Good Vibrations Afghan

Designed By: Jeanne Steinhilber<br>©2020 The Crochet Crowd



This pattern is really easy to follow, this is the tutorial version which is the same pattern but highlighted in a way to show you the repeating steps.

This version will have highlighted boxes to show you what is the same and how it works together. There is technically only 8 round in the repeat once you start round 6.

Red Heart® Roll With It TWEED ${ }^{\text {TM }}$ (150 g/5.29 oz, 271 meters/296 yards)

Color A - Seagrass - 6 balls
Color B - Violet - 6 balls
Size U.S. I/9 (5.5 mm) crochet hook.
Measurements Approx 60" x 60" [152 x 152 cm ].

## Abbreviations List

Beg $=$ Begin(ning)
Ch = Chain
Dc = Double crochet
Hdc = Half double crochet
Rep $=$ Repeat
Rnd(s) = Round(s)
Sc = Single crochet
Scbp = Single crochet back post
Sk = Skip
SI st = Slip stitch
Sp = Space
St(s) = Stitch(es)

## Special Stitches

Standing Sc = Form slip knot and insert onto the hook. Insert hook into st, yoh and pull loop through, yoh through 2 loops.

## Instructions

1st rnd: (RS) With color A, ch 4, in 1st ch, 2 dc , [ch 2, 3 dc ] 3 times, 1 hdc (counts as ch 2 corner here and throughout) to beg ch 3 to close rnd. 3 dc per side, 4 ch 2 corners.

2nd rnd: Ch 1, 1 sc in same sp, *1 sc in next st, ch 1, sk next st, 1 sc in next st,** ( $1 \mathrm{sc}, \mathrm{ch} 2,1 \mathrm{sc}$ ) in ch 2 sp ; rep from * twice, then * to ** once, 1 sc in beg corner, join with 1 hdc to top of beg sc. $4 \mathrm{sc} / 1 \mathrm{ch} \mathrm{sp}$ per side.

Every other rnd in the odd numbers are the same instruction throughout.

3rd rnd: Ch 3 (counts as dc here and throughout), 1 dc in same sp (working around post of hdc), *1 dc in each st and ch 1 sp to corner,** ( 2 dc , ch 2, 2 dc ) in corner ch 2; rep from * twice, then * to ** once, 2 dc in beg corner, join with 1 hdc to top of ch 3.9 dc per side.

The stitch counts will get bigger for each rnd. Going forward, the odd numbers will be missing from this pattern version because you know, it's the same.

4th rnd: Ch 1, 1 sc in same sp, *ch 1, sk next st, 1 sc in next st, 1 tr in skipped st 3 rows below, sk next st, 1 sc in next st, ch 1 , sk next st, 1 sc in next st, 1 tr same st as last tr, sk next st, 1 sc in next st, ch 1, sk next st,** ( 1 sc , ch 2, 1 sc ) in ch 2 sp ; rep from * twice, then * to ** once, 1 sc in beg corner, join with 1 hdc to beg sc. 8 sts / 3 ch 1 sps per side. ( 1 V )

Repeating Now Starts. I will highlight what you are looking for. Rnds 6, 8, 10, 12 each has their own starting instruction per side so the V-Shape will fall inline with each other.

> Rnd 6 will increase the V-Count by 2.
> Rnd 8 has no increased V-sts. Rnds 10 \& 12 will increase the V-Count by 2 .

Jeanne is recommending to change colour after every 6 rounds. Colour changing starts on Rnd 8.

## Repeating Instruction - Odd Numbers are omitted as stated on first page.

6th rnd: Ch $1,1 \mathrm{sc}$ in same sp, *1 sc in next st, 1 tr in skipped st 3 rows below, [sk next st, 1 sc in next st, ch 1, sk next st, 1 sc in next st, working in same skipped st as last tr made and next skipped st 3 rows below, tr2tog] twice, sk next st, 1 sc in next st, ch 1 , sk next st, 1 sc in next st, 1 tr in same sk st as last tr2tog, sk next st, 1 sc in next st,** ( 1 sc, ch $2,1 \mathrm{sc}$ ) in ch 2 sp ; rep from * twice, then * to ** once, 1 sc in beg corner, join with 1 hdc to beg sc. 14 sts / 3 ch 1 sps per side. ( 3 V , 2 were added on this rnd.)

8th rnd: With B, standing sc in any corner, *1 sc in next 2 sts, ch 1, sk 1, 1 sc in next st, 1 tr in skipped st 3 rows below, [sk next st, 1 sc in next st, ch 1, sk next st, 1 sc in next st, working in same skipped st as last tr made and next skipped st 3 rows below, tr2tog] twice, sk next st, 1 sc in next st, ch 1, sk next st, 1 sc in next st, 1 tr in same sk st as last tr2tog, sk next st, 1 sc in next st, ch 1, sk 1, 1 sc in next 2 sts,** ( 1 sc, ch 2, 1 sc ) in ch 2 sp ; rep from * twice, then * to ** once, 1 sc in beg corner, join with 1 hdc to beg sc. 18 sts / 5 ch 1 sps per side. ( 3 V , no v-sts added from prev rnd.)

10th rnd: Ch 1, 1 sc in same sp, *1 sc in next st, ch 1, sk 1, 1 sc in next st, 1 tr in skipped st 3 rows below, [sk next st, 1 sc in next st, ch 1, sk next st, 1 sc in next st, working in same skipped st as last tr made and next skipped st 3 rows below, tr2tog] 4 times, sk next st, 1 sc in next st, ch 1, sk next st, 1 sc in next st, 1 tr in same sk st as last tr2tog, sk next st, 1 sc in next st, ch 1 , sk $1,1 \mathrm{sc}$ in next st,** ( $1 \mathrm{sc}, \mathrm{ch} 2,1 \mathrm{sc}$ ) in ch 2 sp; rep from * twice, then * to ** once, 1 sc in beg corner, join with 1 hdc to beg sc. 22 sts / 7 ch 1 sps per side. (5 V, 2 were added on this rnd.)

12th rnd: Ch 1,1 sc in same sp, *ch 1, sk next st, 1 sc in next st, 1 tr in skipped st 3 rows below, [sk next st, 1 sc in next st, ch 1, sk next st, 1 sc in next st, working in same skipped st as last tr made and next skipped st 3 rows below, tr2tog] 6 times, sk next st, 1 sc in next st, ch 1, sk next st, 1 sc in next st, 1 tr in same sk st as last tr2tog, sk next st, 1 sc in next st, ch 1, sk next st,** ( $1 \mathrm{sc}, \mathrm{ch} 2,1 \mathrm{sc}$ ) in ch 2 sp ; rep from * twice, then * to ** once, 1 sc in beg corner, join with 1 hdc to beg sc. 26 sts / 9 ch 1 sps per side. ( 7 V , 2 were added on this rnd.)

Ensure you complete 1 odd number round before going back to Rnd 6 to begin the repeat again.

Jeanne is recommending the final round be Rnd 7 and stop when it's about 60" square. You can make this any size you wish. Fasten off.

Adds 2 V to Side


No Extra V's Added


Adds 2 V to Side


Adds 2 V to Side


Once you cycle through the repeat, you will have increased the V-sts per side by 6 .

