

Pearl Hoop Chandelier Earring Kit



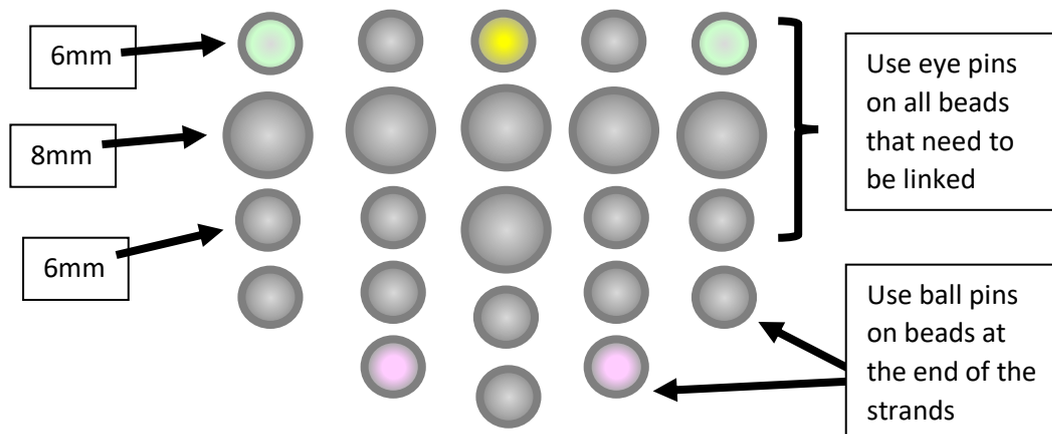
Contents:

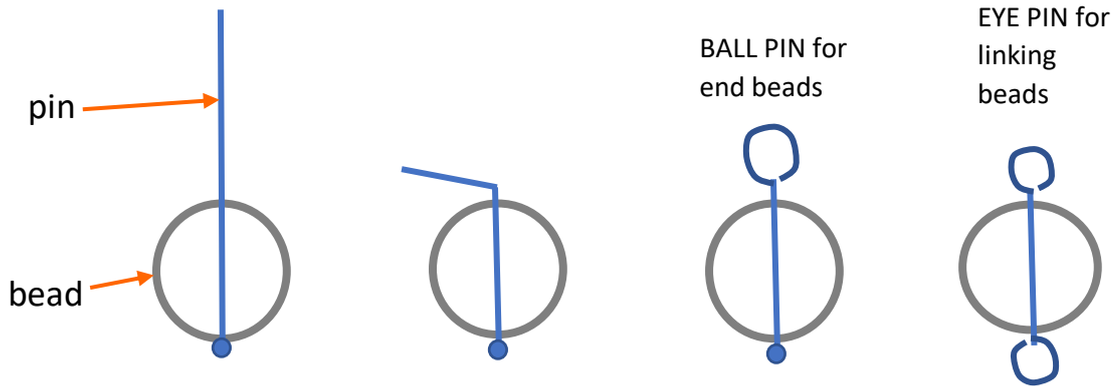
- 34 x 6mm Swarovski beads
- 12 x 8mm Swarovski beads
- 36 x eye pins
- 10 x ball pins
- 10 x jump rings
- 2 x earring hoops
- 48cm fine chain



Lay the beads out (on a non-slip surface like a tablecloth), this will help to see which beads need to be pinned with an eye pin, and the end beads that need to be pinned with a ball pin.

For each side, make five strands of beads in the layout shown. You can, of course, also improvise with the strand lengths and layouts if you're feeling confident!





To prepare beads:

1. Insert the pin into the bead. Using flat nose pliers bend the pin to a 90 degree angle against the bead at the open end.
2. Trim the end of the pin to about 0.8 to 1 cm length.
3. Use round nose pliers to loop the end of the pin, and close the loop.

Please have a look at our online video for more detailed instructions on if you have not seen how to open and close loops, and make a linked section.

1. Pin all your beads and connect them together to make each strand.
If you are following the exact layout of this image, you should have five strands of beads per earring (ten strands for the pair).
2. Prepare the chain strands by cutting them into lengths of 6cm. You will be able to make 8 strands.
Add a jump ring to one end of each chain strand.
3. Finally, thread the bead and chain strands alternately, onto the earring hoops. The shortest strands are to be at the ends and the longest one in the centre.



Notes:

Difficulty level – medium

Time to complete – 2 – 2.5 hours

For more tips on how to assemble your kit, or if you would like to ask a question, please have a look at our Facebook page: [Nadia Minkoff London Workshops](#).

*Please note, there may be minor variations in the contents compared to the images. Our kits are made in the UK so if we run out of any beads or parts we will substitute them with something very similar and within the same colour and theme. There will always be enough to complete your creation.