Free for your personal use • You may sell your finished items • © 2022 NAZTAZIA® • Not responsible for errors



3D Heart Stitch (Crochet)

with YouTube Help Video

by Donna Wolfe from

NAZTAZIA.COM

Here's a nice crochet 3D heart stitch that you can use for a blanket, scarf, hat, bag and more. Plus, you can use just a few rows of these hearts for a border and edging! Check out the how-to video on the Naztazia YouTube channel here: https://youtube.com/naztazia And feel free to Pin photos or check out other info at: https://naztazia.com

Terminology:		
CH = Chain	DC = Double Crochet	HDC = Half Double Crochet
RPT = Repeat	SC = Single Crochet	SLST = Slip Stitch
ST = Stitch	TR = Treble Crochet	

HEART: CH 6. SLST in 3rd CH from hook. SLST in 4th, 5th, and 6th CH. CH 1. Pivot to work on other side. Along this side, SC, HDC, DC, 4 TR, CH 4, SLST to same space as 4 TR. Working along other side, CH 4, 4 TR, DC, HDC, SC. SLST to DC at base.

CONNECT: Remove hook from loop. Turn fabric over to wrong side. Insert hook underneath 2 loops near the top and pull loop through. Turn fabric back over to right side. DC in next ST.

Instructions:

Watch the YouTube tutorial video here: https://youtube.com/naztazia Look for "Crochet 3D Heart Stitch."

CH 37 (mult 12+1)

ROW 1: DC in 4th CH from hook. DC in next 4 CHs. HEART. RPT [DC in next 12 CHs.

HEART] across until last 5 CHs. In last 5 CHs, DC. Turn.

ROW 2: CH 3 (counts as 1 DC throughout). DC across. Turn.

ROW 3: CH 3. DC in next 4 STs. CONNECT. RPT [DC in next 6 STs. HEART. DC in next

5 STs. CONNECT] across until last 5 STs. In last 5 STs, DC. Turn.

ROW 4: CH 3. DC across. Turn.

ROW 5: CH 3. DC in next 5 STs. HEART. RPT [DC in next 5 STs. CONNECT. DC in next

6 STs. HEART] across until last 5 STs. In last 5 STs, DC. Turn.

ROW 6: RPT ROW 2. ROW 7: RPT ROW 3.

ROW 8: RPT ROW 4.

RPT ROWs 5-8 for pattern. One way to end the pattern is when doing either a ROW 5 or a ROW 7, do CONNECTs only and no new HEARTS. Then finish with a DC ROW (ROW 6 or ROW 8). Fasten off and weave in ends.

