## Jumbo Glow in the Dark Spiderweb



## Materials Needed:

Hook Size: J/10/6.00mm
3-4 Spools: Nite Glow Rexlace Plastic Lacing (100 yard spool)
Fake Spider

## Abbreviations:

Ch = Chain
$\mathrm{Sp}=$ Space
Sl St = Slip Stitch
Trc = Treble Crochet

## Pattern:

Ch 6, sl st into 1 st chain sp to create a ring.
Rnd 1: Ch 6 (counts as tre and ch 2 ), *trc into ring, ch $2 *$. Repeat from $* 10$ more times and then sl st into ch 6 sp .
Rnd 2: Ch 8 (counts as trc and ch 4 ), * tre into trc of previous rnd, ch $4 *$. Repeat from $* 10$ more times and then sl st into ch 8 sp .
Rnd 3: Ch 10 (counts as tre, and ch 6 ), *trc into trc of previous rnd, ch $6^{*}$. Repeat from * 10 more times and then sl st into ch 10 sp .

Rnd 4: Ch 12 (counts as tre, and ch 8 ), *trc into trc of previous rnd, ch $8^{*}$. Repeat from * 10 more times and then sl st into ch 12 sp .
Rnd 5: Ch 14 (counts as tre, and ch 10), *trc into tre of previous rnd, ch $10 *$. Repeat from $* 10$ more times and then sl st into ch 14 sp .
Rnd 6: Ch 16 (counts as trc, and ch 12), *trc into trc of previous rnd, ch $12 *$. Repeat from * 10 more times and then sl st into ch 16 sp .
Rnd 7: Ch 18 (counts as trc, and ch 14), *trc into trc of previous rnd, ch $14 *$. Repeat from * 10 more times and then sl st into ch 18 sp .
Rnd 8: Ch 20 (counts as trc, and ch 16), *trc into trc of previous rnd, ch 16*. Repeat from * 10 more times and then sl st into ch 20 sp .
Rnd 9: Ch 22 (counts as tre, and ch 18), *trc into trc of previous rnd, ch 18*. Repeat from * 10 more times and then sl st into ch 22 sp .
Rnd 10: Ch 24 (counts as tre, and ch 20), *trc into trc of previous rnd, ch $20^{*}$. Repeat from * 10 more times and then sl st into ch 24 sp .
Rnd 11: Ch 26 (counts as tre, and ch 22), *trc into trc of previous rnd, ch $22^{*}$. Repeat from * 10 more times and then sl st into ch 26 sp .
Rnd 12: Ch 28 (counts as tre, and ch 24 ), *trc into trc of previous rnd, ch $24^{*}$. Repeat from * 10 more times and then sl st into ch 28 sp .
Rnd 13: Ch 30 (counts as tre, and ch 26), *trc into trc of previous rnd, ch $26^{*}$. Repeat from * 10 more times and then sl st into ch 30 sp .
Rnd 14: Ch 32 (counts as tre, and ch 28), *trc into trc of previous rnd, ch $28 *$. Repeat from * 10 more times and then sl st into ch 32 sp .
Rnd 15: Ch 34 (counts as tre, and ch 30 ), * tre into trc of previous rnd, ch $30^{*}$. Repeat from * 10 more times and then sl st into ch 34 sp .
Rnd 16: Ch 36 (counts as tre, and ch 32), *trc into trc of previous rnd, ch $32 *$. Repeat from * 10 more times and then sl st into ch 36 sp .
Rnd 17: Ch 38 (counts as tre, and ch 34 ), *trc into trc of previous rnd, ch $34 *$. Repeat from * 10 more times and then sl st into ch 38 sp .
Rnd 18: Ch 40 (counts as tre, and ch 36 ), *tre into trc of previous rnd, ch $36^{*}$. Repeat from * 10 more times and then sl st into ch 40 sp .
Rnd 19: Ch 42 (counts as tre, and ch 38 ), *tre into trc of previous rnd, ch $38 *$. Repeat from * 10 more times and then sl st into ch 42 sp .
Rnd 20: Ch 44 (counts as trc, and ch 40 ), * tre into trc of previous rnd, ch $40 *$. Repeat from $* 10$ more times and then sl st into ch 44 sp .
Rnd 21: Ch 46 (counts as trc, and ch 42 ), *trc into trc of previous rnd, ch $42 *$. Repeat from $* 10$ more times and then sl st into ch 46 sp .
Rnd 22: Ch 48 (counts as tre, and ch 44 ), *trc into trc of previous rnd, ch $44 *$. Repeat from $* 10$ more times and then sl st into ch 48 sp .
Rnd 23: Ch 50 (counts as tre, and ch 46 ), * tre into trc of previous rnd, ch $46 *$. Repeat from $* 10$ more times and then sl st into ch 50 sp .
Rnd 24: Ch 52 (counts as tre, and ch 48 ), *trc into trc of previous rnd, ch $48 *$. Repeat from $* 10$ more times and then sl st into ch 52 sp .
Rnd 25: Ch 54 (counts as tre, and ch 50), *tre into trc of previous rnd, ch 50 *. Repeat from * 10 more times and then sl st into ch 54 sp .
Rnd 26: Ch 56 (counts as tre, and ch 52), *tre into trc of previous rnd, ch $52 *$. Repeat from * 10 more times and then sl st into ch 56 sp .

Now you can fasten off or continue as established to make the web even larger. Depending upon space for mounting the web you can either chain off of the 12 points and connect them into a larger space or for a smaller space connect with fishing line off of the 12 points.


For the spider run fishing line from the spider and hang above the web. Or using the web's chain links to stick the spiders legs through the chains to secure the spider.

