

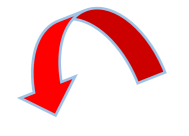


center of the scoubi strands. that the lanyard hook is about in the Match up the ends of the scoubi so base of a lanyard hook or keyring. Feed two pieces of scoubi into the shape in the lanyard hook. Arrange the two strands in a loose X

tween 3 and 3.5 yards of each color. of each color. For a lanyard use be-For a wristlet, use about 1.25 yards

cleaner looking finished project. will take less time and produce a ommend S'getti for this project as it essentially a narrow tube. We recmaterial, but it is round and hollow, this project. S'getti is made of scoubi Flat scoubi or s'getti may be used for





color on the left of the lanyard hook.

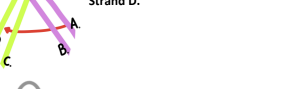
or on the right and both ends of the other

ture to the left, with both ends of one col-Arrange the strands as shown in the pic-

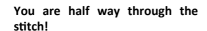


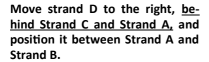


Move Strand A to the left, behind Strand B and Strand C, and position it between Strand C and Strand D.



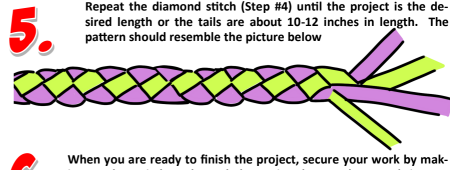
Move Strand A to the right, <u>over Strand C</u>, and position it between Strand C and strand B (similar to how you would make a 3 strand braid).



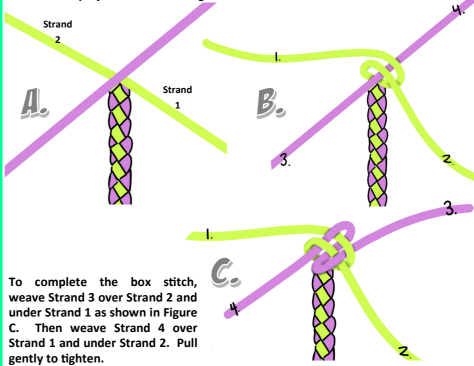


Move strand D to the left, <u>over</u> <u>Strand A</u>, and position it between Strand A and Strand C.

Gently tighten the stitch until it looks similar to the picture on the left.

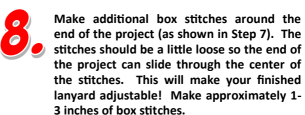


When you are ready to finish the project, secure your work by making one box stitch as shown below. First, lay out the strands in an X pattern as shown in Figure A below. Then, make two loops with Strand 1 and Strand 2 by moving them to the opposite side of the project as shown in Figure B.





Make another box stitch as shown in Step 6, but keep this one loose. Feed the lanyard hook end of the project through the loose box stitch and tighten. This will close the loop of your lanyard or wristlet.



Finish the project similar to how you finish the box stitch project, move each strand to the right and feed it around the loop of the same color and up into the middle of the last stitch. Trim the ends to a desired length.

