



## Mindless Messy Bun Hat

Teen/Adult Size - fits 19 - 22 inch head

### Materials Used:

Yarn: Loops & Thread Charisma - Chocolate Cupcake #5

Bulky

Hook: L/8mm Hook

Extras - Tapestry/Yarn Needle

### Stitch Abbreviations:

Ch - Chain

sc - Single Crochet

hdc - Half Double Crochet

hdc2tog - half double crochet 2 together or also called HDC Dec - half double crochet decrease

YO - Yarn Over

sl st - slip stitch

**Note:** HDC2TOG - YO insert hook in next stitch, pull up a loop, YO insert hook in next stitch, You'll have 5 Loops on your hook - YO and pull through all 5 loops on your hook. This is your HDC Decrease or HDC2TOG.

### Instructions:

Brim: Ch 6

Row 1: sc in 2nd ch from hook and in each ch across, ch1, turn (5 sc)

Row 2: sc in next sc, sc in BLO in next 3 sc, sc in last sc, ch1, turn (5 sc)

Row 3 - 48: Repeat Row 2

Note - This for me worked up to about 19" - my head is about 21 1/2 - this stretches so make sure you MEASURE around your own head as you go along. It will also stretch with wear.

**Closing the Brim** - Bring both ends together and sl st down going through both thicknesses. This is your seam so make sure you turn it inside before you start your Hat part. If you choose to.

Hat Part: ch 2 doesn't count as a stitch unless otherwise noted

Row 1: ch 2, HDC evenly all around the brim, join to hdc, ch 2 (48 hdc)

Row 2 - 7: HDC in each across, join to hdc, ch 2 (48 hdc) \*\*\*From Brim to here measured 5 to 5 1/2"

### Decreasing:

Row 8: (hdc in next 2 stitches, hdc2tog) - Repeat ( ) around, join to hdc, ch 2 (36 hdc)

Row 9: (hdc in next 2 stitches, hdc2tog) - Repeat ( ) around, join to hdc, ch 2 (27hdc)

Row 10: (hdc in next 2 stitches, hdc2tog) - Repeat ( ) til you get to the last 3 stitches, hdc in next stitch, hdc2tog, join to hdc, ch 2 (20hdc)

FO (finish off) - and weave in all yarn ends with your needle.

Hope you enjoyed this **SUPER** easy "Mindless" messy bun hat! **You may sell anything** you make from this pattern just not the pattern as it's **FREE**. Thank you!