

Spike Marker



Spike Markers are designed to accurately locate shallow objects buried in soil at depths ranging from zero to one meter (3.3 ft). Particularly useful with utilities' "distribution" ducts and similar applications such as cable TV drops, fiber drops, traffic light control cables, or power, gas, and district heating lines to properties. The smaller size and diameter of the Spike Marker are ideal for shallow, narrow ducts where the OmniMarker II is impractical. Being compact, the Spike Marker is also ideal for placing alongside or inside smaller enclosures enabling easy relocation when they become overgrown. The Spike Marker works with virtually all marker locators, including the Marker-Mate electronic marker locator.

Model	Spike Marker
Description	Electronic Spike Marker
Benefits	<ul style="list-style-type: none"> • Compact Size • Lightweight • No hazardous chemicals (No MSDS Requirements) • Can be installed vertically or horizontally
Size	3.5" long, .78" diameter
Weight Each	.07lbs (.03kg)
Shipping Weight	3.7lbs (1.7kg) per carton of 50
Depth Range	3.3 ft typical (1m)
Field Type	Vertical Dipole
Outer Shell	High-density polyethylene (HDPE)



Part Number:

SMPURPLENPW	SMORGBLK	SMYELGAS	SMYELBLKFIBER	SMORGTEL	SMGRNSAN	SMBLRED	SMBLWATER	SMREDPOWER
PURPLE Non-Potable Water	ORANGE BLACK Cable TV	YELLOW Gas	YELLOW BLACK Fiber Optic	ORANGE Telephone	GREEN Sanitary	BLUE RED Europower	BLUE Water	RED Power
66.4 kHz	77.0 kHz	83.0 kHz	92.0 kHz	101.4 kHz	121.6 kHz	134.0 kHz	145.7 kHz	169.8 kHz



Part No:
MMEML

The Marker-Mate is the perfect partner for your Omni and Spike Markers.

Key Features:

- Detects markers up to five feet deep
- Simultaneous detection of all marker types
- Adjustable detection sensitivity
- Digital signal processor for high accuracy
- Easy-to-read large-character display
- Visual and audible signal strength indicators
- Headphone jack and adjustable speaker volume
- Battery level indicator with low battery warning
- Adjustable timeout feature to extend battery life
- Weather-resistant design