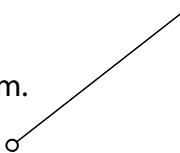


Code : **STCHMPIN** - (.925) Charm Pin 50mm.

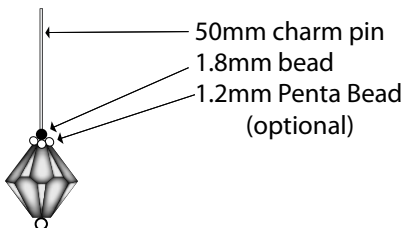


Charm work is ideal for hanging beads from bracelets or similar, e.g a cluster of beads.

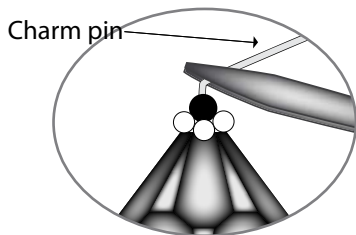
Charm pins are 0.4mm diameter wire, which makes bending and shaping the wire easier. Creating a more secure closure is a benefit when using a charm pin

Depending on what design, you are applying the charm technique to: you may want to create your loop around the item that it will be hanging from. For example; a chain, as you cannot open the loops after they have been created. But you also have the option of attaching using a jump ring as shown in final instruction 9.

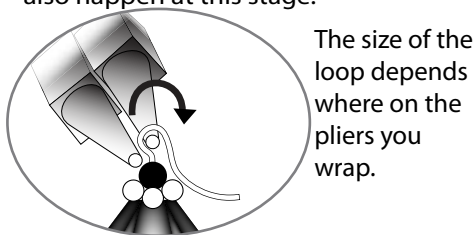
1. Take one charm pin and thread on your choice of bead. Finish off with a small bead.
Example: 1.8mm bead



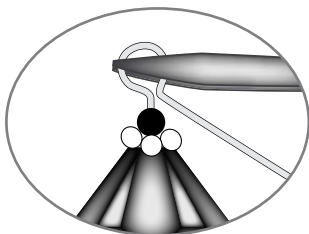
2. Holding the threaded beads in one hand, use chain nose pliers to grip the charm pin very close to the top of the 1.8mm ball and gently bend the wire 90 degrees.



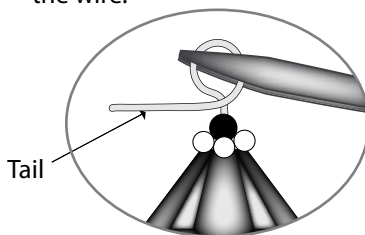
3. Place round nose pliers above but touching 90 degree bend, with your spare hand wrap the charm pin wire around pliers to create a loop. Attaching the loop to a chain would also happen at this stage.



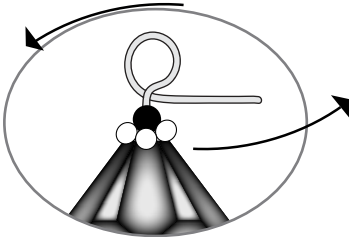
4. Hold loop between chain nose pliers,



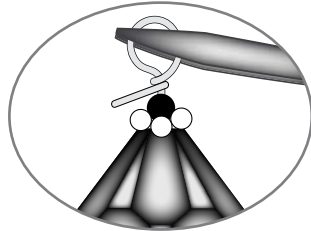
5. With your spare hand take tail of the charm pin and wrap the charm pin tail over the front of the neck of the wire.



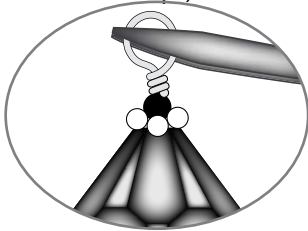
6. Rotate the bead 180 degrees bringing the tail of the Charm pin into the previous position. This allows more control over the wrapping



7. With your spare hand take tail and continue to wrap the charm pin tail over the front of the neck of the wire.



8. Repeat step 6 and 7 until the charm pin tail is flush up against, the top of the 1.8mm bead. The excess wire is now cut off, and the end tucked in with chain nose pliers. (This should be approximately three to four full wraps).



9. Attach a jump ring to the finished loop. It can now be attached onto whatever product, chain etc has been chosen, (if you haven't already connected it, as described in the first paragraph).



Jump ring

