



**THE BEST WAY TO MARK
AND LOCATE SERVICE TEES,
TAPS AND PLASTIC PIPE**

DISKMARK™ ETTM 7000 STD - GAS Electronic Tap Tee Marker (ETTM)



Pinpoint and Protect Service Tees

LOCATE SERVICE TEES WITHOUT RISKING DAMAGE TO BURIED FACILITIES

The DISKMARK™ ETTM 7000 STD “The Best Way to Mark and Locate Service Tees & Taps”

Applications	Advantages	Benefits
<ul style="list-style-type: none"> • Valves • Service Tees • Service Stubs • Pipe Repair Points • Electrofusion Joints • Squeeze Points • Fits Most 2 In. Caps 	<ul style="list-style-type: none"> • 5 Foot Range • Pinpoint Pipe, Valves & Fittings • Works with any Marker Locator • Ignores Metal Conduit & AC Power • Uses Gas Utility Frequency 	<ul style="list-style-type: none"> • Low Cost Marker • Easy to Use • Reduces Risk of Costly Damage • Saves Time and MONEY • Eliminates, Stakes & Flags

DISKMARK™ ETTM - GAS

THE BEST WAY TO MARK AND LOCATE PLASTIC PIPE



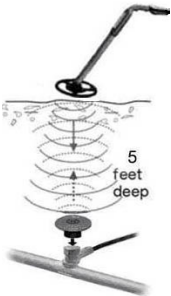
Available in Standard & HVTT Sizes

ELECTRONIC TAP TEE MARKER

- * Pin Points Center of Tap Tee & Pipe After Installation.
- * Cost Effective Way To Locate Tap Tees.
- * Uses Specific Gas Utility Frequency (83 kHz).

MARKER LOCATOR

- * Marker Locator sends signal and listens for signal return.
- * Electronic Tap Tee Marker receives signal and returns it to the locator.
- * Signal strength increases as locator gets nearer to buried marker.
- * Detects signal up to 5 feet.
- * No batteries required in marker.
- * No induced current required.
- * Penetrates earth, gravel, concrete and asphalt with minimal signal degradation.



TRACK PIPE TOO!

- Electronic Tap Tee Markers can also be used to locate pipe.
- * Locate markers.
 - * Connect the dots - Pipe located.

EASY TO USE

- Place:** Attach Diskmark ETTM to service tee. Back fill to grade.
- Locate:** Identify Diskmark ETTM location with marker locator.
- Reenter:** Hand dig to buried service tee.
- Backfill:** Replace Diskmark ETTM on service tee for future use.

GPS + GIS

Provides up-to-date facilities asset management when used in conjunction with hand held GPS and GIS mapping database. X,Y,Z PinPoint Field Locating 2" accuracy is easily achieved with low cost GPS and electronic marker locators.

DISKMARK PRODUCT SPECIFICATIONS

Model No.	Type	Package	Depth	Freq.
ETTMS 7000 STD	Standard Electronic Tap Tee Marker (Performance Pipe Rectangle Base - Locks onto Tap tee)	63 / Box	5 ft.	83 kHz
ETTMS 7100 STD	Standard Electronic Tap Tee Marker (Universal - Slides onto Tap Tee)	63 / Box	5 ft.	83 kHz
ETTMS 8000 STD	High Volume Electronic Tap Tee Marker (Universal - Slides onto Tap Tee)	36 / Box	5 ft.	83 kHz

Important notice to purchasers: All statements, technical information and recommendations contained herein are based on information we believe to be reliable, but the accuracy and completeness thereof is not guaranteed. The following is made in lieu of all warranties, expressed or implied: Telemark Solutions™ Inc.'s obligation shall be to repair or replace any Telemark product proven to be defective within one year after shipment. Neither seller nor manufacturer shall be liable for injury, loss or damage, direct or consequential, arising out of the use of this product. User shall determine suitability of product for his intended use. User assumes all risk and liability in the use of the product. No statement or recommendation contained herein shall have any force or effect unless in an agreement signed by officers of Telemark Solutions™ Inc. Telemark and DiskMark are trademarks of Telemark Solutions™ Inc. Patented and other Patents pending.

Telemark Solutions™
302 Wright Drive
Georgetown, Texas 78628
Ph / Fax: 512-869-8855
Email: Telemark@texas.net
www.telemarksolutions.com