

Christmas Ribbon Tree

Revision A

Skill Level

- Easy

Designer

- Michael Sellick - Mikey

Materials

- Caron One Pound Yarn, Kelly Green
- 5 Large Random Coloured Felted Balls. Approx 1" dia.

Hook

- 5 mm / H Hook

Sizing

- 6" high x 5" at largest base area. Doesn't include 3" loop string to hang.

Abbreviations

Apox = Approximately
 Beg = Begin(ning)
 Ch = Chain
 Rep = Repeat
 Sl St = Slip Stitch
 Sc = Single Crochet

Introduction

Designed for easy handmade gift giving as well as simple ideas for a craft table for the holidays or fundraising.

The felted balls can be picked up in a multi pack at your craft store. Recommending 115 pcs by Dimensions. You can do multiple trees with one package. You will also need a needle that can punch through the felted balls.

You will find the needle in the leather section of your craft store. Look for a bent tip that is flat. Felting is fiber that is intertwined to each other. This type of needle separates the fibers to break through the ball. You will find



a conventional darning needle hard to push through the ball.



Instructions

Ribbon

Ch 100

Row 1: Sc 2nd chain from hook. Sc each st to end. Turn. - 99 sts

Row 2 - 3: Ch 1, sc in each st across. Turn.

Fasten off and weave in ends.

Using approximately 1" felted balls. Randomize your colours for more visual appeal. Use photograph to bend the ribbon strategically starting at the bottom.

Using 18" Caron One Pound Strand in same colour. Triple tie a knot at the end of the strand. Insert tapestry felting needle onto the other side of the strand.

Feed the needle through ball. Fold

ribbon to go through 2 layers. Feed another ball onto the strand. Fold again but being slightly shorter in width to give it the appearance of working up to the tip of the tree.

Continue same process. I wrapped the final ball with the end of the ribbon for visual appeal.

At top, create a 3" high loop by feeding the strand back down through the top of the ribbon. Fasten off and weave in the remaining strand.

Hang to enjoy.



Christmas