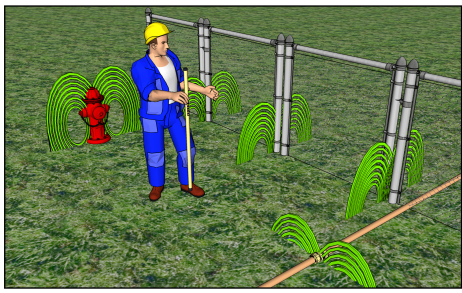
UNDERGROUND LOCATING STRATEGIES

How to Setup your Magnetic Locator to the Optimal Sensitivity (Zero Switch)

Follow this simple, but useful procedure to ensure that your Magnetic Locator will perform in the best possible way.



(Fig. 01)

- Quick scan the area and find the spot with the least amount of magnetic interference (fig. 01)
- Turn the ML-3 to a vertical position perpendicular to the ground in the way that the end sensor is at the lower end of the unit, at a distance of about 3 feet from the ground. (*fig. 02*)
- Hold the unit in that position and firmly press the ZERO button, listen to the drop of signal to ensure the ZERO has been aplied.
- Release the pressure and hold the ML-3 in the same vertical position for a couple seconds, go ahead and start locating

This process resets the information being sent from the sensors to the electronic board and ensures that there is no additional interference.

You are ready to locate your target knowing your locator is working at its optimal sensitivity level, repeat this process when you find your target, this way you will ensure more accurate locates.

