

Repairing procedure for the yellow Zero EMF heating cable



1. Sometimes such problems occur with installed cable covered with cement. Here is how to deal with such problems.



2. The cable is released from both sides from the cement (tiles) so it is free to work with.



3. The two ends are bared about 2.5cm (1inch)



4. One end is spliced to become longer



5. It is soldered and cramped to the other end.



6. Everything is insulated with heat shrinking tube.



7. The same is done with the other core of the heating cable.



8. Then the screen is redone.



9. In the end everything is covered with heat shrinking tube.