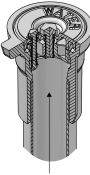
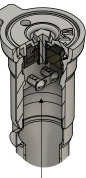
KrisTech

TEST-TECH ROADWAY TEST STATION



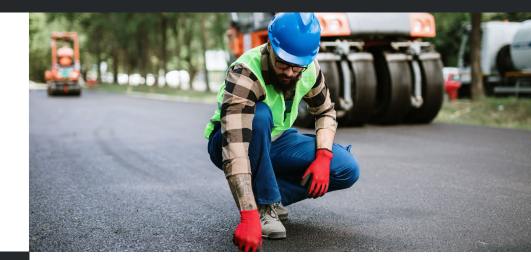


1 Terminal

2 Terminal



- Fast, simple installation
- Two-terminal or single terminal for direct connection to ground rod and tracer wire from the top of the lid
- ✓ 5" cast iron collar engineered to withstand heavy traffic
- Anti-corrosion gel protects wires and terminations
- Tamper-proof, locking cover
- Enclosed magnet enables detection with ferrous metal detector
- Color-coded lid meets American Public Works (APWA) standards for utility identification



APPLICATION

The Kris-Tech, Test-Tech Roadway Access Point is used in roadway applications to terminate tracer wire systems and connect tracer wire and ground rods at ground grade level. The access point incorporates a single or dual terminal connection that enables the locator to switch ground on and off when isolating specific sections of the tracer wire system.

The package includes the access point base, lid, anti-corrosion gel, installation instructions.

SPECIFICATIONS

These specifications apply to the Kris-Tech Test-Tech Roadway Test Station with Two-Terminal or Single-Terminal lid.

LID MATERIAL

- Heavy Duty Cast Iron
- Hardware
 - pentagon head bolt anodized aluminum pentagon head bolt
 - brass terminals and jumper

BASE MATERIAL

- High-grade ABS rigid plastic (ASTM D1788, Type 1)
- Cast iron collar

Kristech proudly made in the USA

KrisTech



SPECIFICATIONS - CONTINUED

SECURITY

- Locking mechanism fixes lid to base in a closed position
- Notched bolt end prevents accidental loss of locking mechanism
- Locking mechanism can only be removed with specific pentagon wrench

DETECTION

 Access point base incorporates magnet that can be easily detected by magnetic locators even when access point is covered

SHAPE

 Cylindrical construction with removable round lid and support flange at base

WIRE CONNECTIONS

- Ground terminal is used to connect ground wire and to enable or disable ground connection
- Direct connect post acts as utility locate transmitter positive lead
- Access point is designed to provide access to underground tracer wire systems

LID POSITION

- When installed, access point collar will be flush with the surface and contain the lid, eliminating contact with backfill and pavement
- Top of the access point lid lays flush with the top of the base. When completely tightened, the top of the bolt is flush with or below the lid surface.

QUALITY ASSURANCE

All Kris-Tech products are manufactured with strict quality control to ensure all components are defect-free and meet or exceed performance requirements.