



## Materials

### SWAROVSKI ELEMENTS

Product Group	Article No.	Amount	Size	Color	Color Code
Beads	5328	2 pcs.	4 mm	Crystal Comet Argent Light	001 CAL
Beads	5328	2 pcs.	6 mm	Crystal	001
BeCharmed Pavés	80301 01	2 pcs.	10.5 mm	Crystal	001

Supplies: 1 pair S/S earring blank TierraCast 90-1120-00  
 4" flattened cable chain TierraCast 20-0125-12  
 1" embossed oval cable chain TierraCast 20-0325-12  
 6" 24g wire  
 4" ladder chain TierraCast 20-0225-12  
 2" oval cable chain TierraCast 20-0625-63  
 2 oval jump rings TierraCast 01-0018-61

## Instructions

- STEP 1: Cut ladder chain into four 1-inch pieces. Set aside.
- STEP 2: Cut flattened cable chain into four 1-inch pieces. Set aside.
- STEP 3: Cut oval cable chain into two 1-inch pieces. Set aside.
- STEP 4: Separate all links on the embossed oval cable chain making sure all the links are closed.
- STEP 5: Open one link from step 4 and slip on one chain from step 2, one chain from step 1, one chain from step 3, one chain from step 1 and one chain from step 2 to form the tassel. Close the link and even out the bottom of the tassel. Repeat step for the second pair.
- STEP 6: Open one oval jump ring and attach to link on tassel made in step 5. Close link. Repeat step for second pair.
- STEP 7: Cut wire into two pieces.
- STEP 8: Using one piece of wire, create a small, simple loop on one end. Open up the loop and attach to the oval jump ring in step 6. Slip on one BeCharmed Pavé Bead and one Bead (art. 5328, 6 mm, Crystal). Create a wire wrapped loop or a simple loop while keeping the Beads snug on the wire. Repeat step for second pair.
- STEP 9: Open two links from step 4. Attach one link to the tassel unit from step 8. Close link. Repeat for the second pair.
- STEP 10: Using the silver earwire blank, slip on one Bead (art. 5328, 4 mm, Crystal Crystal Comet Argent Light). Finish the wire with a simple loop. Repeat for the second pair.
- STEP 11: Open the loop created in step 10 and link to the embossed oval link in step 9. Close the earwire loop. Repeat step for the second pair.