

Solomon's Knot Scarf Necklace

By Deja Jetmir



Skill Level: Easy

Materials:

Small amount of Knit Collage Stargazer Silk and Sequins Yarn

- Substitute with any medium worsted weight yarn.
- For best results, use a drapey type yarn like silk or bamboo

Yarn or tapestry needle

Crochet Hook: 5.0mm [US-H]

Finished Measurements: Size varies from strand to strand. Make big enough to fit over your head. See video on how to customize the size.

See a step-by-step video tutorial for this project at: <http://crocheteveryafter.com>

Special Stitch

Solomon's Knot (SK): With loop on hook, pull loop out to desired length of Solomon's knot, YO, pull loop through large loop (like you are making a very large chain), insert hook through bottom loop (like bottom bump of chain), YO, pull up loop, YO pull through both loops on hook.

Note: Adjust the length of the strands by making your preferred amount of SKs on each strand. For the necklace pictured, I gave the number I used and they all varied from one and a half inch to two inch Solomon's knots.

Necklace Instructions

1st Strand: CH 2, turn, SC in 2nd CH from hook, SK 18 times. Join RND with SL ST in first CH of RND. 18 SKs

2nd Strand: CH 1, SC in SC of previous strand, SK 20 times. Join RND with SL ST in SL ST of 1st strand. 20 SKs

3rd Strand: Repeat **2nd strand** but with 18 SKs. 18 SKs

4th Strand: Repeat **2nd strand**. 20 SKs

5th Strand: Repeat **2nd strand** but with 18 SKs. 18 SKs

6th Strand: Repeat **2nd strand**. 20 SKs

7th Strand: Repeat **2nd strand** but with 18 SKs. 18 SKs

Fasten off.

Finishing

Cut a long length of yarn for winding. Take long end and wind it around the necklace at the join to cover all the stitches there (leave out your original tail to tie off with at the end). You can add as much winds as you like, just cut more yarn if you run out. Once your winding is complete, double knot your original tail to your end tail. Weave ends into wound part to hide.

Abbreviations Used:

CH: chain;

SC: single crochet

SK: Solomon's Knot

SL ST: slip stitch

ST(S): stitch(es)