



How to locate a target Along a Chain Link Fence

Locating along the side of a chain link fence might seem difficult, but we offer a method that will help you identify your target easily and quickly.

It requires a lower sensitivity setting and placing your magnetic locator in the right position.

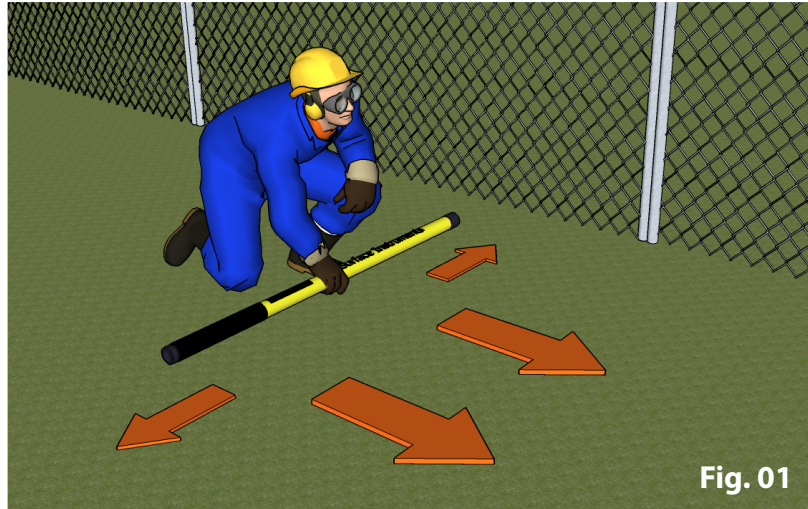


Fig. 01

To locate, position your magnetic locator horizontally above the ground (Fig. 01), with its long axis perpendicular to the fence. With this, you make sure that the middle sensor is kept away from the fence.

Set the sensitivity to a mid/ lower setting, start your search by moving the magnetic locator forward along the fence with slow deliberate movements, while also moving it to the right and to the left. Continue moving forward scanning an area several feet wide. Listen for a sudden drop in the signal that will happen when the end sensor, located at the tip of your ML, is directly over the stake (Fig. 02). Continue scanning the area looking for quick variations in the signal while you move along the fence.

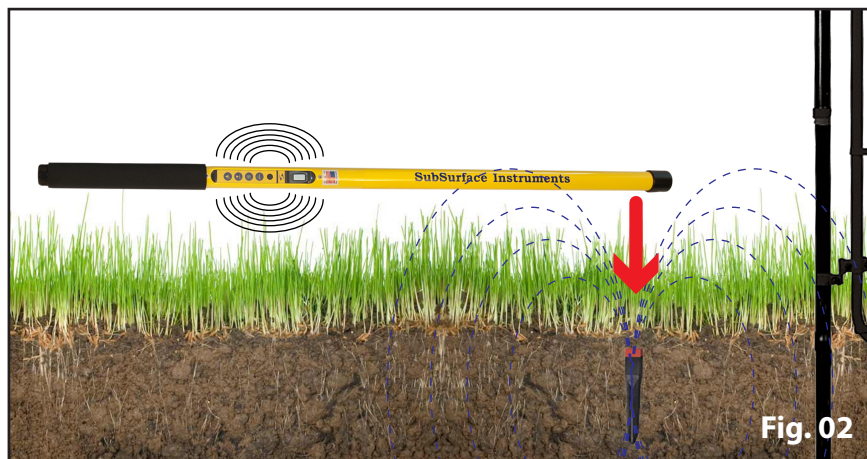


Fig. 02