

**CROCHET PATTERN** 

# **Hobbii Granny Square**

**Sunflower** 

Design: Irene Rasch | Hobbii Design



## **MATERIALS**

1 skein Rainbow Cotton 8/8, col. 54 1 skein Rainbow Cotton 8/8, col. 66 1 skein Rainbow Cotton 8/8, col. 84 1 skein Rainbow Cotton 8/8, col. 33

Crochet hook 4.0 mm stitch markers

# YARN QUALITY

**Rainbow Cotton 8/8**, Hobbii 100% Cotton/ 50 g = 75 m

#### **ABBREVIATIONS**

Double crochet = dc Treble crochet = tr Half double crochet = hdc SI st = slip stitch Ch = chain Yarn over = yo

#### **EXPLANATIONS**

Incomplete double crochet = make one double crochet but stop before the final 'yarn over, pull through'.

## **MEASUREMENTS**

11,5 x 11,5 cm (4.5" x 4.5")

#### PATTERN INFORMATION

From the Great Depression, to the hippie movement and recently on fashion runways, granny squares have always been around!

Because of their versatility and customization they can be turned into absolutely anything, from the traditional blanket, to summer tops, skirts, bags, cardigans, vests... Anything! You name it!

They are an excellent way to make use of your scrap yarn and experiment with color combinations but they are also easy to carry around with you! So what does a you-granny-square look like?

# **TECHNIQUE VIDEOS**

Magic ring: Link to video

Granny Square Sunflower: Link to video

#### HASHTAGS FOR SOCIAL MEDIA

#hobbiidesign #hobbiigrannysquare #hobbiigrannysquaresunflower

# **BUY THE YARN HERE**

https://shop.hobbii.com/hobbii-granny-square-sunflower

# **QUESTIONS**

If you have any questions regarding this pattern, please feel free to email us at <a href="mailto:support@hobbii.com">support@hobbii.com</a>

Please make sure to include the pattern's name and number.

Happy Crafting!



# **Pattern**







# **FLOWER**

Start by making a magic ring

**1. round:** ch 3 (= 1 dc), 16 dc into the ring, 1 sl st in 3. ch.

**2. round:** ch 3, 2 incomplete dc in the same st, yo and pull through all loops (3 loops), \*3 incomplete dc, yo and pull through all loops (4 loops)\* repeat \*-\* a total of 15 times, sl st in 3. ch to join. (16 dc clusters)

**3. round:** ch 4, 3 incomplete tr between dc clusters, yo and pull through all loops (4 loops), \*ch 2, 4 incomplete tr between dc clusters, yo and pull through all loops (5 loops)\*, repeat \*-\* a total of 15 times, ch 1, sl st in 4. ch to join.

# **Outer edging**

**4. round:** ch 3, (2 tr, ch 2, 3 tr) in the same ch-sp (1. corner), \* 3 dc in next ch-sp, 3 hdc in next ch-sp, 3 dc in next ch-sp, (3 tr, ch 2, 3 tr) in the next ch-sp \* (3 corners) repeat \*-\* a total of 2 times, 3 dc in the next ch-sp, 3 hdc in the next ch-sp, 3 dc in the next ch-sp, sl st in 3 ch.