
TANAT I crochet

CROCHET PATTERN "Heart of Ukraine"





Size 7*7 cm (3*3 in), if using sport weight yarn (Sport (12 wpi), 2: Fine).

Skill Level: Beginner

Material:

- Yarn: YarnArt Jeans – blue and yellow (55% cotton / 45% acrylic)
- hook 2.25 mm (B)
- soft stuffing
- scissors
- pins for sewing parts at the right spot
- needle for sewing

Abbreviations:

sc - single crochet

ch – chain

inc – increase

dec – decrease

sl st – slip stitch

st(s) – stitch(es)

[] x - repeat the instructions in between the brackets for (x) the indicated number of times.

Recommendations for you:

- Of course you can choose other yarns – the choice of yarn is completely up to you and your personal taste.
- It would be wise to use a stitch marker and place it in the first stitch of each round to mark the beginning of it.
- You can easily sew the toy together by leaving a long tail of yarn on each piece.
- Before you sew a part, use some pins to perfectly place the part in the right place.

Copyright Notice:

This pattern is the intellectual property of Tatiana Kucherovska (TANATICrochet) and intended only for personal use. All Rights Reserved. When publishing photos of the wares on the Internet or sale of the products made on basis of this master-class, please, specify the author:

Tatiana Kucherovska
(TANATICrochet)

Let's start!

If you have any trouble with this pattern, you find errors or want to give feedback, please feel free to contact me at tatjana_ps@ukr.net.



Also you can find me:



<https://www.instagram.com/tanaticrochet/>



<https://www.facebook.com/TANATICrochet>



<https://www.etsy.com/shop/TANATICrochet>



<http://www.ravelry.com/designers/tatiana-kucherovska>



<https://www.pinterest.com/TANATICrochet>

TANATICrochet

© 2022 All rights reserved. For personal use only! The pattern (or parts of it) may not be reproduced, distributed or resold, translated, published, altered, shared or posted (for sell or free) over the internet or offline! You can sell items made from this pattern. Tatiana Kucherovska