## **Connect to the Access Point**

To be able to configure and manage the Access Point, please do the followings:

 Open the ferrite core by unsnapping the connector latches. The core will open, revealing a concave surface.



2. Lay the Ethernet cable into the core, usually within 2 to 3 inches of the connector. You may have to experiment with the final location depending on the effectiveness of the high frequency abatement.



 Loop the cable around and through the core. This helps "lock" the core in place, and may be required in circumstances with severe interference.



4. Close the core and snap the halves back together.



## Note:

 $\lambda$  The ferrite is professionally installed and a shrink wrap has been put around the ferrite so the users CAN'T take the ferrite off.

5. Connect the Ethernet cable with suppression core to the "Data In" port of the PoE injector.



6. Connect the other end of Ethernet cable to a PC or a switch hub. The hardware installation is complete.

