



## BENEFITS

### Easy to Use

Tracer wire can be easily attached to the lid utilizing the bronze bolt making it easy to access.

### Easy to Locate

The magnet amplifies the ferromagnetic signal making it easy to find even if the lid is missing.

### Anti-Corrosive

The box is constructed of ultraviolet light stabilized engineering grade virgin ABS plastic.

### Color-Coded

The cast-iron lid is color-coded in accordance to the APWA standards.

### Tamper-Proof

The 5-sided locking nut on the lid is only accessible with a special wrench.

### Direct Connect

With the terminal attached through the lid, connections are quick, effective and efficient.

### Models for Any Job

Available in Low Traffic, Low Traffic XL and High Traffic models.

### Made in the USA

## MAGNETIZED TRACER STATION

Never Lose Track of Test Stations Again!

Most tracer wire boxes can only be found if the lid is in place. Our solution includes an encapsulated magnet that emits a ferromagnetic signal that is easy to detect.

## Features

Attach terminal directly to lid

5-sided nut for extra security

Magnetic

Encapsulated magnet for easy detection

## Easy to Use

Attach wires easily to bolt

## Color-Coded

The lid is available in several colors depending on your utility application.

	Electric
	Communication
	Gas
	Sewer
	Potable Water
	Reclaimed Water



V1117



## MAGNETIZED TRACER STATION

Never Lose Track of Test Stations Again!



### Low Traffic

This model was designed for light traffic areas such as yards.

### Low Traffic XL

This model is the same as the Low Traffic but expands to 24" making it perfect for new construction where the soil may shift.

### High Traffic

This model comes with a 6" top flange making it ideal for concrete or driveways.



V1117