



Photo 4

Installing loop wire in saw slot with blunt nosed tool

- 7) Once loop wire is laid then it should be sealed. Select a sealer proper for your application: concrete crack sealer for concrete, or asphalt crack sealer for asphalt. The more liquid the sealer the easier it flows and contains the wire. What you want to achieve is for the wire to not be able to move or rattle in the slot, and be watertight. Follow all directions of the sealer you are using (see Photo 5).



Photo 5

Sealing loop wire into the saw slot with silicone chalk

- 8) Clean and finish loop sealant for neat and clean appearance (see Photo 6).



Photo 6

Loop is chalked and finished out neat and clean

- 9) Finish loop installation by soldering the loop wire connections to harness. Use a good grade heat shrink to waterproof your solder joint. (Most loop failures are caused by crimped loop to harness joints.)