Round Rainbow Blanket



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This rug is made using Infinity Hearts Ribbon Yarn in 7 gorgeous rainbowy colours. It's a lovely loopy quick make to brighten up a room, a perfect size for a little ones nursery or playroom.

This pattern is worked in rounds, turning after each row. You work one treble row, one loop stitch treble row, repeating and increasing as you work each row.

## Size:

$102 \times 102$ cn

## Materials:

- Crochet hook: 10mm
- Tension: 10 stitches over 6 rows to measure $10 \mathrm{~cm} \times 10 \mathrm{~cm}$ worked in treble crochet
- Scissors
- Large needle to sew ends
- Tape measure


## Yarn consumption:

Infinity hearts Ribbon
$2 \times$ Pistachio

2 x Blue
$2 \times$ Purple
$1 \times \operatorname{Red}$
$1 \times$ Orange
1 x Yellow
$1 \times$ White

## Abbreviations

$\mathrm{Mc}=$ Magic circle

Tr = Treble

SIst $=$ Slip Stitch
Ls = Loop Stitch
Rs = Right Side
Ws = Wong Side

For $=$ Fasten Off
$\mathrm{Cl}=$ Cluster

Yo = Yarn Over

Inc = Increase

St = Stitch

## How to Crochet the Treble Loop Stitch (Tr Ls)

1. Yo hook.
2. Insert the hook in the next stitch, grab the strand of yarn from behind your index finger, and draw the yarn through the stitch. The yarn on your finger becomes the loop.
3. With the yarn loop still on your index finger, Yo the hook and draw the yarn through 2 loops on your hook.
4. Yo hook and draw the yarn through the remaining 2 loops on your hook.
5. Make sure that all the loops are the same length in order to achieve a finished look. Repeat steps 1-5 to make a row of loops.

## Pattern

Red
Mc

R1. Rs. Ch2 (does not count as a St), 12 Tr in to Mc, Slst in the $1^{\text {st }} \mathrm{Tr}$. (12 Tr)
R2. Ws. Ch2 (does not count as a St), work Ls for this row. [Inc] 12times, Slst in the $1^{\text {st }} \mathrm{Ls} \operatorname{Tr}$. (24 Ls)

R3. Rs. Ch2 (does not count as a St), [1 Tr, Inc] 12times, Slst in the $1^{\text {st }} \mathrm{Tr}$. (36 Tr)
R4. Ws. Ch2 (does not count as a St), work Ls for this row. [2 Ls Tr, Inc] 12times, SIst in the $1^{\text {st }} \mathrm{Ls}$ Tr. (48 Ls Tr)

## Fo Red and attach Orange

R5. Rs. Ch2 (does not count as a St), [3 Tr, Inc] 12times, Slst in the $1^{\text {st }} \mathrm{Tr}$. (60 Tr)
R6. Ws. Ch2 (does not count as a St), work Ls for this row. [4 Ls Tr, Inc] 12times, SIst in the $1^{\text {st }} \mathrm{Ls}$ Tr. (72 Ls Tr)

R7. Rs. Ch2 (does not count as a St), [5 Tr, Inc] 12times, Slst in the $1^{\text {st }} \mathrm{Tr}$. (84 Tr)
R8. Ws. Ch2 (does not count as a St), work Ls for this row. [6 Ls Tr, Inc] 12times, SIst in the $1^{\text {st }} \mathrm{Ls}$ Tr. (96 Ls Tr)

## Fo Orange and attach Yellow

R9. Rs. Ch2 (does not count as a St), [7 Tr, Inc] 12times, SIst in the $1^{\text {st }} \mathrm{Tr}$. (108 Tr)
R10. Ws. Ch2 (does not count as a St), work Ls for this row. [8 Ls Tr, Inc] 12times, Slst in the $1^{\text {st }} \mathrm{Ls}$ Tr. (120 Ls Tr)

R11. Rs. Ch2 (does not count as a St), [9 Tr, Inc] 12times, Slst in the $1^{\text {st }} \operatorname{Tr}$. (132 Tr)
R12. Ws. Ch2 (does not count as a St), work Ls for this row. [10 Ls Tr, Inc] 12times, Slst in the $1^{\text {st }}$ Ls Tr. (144 Ls Tr)

## Fo Yellow and attach Pistachio

R13. Rs. Ch2 (does not count as a St), [11 Tr, Inc] 12times, Slst in the $1^{\text {st }} \mathrm{Tr}$. (156 Tr)
R14. Ws. Ch2 (does not count as St), work Ls for this row. [12 Ls Tr, Inc] 12times, Slst in the $1^{\text {st }} \mathrm{Ls}$ Tr. (168 Ls Tr)

R15. Rs. Ch2 (does not count as St), [13 Tr, Inc] 12times, Slst in the $1^{\text {st }} \mathrm{Tr}$. (180 Tr )
R16. Ws. Ch2 (does not count as a St), work Ls for this row. [14 Ls Tr, Inc] 12times, Slst in the $1^{\text {st }}$ Ls Tr. (192 Ls Tr)

## Fo Pistachio and attach Blue

R17. Rs. Ch2 (does not count as a St), [15 Tr, Inc] 12times, Slst in the $1^{\text {st }} \operatorname{Tr}$. (204 Tr)
R18. Ws. Ch2 (does not count as a St), work Ls for this row. [16 Ls Tr, Inc] 12times, Slst in the $1^{\text {st }}$ Ls Tr. (216 Ls Tr)

R19. Rs. Ch2 (does not count as a St), [17 Tr, Inc] 12times, Slst in the $1^{\text {st }} \mathrm{Tr}$. (228 Tr)
R20. Ws. Ch2 (does not count as a St), work Ls for this row. [18 Ls Tr, Inc] 12times, Slst in the $1^{\text {st }}$ Ls Tr. (240 Ls Tr)

## Fo Blue and attach Dark Purple

R21. Rs. Ch2 (does not count as a St), [19 Tr, Inc] 12times, Slst in the $1^{\text {st }} \mathrm{Tr}$. (252 Tr)

R22. Ws. Ch2 (does not count as a St), work Ls for this row. [20 Ls Tr, Inc] 12times, Slst in the $1^{\text {st }}$ Ls Tr. (264 Ls Tr)

R23. Rs. Ch2 (does not count as a St), [21 Tr, Inc] 12times, Slst in the $1^{\text {st }} \operatorname{Tr}$. (276 Tr)
R24. Ws. Ch2 (does not count as a St), work Ls for this row. [22 Ls Tr, Inc] 12times, Slst in the $1^{\text {st }}$ Ls Tr. (288 Ls Tr)

## Fo Dark Purple and attach White

R25. [SIst, miss a St, work 6 Tr in the next St, miss St, SIst, SIst] Repeat 48 times.

Fo and sew in all the ends.





