

Creative Crafts

LARGE DROP CRYSTAL EARRINGS BY DAWN ZUBAL

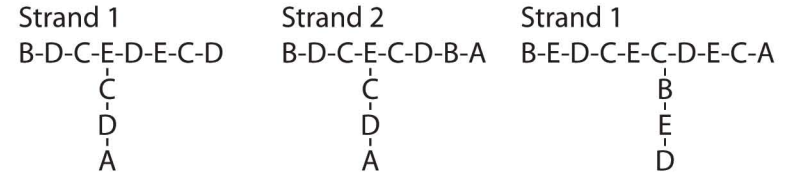


SUPPLIES FOR LARGE DROP CRYSTAL EARRINGS

- Acrylic Crystal Bead Tear Shaped #1935-41
- 7" Rondelle Crystal Strand 4x6 Purple #1999-4381
- 7" Rondelle Crystal Strand 3x4 Purple #1999-4373
- 7" Rondelle Crystal Strand 6mm Bicone Emerald AB #1999-4295
- 7" Rondelle Crystal Strand 4mm Bicone Lt. Amethyst #1999-4263
- 7" Glass Beads Lavender/Green #1999-3134
- 2 Pkgs -Brass 1" Head Pins #1913-03
- Brass Fish Hook Gold 1920-60
- 22 Gauge Copper Wire - 24K Gold Color #3959-27

INSTRUCTIONS

1. Take the headpins and create loops on the following beads:
10-6mm Emerald bicones, 18-3x4 Purple rondelles, 20-4mm Lt. amethyst bicones,
14-4x6 Purple rondelles & 8-4x6 Lavender rondelles from the 7" Glass Bead strand.
2. Connect the loops on the beads into three strands as follows: 4x6 lavender rondelles are (A);
6mm bicones are (B); 3x4 rondelles are (C); 4mm bicones are (D); 4x6 purple rondelles are (E).



3. Take 22 gauge wire and cut about 4"-5" section, place through tear shaped crystal and fold in half, string strand 1 onto folded wire going through loop on E bead that is in center, then do the same for strand 2 using the center E bead loop and finally strand 3 using center C bead loop. Finally place the large rondelle from the 7" Glass bead strand onto wire and wrap top to form loop, then attach to earring wires.
4. Repeat steps for other earring.

SKILL LEVEL:

★★ Some beading experience helpful

APPROXIMATE CRAFTING TIME:

1 hour

© Darice Inc. All rights reserved. No part of this publication may be reproduced and/or stored in any information retrieval system, electronic or physical, without written permission of the publisher, Darice, Inc. Limited reviewer rights to quote brief passages in editorial or advertising media is hereby granted. **DISCLAIMER:** The information in this publication is presented in good faith, but no warranty is given, no results guaranteed, nor is freedom from any patent to be inferred. Since we have no control over the physical conditions surrounding the application of information herein contained, Darice Inc. disclaims any liability for unfavorable results. Printed in U.S.A. Published by Darice, Inc., Cleveland, Ohio 44149-3800.

