tatting.

The sliding square knot is used in rock climbing because if you hold onto the knot it will slide, but if you hold onto the ends it tightens and stops. Useful in getting safely up or down a mountain. In tatting it can be used to solve a problem. Thanks to my dear husband, Dan, for sharing this amazing knot with us tatters.