1. Position the slinky at the top of the header trench, (the end nearest the manifold).
2. Turn the slinky coil on its edge and cut the black strapping, which will allow the coil to be unwound. (The end of the coil without the coloured cable tie is the short header pipe which runs into the looped section).
3. Peg down the end of the short header pipe to ensure that it does not move.
4. Carefully roll the coil along the trench allowing each loop to separate from the coil and lie next to the trench.
5. At the end of the trench, carefully turn the coil through 180 degree to allow the coil to be rolled back along the trench. Separate the last loop from the coil and cable tie this to the return pipe. (This is to reduce the possibility of the pipe kinking at this point).
6. Slowly roll the coil along the side of the trench allowing the return pipe to separate from the coil and lie next to the trench and loops.
7. Once the coil is fully unrolled it is advisable that the loops are cable tied to the return pipe to improve rigidity of the slinky. The slinky can then be moved easily.
8. Place the slinky in the trench.