

# Autumn Vibes Necklace



Designed by Denise Yezbak Moore  
Featuring Bead Gallery® beads  
Available exclusively at  
[www.halcraftcollection.com](http://www.halcraftcollection.com)

**Materials:**

- 142 Bead Gallery® amber Picasso Czech 4mm (15348)
- 34 Bead Gallery® green patina Czech 4mm (15403)
- 04 Bead Gallery® Topaz Czech 3mm (15562)
- 04 Bead Gallery® Topaz with black Czech 3mm (15577)
- 02 Bead Gallery® fire crackle agate nugget top hole (15159)
- 01 Bead Gallery® green cotton tassel (15682)
- 01 Bead Gallery® silver tone hamsa charm (12495)
- 16 Bead Gallery® silver tone rondelle (12536)
- 36" 0.38 beading wire 49 strand
- 02 silver tone 5mm jump ring
- 01 silver tone 8mm jump ring
- 01 silver tone lobster clasp
- 02 silver tone crimp bead

**Tools:**

- Wire nippers
- Crimping pliers
- 2 – Chain nose pliers

**Time** – Less than 45 minutes

**Instructions:**

1. Cut 36" of beading wire.
2. String following to center of cording: topaz/Black 4mm, 7 green Czech, rondelle, 2 green Czech, rondelle, green Czech, hamsa charm, green Czech, rondelle, 2 green Czech, rondelle, 7 green Czech, and topaz/black 4mm.
3. Using top hole crackle agate, pass left side wire through left side of agate and right side wire through right side of agate.
4. Left side – String topaz/black 4mm, 2 green Czech, rondelle, green Czech, rondelle, amber Czech, and topaz 4mm.
5. Pass wire through left side of crackle nugget.
6. Right side – String topaz/black 4mm, 2 green Czech, rondelle, green Czech, rondelle, amber Czech, and topaz 4mm.
7. Pass wire through right side of crackle nugget.
8. Left side – String topaz 4mm, 3 amber Czech, rondelle, 3 green Czech, rondelle, 12 amber Czech,

rondelle, green Czech, rondelle, 54 amber Czech and crimp bead.

9. Form loop; pass wire back through crimp bead and crimp.
10. Repeat steps 8-9 on right side of necklace.
11. Using 5mm jump ring, connect lobster clasp to right side of necklace.
12. Using 5mm jump ring, connect 8mm jump ring to left side of necklace.
13. Attach tassel to 8mm jump ring.